VistA Patch Display                                                   Page: 1

=============================================================================

Run Date: OCT 04, 2016                      Designation: PSS\*1\*201  TEST v1

Package : PHARMACY DATA MANAGEMENT          Priority   : MANDATORY

Version : 1                                 Status     : UNDER DEVELOPMENT

=============================================================================

Associated patches: (v)PSS\*1\*173   <<= must be installed BEFORE `PSS\*1\*201'

                    (v)PSS\*1\*189   <<= must be installed BEFORE `PSS\*1\*201'

Subject:  MOCHA 2.1 DOSING INFRASTRUCTURE

Category:  ROUTINE

           DATA DICTIONARY

           ENHANCEMENT

           INPUT TEMPLATE

Description:

===========

Pharmacy Data Management infrastructure to prepare for Daily Dose Check

implementation.

MOCHA v2.1a will provide the following enhancements:

===================================================

Add new fields to both the ADMINISTRATION SCHEDULE file  (#51.1) and the

MEDICATON INSTRUCTION file (#51) to define a frequency for a schedule or

medication instruction used within a medication order for specific

dispense drug(s) or for all drugs in order to perform a Max Daily Dose

Order Check.

Add new fields to both the ADMINISTRATION SCHEDULE file (#51.1) and the

MEDICATION INSTRUCTION file (#51) to be able to derive a frequency value

to perform a Max Daily Dose Order Check when the name of a schedule or

medication instruction has been changed.

Modify Standard Schedule Edit [PSS SCHEDULE EDIT] option to allow editing

of the new frequency fields.

Modify Administration Schedule File Report [PSS SCHEDULE REPORT] option

to display data entered in the frequency fields.

Modify Medication Instruction File Add/Edit [PSSJU MI] option to allow

editing of the new frequency fields.

Modify Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

option to display data entered in the new frequency fields.

Modify entries to the DOSE UNITS file (#51.24).

Create a new file called DOSE UNIT CONVERSION (#51.25).

Add new entries to the APSP INTERVENTION TYPE file (#9009032.3).

Invoke CPRS Quick Order Notification when Pharmacy Orderable Item name is

edited so that corresponding changes can be made to the quick order name

to ensure that the Dosing Order Checks can be performed successfully.

Enhance free text dosage logic for dosing ranges and for a

multi-ingredient.

Enhance free text logic to screen out information data placed in

parenthesis which is found in the dosage ordered field for an order.

The following options have been changed:

=======================================

The Standard Schedule Edit [PSS SCHEDULE EDIT] option has been modified

to allow editing of the DOSING CHECK FREQUENCY field (#11), DRUG(S) FOR

DOSING CHK FREQ (#11.1), and OLD SCHEDULE NAME(S) field (#13) for a

schedule.

The Administration Schedule File Report [PSS SCHEDULE REPORT] option has

been modified to allow display of the DOSING CHECK FREQUENCY field (#11),

DRUG(S) FOR DOSING CHK FREQ (#11.1), and OLD SCHEDULE NAME(S) field (#13)

from the ADMINISTRATION SCHEDULE file (#51.1) for a schedule.

The Medication Instruction File Add/Edit [PSSJU MI] option has been

modified to allow editing of the DOSING CHECK FREQUENCY field (#32),

DRUG(S) FOR DOSING CHK FREQ field (#32.1), and OLD MED INSTRUCTION

NAME(S) field (#33) for a medication instruction.

The Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

option has been modified to allow display of the DOSING CHECK FREQUENCY

field (#32), DRUG(S) FOR DOSING CHK FREQ (#32.1), and OLD MED INSTRUCTION

NAME(S) field (#33) from the MEDICATION INSTRUCTION file (#51) for a

medication instruction.

The following file has been added:

=================================

A new DOSE UNIT CONVERSION file (#51.25) was created. Although this file

has not yet been standardized by STS, no local editing will be allowed.

The Read Access of the DOSE UNIT CONVERSION file (#51.25) has been set to

"Pp." The DOSE UNIT CONVERSION file will be used to convert one dose unit

to another using a conversion factor so that a comparison can be made

between two dose units when they are not equivalent.  The dose unit used

for the Dosing Order Check may not be the same dose unit First Data Bank

(FDB) returns with the Dosing Order Check results. The initial list of

Dose Unit Conversion entries is provided in Appendix XXXX of the Pharmacy

Data Management Version 1.0 User Guide.

The following fields have been added to existing files:

======================================================

The DOSING CHECK FREQUENCY field (#11) has been created in the

ADMINISTRATION SCHEDULE file (#51.1). This field allows a user to enter a

specific format pattern to represent the frequency such as 'X#D', where

'#' represents a 1-2 character numeric value.  The DOSING CHECK FREQUENCY

field takes priority over all other fields/values when determining

frequency for the Max Daily Dose Order Check.

The DRUG(S) FOR DOSING CHK FREQ field (#11.1) has been created in

the ADMNISTRATION SCHEDULE file (#51.1). This multiple field allows for

dispense drugs from the DRUG file (#50) to be associated with the DOSING

CHECK FREQUENCY field (#11) value within the ADMINISTRATION SCHEDULE file

(#51.1).

The OLD SCHEDULE NAME(S) field (#13) has been created in the

ADMINISTRATION SCHEDULE file (#51.1). This multiple field stores the old

values of the schedule when the NAME field (#.01) is edited. Values can

also be added to this field directly.

The DOSING CHECK FREQUENCY field (#32) has been created in the MEDICATION

INSTRUCTION file (#51). This field allows a user to enter a specific

format pattern to represent the frequency such as 'X#D', where '#'

represents a 1-2 character numeric value.  The DOSING CHECK FREQUENCY

field takes priority over all other fields/values when determining

frequency for the Max Daily Dose Order Check.

The DRUG(S) FOR DOSING CHK FREQ field (#32.1) has been created in

the MEDICATION INSTRUCTION file (#51). This multiple field allows for

dispense drugs from the DRUG file (#50) to be associated with the DOSING

CHECK FREQUENCY field (#32) value within the MEDICATION INSTRUCTION file

(#51).

The OLD MED INSTRCUTION NAME(S) field (#33) has been created in the

MEDICATION INSTRUCTION file (#51). This multiple field stores the old

values of the medication instruction when the NAME field (#.01) is

edited. Values can also be added to this field directly.

The following field cross references have been added/modified

to invoke CPRS Quick Order Notification:

=======================================

A new "AD" index has been added to the NAME field (#.01) of the PHARMACY

ORDERABLE ITEM file (#50.7).

New logic has been added to the "AE" cross-reference within the PHARMACY

ORDERABLE ITEM field (#2.1) of the DRUG file (#50).

The following input templates have been modified:

================================================

The PSSJ SCHEDULE EDIT Input template has been modified to allow editing

of DOSING CHECK FREQUENCY field (#11), DRUG(S) FOR DOSING CHK FREQ

(#11.1), and OLD SCHEDULE NAME(S) field (#13) in the ADMINISTRATION

SCHEDULE file (#51.1).

Patch Components:

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Files & Fields Associated:

-------------------------

See descriptions above.

Forms Associated:

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N/A

Mail Groups Associated:

----------------------

N/A

Options Associated:

------------------

See descriptions above.

Protocols Associated:

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N/A

Security Keys Associated:

------------------------

N/A

Associated New Service Request(s):

=================================

N/A

Patient Safety Issues (PSI)s:

============================

N/A

Remedy Ticket(s) & Overview:

===========================

N/A

Blood Bank Clearance:

====================

N/A

Test Sites:

=========================

Heartland West VAMC

West Palm VAMC

Louisville VAMC

Documentation Retrieval Instructions

====================================

Updated documentation describing the new functionality introduced by this

patch are available.

The preferred method is to retrieve files from download.vista.med.DNS .

This transmits the files from the first available server. Sites may

also elect to retrieve files directly from a specific server.

Sites may retrieve the documentation directly using Secure File Transfer

Protocol (SFTP) from the ANONYMOUS.SOFTWARE directory at the following OI

Field Offices:

Albany:                 DNS .med.DNS

Hines:                  DNS .med.DNS

Salt Lake City:         DNS .med.DNS

Documentation can also be found on the VA Software Documentation Library

at:

[http://www.DNS /vdl/](http://www.DNS   /vdl/)

Title                                        File Name        SFTP Mode

-----------------------------------------------------------------------

PSS\_1\_RN\_R0517.PDF                 MOCHA Enhancements 2.1a

                                         Release Notes

 PSS\_1\_UM\_R0517.PDF                Pharmacy Data Management

                                        User Manual v1.0

 PSS\_1\_TM\_ R0517.PDF               Pharmacy Data Management

                                    Technical Manual v 1.0

Installation Instructions

=========================

These patches should be installed when Pharmacy applications are not in

use, no other pharmacy patches are being installed and when tasked jobs

from Clinical Applications are not running.  Installation should occur

when CPRS usage is at a minimum, particularly medication activities.

Suggested time to install: non-peak requirement hours.

Install Time - less than 5 minutes (unless otherwise indicated)

 1.  Start up the Kernel Installation and Distribution System Menu

     [XPD MAIN]:

          Edits and Distribution ...

          Utilities ...

          Installation ...

     Select Kernel Installation & Distribution System Option: Installation

                                                              ---

          1      Load a Distribution

          2      Verify Checksums in Transport Global

          3      Print Transport Global

          4      Compare Transport Global to Current System

          5      Backup a Transport Global

          6      Install Package(s)

                 Restart Install of Package(s)

                 Unload a Distribution

 2.  From this menu, you may elect to use the following options

     (When prompted for the INSTALL NAME, enter PSS\*1.0\*201):

     a.  Backup a Transport Global - This option will create a backup

         message of any routines exported with this patch. It will

         not backup any other changes such as DD's or templates.

     b.  Compare Transport Global to Current System - This option

         will allow you to view all changes that will be made when

         this patch is installed.  It compares all components of this

         patch (routines, DD's, templates, etc.).

     c.  Verify Checksums in Transport Global - This option will

         allow you to ensure the integrity of the routines that are

         in the transport global.

 3.  Use the Install Package(s) option and select the package

     PSS\*1.0\*201.

     a.  When prompted 'Want KIDS to INHIBIT LOGONs during the

         install? YES//', answer NO.

     b.  When prompted 'Want to DISABLE Scheduled Options and Menu

         Options and Protocols? YES//', answer NO.

Routine Information:

====================

The second line of each of these routines now looks like:

;;1.0;PHARMACY DATA MANAGEMENT;\*\*[Patch List]\*\*;9/30/97;Build 6

The checksums below are new checksums, and

can be checked with CHECK1^XTSUMBLD.

Routine Name: PSS1P201

    Before:       n/a   After:  B6812018  \*\*201\*\*

Routine Name: PSSFILED

    Before: B18901288   After: B29083613  \*\*38,47,172,201\*\*

Routine Name: PSSJSV

    Before: B76380719   After:B113473230  \*\*20,38,56,59,110,121,143,149,

                                           146,189,201,178\*\*

Routine Name: PSSMIRPT

    Before: B30532574   After: B36627801  \*\*129,201\*\*

Routine Name: PSSPOID1

    Before:  B7179282   After:  B8191268  \*\*38,201\*\*

Routine Name: PSSREF

    Before:  B5718052   After:  B6662013  \*\*201\*\*

Routine Name: PSSSCHRP

    Before:B109340534   After:B120924625  \*\*129,160,189,201\*\*

Routine list of preceding patches: 172, 178

=============================================================================

User Information:

  Entered By  :   FLEGEL,CHRIS M       Date Entered  :   AUG 31,2016

  Completed By:                        Date Completed:

  Released By :                        Date Released :

=============================================================================

Subject: PSS\*1\*201 TEST v1

$TXT Created by FLEGEL,CHRIS at MDEVA.FO-BIRM.MED.DNS (KIDS) on Thursday, 09/29/16 at 10:44

=============================================================================

Run Date: SEP 29, 2016 Designation: PSS\*1\*201

Package : PSS - PHARMACY DATA MANAGEMENT Priority: Mandatory

Version : 1 Status: Under Development

=============================================================================

Associated patches: (v)PSS\*1\*173 <<= must be installed BEFORE `PSS\*1\*201'

(v)PSS\*1\*189 <<= must be installed BEFORE `PSS\*1\*201'

Subject: MOCHA 2.1 DOSING INFRASTRUCTURE

Category:

- Routine

- Data Dictionary

- Enhancement (Mandatory)

- Input Template

Description:

============

Pharmacy Data Management infrastructure to prepare for Daily Dose Check

implementation.

MOCHA v2.1a will provide the following enhancements:

===================================================

Add new fields to both the ADMINISTRATION SCHEDULE file (#51.1) and the

MEDICATON INSTRUCTION file (#51) to define a frequency for a schedule or

medication instruction used within a medication order for specific

dispense drug(s) or for all drugs in order to perform a Max Daily Dose

Order Check.

Add new fields to both the ADMINISTRATION SCHEDULE file (#51.1) and the

MEDICATION INSTRUCTION file (#51) to be able to derive a frequency value

to perform a Max Daily Dose Order Check when the name of a schedule or

medication instruction has been changed.

Modify Standard Schedule Edit [PSS SCHEDULE EDIT] option to allow editing

of the new frequency fields.

Modify Administration Schedule File Report [PSS SCHEDULE REPORT] option

to display data entered in the frequency fields.

Modify Medication Instruction File Add/Edit [PSSJU MI] option to allow

editing of the new frequency fields.

Modify Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

option to display data entered in the new frequency fields.

Modify entries to the DOSE UNITS file (#51.24).

Create a new file called DOSE UNIT CONVERSION (#51.25).

Add new entries to the APSP INTERVENTION TYPE file (#9009032.3).

Invoke CPRS Quick Order Notification when Pharmacy Orderable Item name is

edited so that corresponding changes can be made to the quick order name

to ensure that the Dosing Order Checks can be performed successfully.

Enhance free text dosage logic for dosing ranges and for a

multi-ingredient.

Enhance free text logic to screen out information data placed in

parenthesis which is found in the dosage ordered field for an order.

The following options have been changed:

=======================================

The Standard Schedule Edit [PSS SCHEDULE EDIT] option has been modified

to allow editing of the DOSING CHECK FREQUENCY field (#11), DRUG(S) FOR

DOSING CHK FREQ (#11.1), and OLD SCHEDULE NAME(S) field (#13) for a

schedule.

The Administration Schedule File Report [PSS SCHEDULE REPORT] option has

been modified to allow display of the DOSING CHECK FREQUENCY field (#11),

DRUG(S) FOR DOSING CHK FREQ (#11.1), and OLD SCHEDULE NAME(S) field (#13)

from the ADMINISTRATION SCHEDULE file (#51.1) for a schedule.

The Medication Instruction File Add/Edit [PSSJU MI] option has been

modified to allow editing of the DOSING CHECK FREQUENCY field (#32),

DRUG(S) FOR DOSING CHK FREQ field (#32.1), and OLD MED INSTRUCTION

NAME(S) field (#33) for a medication instruction.

The Medication Instruction File Report [PSS MED INSTRUCTION REPORT]

option has been modified to allow display of the DOSING CHECK FREQUENCY

field (#32), DRUG(S) FOR DOSING CHK FREQ (#32.1), and OLD MED INSTRUCTION

NAME(S) field (#33) from the MEDICATION INSTRUCTION file (#51) for a

medication instruction.

The following file has been added:

=================================

A new DOSE UNIT CONVERSION file (#51.25) was created. Although this file

has not yet been standardized by STS, no local editing will be allowed.

The Read Access of the DOSE UNIT CONVERSION file (#51.25) has been set to

"Pp." The DOSE UNIT CONVERSION file will be used to convert one dose unit

to another using a conversion factor so that a comparison can be made

between two dose units when they are not equivalent. The dose unit used

for the Dosing Order Check may not be the same dose unit First Data Bank

(FDB) returns with the Dosing Order Check results. The initial list of

Dose Unit Conversion entries is provided in Appendix XXXX of the Pharmacy

Data Management Version 1.0 User Guide.

The following fields have been added to existing files:

======================================================

The DOSING CHECK FREQUENCY field (#11) has been created in the

ADMINISTRATION SCHEDULE file (#51.1). This field allows a user to enter a

specific format pattern to represent the frequency such as 'X#D', where

'#' represents a 1-2 character numeric value. The DOSING CHECK FREQUENCY

field takes priority over all other fields/values when determining

frequency for the Max Daily Dose Order Check.

The DRUG(S) FOR DOSING CHK FREQ field (#11.1) has been created in

the ADMNISTRATION SCHEDULE file (#51.1). This multiple field allows for

dispense drugs from the DRUG file (#50) to be associated with the DOSING

CHECK FREQUENCY field (#11) value within the ADMINISTRATION SCHEDULE file

(#51.1).

The OLD SCHEDULE NAME(S) field (#13) has been created in the

ADMINISTRATION SCHEDULE file (#51.1). This multiple field stores the old

values of the schedule when the NAME field (#.01) is edited. Values can

also be added to this field directly.

The DOSING CHECK FREQUENCY field (#32) has been created in the MEDICATION

INSTRUCTION file (#51). This field allows a user to enter a specific

format pattern to represent the frequency such as 'X#D', where '#'

represents a 1-2 character numeric value. The DOSING CHECK FREQUENCY

field takes priority over all other fields/values when determining

frequency for the Max Daily Dose Order Check.

The DRUG(S) FOR DOSING CHK FREQ field (#32.1) has been created in

the MEDICATION INSTRUCTION file (#51). This multiple field allows for

dispense drugs from the DRUG file (#50) to be associated with the DOSING

CHECK FREQUENCY field (#32) value within the MEDICATION INSTRUCTION file

(#51).

The OLD MED INSTRCUTION NAME(S) field (#33) has been created in the

MEDICATION INSTRUCTION file (#51). This multiple field stores the old

values of the medication instruction when the NAME field (#.01) is

edited. Values can also be added to this field directly.

The following field cross references have been added/modified

to invoke CPRS Quick Order Notification:

=======================================

A new "AD" index has been added to the NAME field (#.01) of the PHARMACY

ORDERABLE ITEM file (#50.7).

New logic has been added to the "AE" cross-reference within the PHARMACY

ORDERABLE ITEM field (#2.1) of the DRUG file (#50).

The following input templates have been modified:

================================================

The PSSJ SCHEDULE EDIT Input template has been modified to allow editing

of DOSING CHECK FREQUENCY field (#11), DRUG(S) FOR DOSING CHK FREQ

(#11.1), and OLD SCHEDULE NAME(S) field (#13) in the ADMINISTRATION

SCHEDULE file (#51.1).

Patch Components:

================

Files & Fields Associated:

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See descriptions above.

Forms Associated:

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N/A

Mail Groups Associated:

----------------------

N/A

Options Associated:

------------------

See descriptions above.

Protocols Associated:

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N/A

Security Keys Associated:

------------------------

N/A

Associated New Service Request(s):

=================================

N/A

Patient Safety Issues (PSI)s:

============================

N/A

Remedy Ticket(s) & Overview:

===========================

N/A

Blood Bank Clearance:

====================

N/A

Test Sites:

=========================

Heartland West VAMC

West Palm VAMC

Louisville VAMC

Documentation Retrieval Instructions

====================================

Updated documentation describing the new functionality introduced by this

patch are available.

The preferred method is to retrieve files from download.vista.med.DNS .

This transmits the files from the first available server. Sites may

also elect to retrieve files directly from a specific server.

Sites may retrieve the documentation directly using Secure File Transfer

Protocol (SFTP) from the ANONYMOUS.SOFTWARE directory at the following OI

Field Offices:

Albany: DNS .med.DNS

Hines: DNS .med.DNS

Salt Lake City: DNS .med.DNS

Documentation can also be found on the VA Software Documentation Library

at:

http://www.DNS /vdl/

Title File Name SFTP Mode

-----------------------------------------------------------------------

PSS\_1\_RN\_R0517.PDF MOCHA Enhancements 2.1a

Release Notes

PSS\_1\_UM\_R0517.PDF Pharmacy Data Management

User Manual v1.0

PSS\_1\_TM\_ R0517.PDF Pharmacy Data Management

Technical Manual v 1.0

Installation Instructions

=========================

These patches should be installed when Pharmacy applications are not in

use, no other pharmacy patches are being installed and when tasked jobs

from Clinical Applications are not running. Installation should occur

when CPRS usage is at a minimum, particularly medication activities.

Suggested time to install: non-peak requirement hours.

Install Time - less than 5 minutes (unless otherwise indicated)

1. Start up the Kernel Installation and Distribution System Menu

[XPD MAIN]:

Edits and Distribution ...

Utilities ...

Installation ...

Select Kernel Installation & Distribution System Option: Installation

---

1 Load a Distribution

2 Verify Checksums in Transport Global

3 Print Transport Global

4 Compare Transport Global to Current System

5 Backup a Transport Global

6 Install Package(s)

Restart Install of Package(s)

Unload a Distribution

2. From this menu, you may elect to use the following options

(When prompted for the INSTALL NAME, enter PSS\*1.0\*201):

a. Backup a Transport Global - This option will create a backup

message of any routines exported with this patch. It will

not backup any other changes such as DD's or templates.

b. Compare Transport Global to Current System - This option

will allow you to view all changes that will be made when

this patch is installed. It compares all components of this

patch (routines, DD's, templates, etc.).

c. Verify Checksums in Transport Global - This option will

allow you to ensure the integrity of the routines that are

in the transport global.

3. Use the Install Package(s) option and select the package

PSS\*1.0\*201.

a. When prompted 'Want KIDS to INHIBIT LOGONs during the

install? YES//', answer NO.

b. When prompted 'Want to DISABLE Scheduled Options and Menu

Options and Protocols? YES//', answer NO.

Routine Information:

====================

The second line of each of these routines now looks like:

;;1.0;PHARMACY DATA MANAGEMENT;\*\*[Patch List]\*\*;9/30/97;Build 6

The checksums below are new checksums, and

can be checked with CHECK1^XTSUMBLD.

Routine Name: PSS1P201

Before: n/a After: B6812018 \*\*201\*\*

Routine Name: PSSFILED

Before: B18901288 After: B29083613 \*\*38,47,172,201\*\*

Routine Name: PSSJSV

Before: B76380719 After:B113473230 \*\*20,38,56,59,110,121,143,149,

146,189,201,178\*\*

Routine Name: PSSMIRPT

Before: B30532574 After: B36627801 \*\*129,201\*\*

Routine Name: PSSPOID1

Before: B7179282 After: B8191268 \*\*38,201\*\*

Routine Name: PSSREF

Before: B5718052 After: B6662013 \*\*201\*\*

Routine Name: PSSSCHRP

Before:B109340534 After:B120924625 \*\*129,160,189,201\*\*

Routine list of preceding patches: 172, 178

=============================================================================

User Information:

Entered By : FLEGEL,CHRIS M Date Entered : AUG 31, 2016

Completed By: Date Completed:

Released By : Date Released :

=============================================================================

Packman Mail Message:

=====================

$END TXT

$KID PSS\*1.0\*201

\*\*INSTALL NAME\*\*

PSS\*1.0\*201

"BLD",9645,0)

PSS\*1.0\*201^PHARMACY DATA MANAGEMENT^0^3160929^y

"BLD",9645,1,0)

^^1^1^3160809^

"BLD",9645,1,1,0)

MOCHA 2.1 Dosing Enhancements.

"BLD",9645,4,0)

^9.64PA^51.25^5

"BLD",9645,4,50.7,0)

50.7

"BLD",9645,4,50.7,2,0)

^9.641^50.7^1

"BLD",9645,4,50.7,2,50.7,0)

PHARMACY ORDERABLE ITEM (File-top level)

"BLD",9645,4,50.7,2,50.7,1,0)

^9.6411^.01^1

"BLD",9645,4,50.7,2,50.7,1,.01,0)

NAME

"BLD",9645,4,50.7,222)

y^y^p^^^^n^^n

"BLD",9645,4,50.7,224)

"BLD",9645,4,51,0)

51

"BLD",9645,4,51,2,0)

^9.641^51.33^3

"BLD",9645,4,51,2,51,0)

MEDICATION INSTRUCTION (File-top level)

"BLD",9645,4,51,2,51,1,0)

^9.6411^32^1

"BLD",9645,4,51,2,51,1,32,0)

DOSING CHECK FREQUENCY

"BLD",9645,4,51,2,51.321,0)

DRUG(S) FOR DOSING CHK FREQ (sub-file)

"BLD",9645,4,51,2,51.321,1,0)

^9.6411^^

"BLD",9645,4,51,2,51.33,0)

OLD MED INSTRUCTION NAME(S) (sub-file)

"BLD",9645,4,51,2,51.33,1,0)

^9.6411^^

"BLD",9645,4,51,222)

y^y^p^^^^n^^n

"BLD",9645,4,51,224)

"BLD",9645,4,51.1,0)

51.1

"BLD",9645,4,51.1,2,0)

^9.641^51.113^3

"BLD",9645,4,51.1,2,51.1,0)

ADMINISTRATION SCHEDULE (File-top level)

"BLD",9645,4,51.1,2,51.1,1,0)

^9.6411^11^1

"BLD",9645,4,51.1,2,51.1,1,11,0)

DOSING CHECK FREQUENCY

"BLD",9645,4,51.1,2,51.111,0)

DRUG(S) FOR DOSING CHK FREQ (sub-file)

"BLD",9645,4,51.1,2,51.111,1,0)

^9.6411^^

"BLD",9645,4,51.1,2,51.113,0)

OLD SCHEDULE NAME(S) (sub-file)

"BLD",9645,4,51.1,2,51.113,1,0)

^9.6411^^

"BLD",9645,4,51.1,222)

y^y^p^^^^n^^n

"BLD",9645,4,51.1,224)

"BLD",9645,4,51.24,0)

51.24

"BLD",9645,4,51.24,222)

n^n^f^^n^^y^r^n

"BLD",9645,4,51.24,224)

I Y=1

"BLD",9645,4,51.25,0)

51.25

"BLD",9645,4,51.25,222)

y^y^f^^n^^y^o^n

"BLD",9645,4,"APDD",50.7,50.7)

"BLD",9645,4,"APDD",50.7,50.7,.01)

"BLD",9645,4,"APDD",51,51)

"BLD",9645,4,"APDD",51,51,32)

"BLD",9645,4,"APDD",51,51.321)

"BLD",9645,4,"APDD",51,51.33)

"BLD",9645,4,"APDD",51.1,51.1)

"BLD",9645,4,"APDD",51.1,51.1,11)

"BLD",9645,4,"APDD",51.1,51.111)

"BLD",9645,4,"APDD",51.1,51.113)

"BLD",9645,4,"B",50.7,50.7)

"BLD",9645,4,"B",51,51)

"BLD",9645,4,"B",51.1,51.1)

"BLD",9645,4,"B",51.24,51.24)

"BLD",9645,4,"B",51.25,51.25)

"BLD",9645,6.3)

6

"BLD",9645,"ABPKG")

n

"BLD",9645,"INID")

n^n

"BLD",9645,"INIT")

POST^PSS1P201

"BLD",9645,"KRN",0)

^9.67PA^779.2^20

"BLD",9645,"KRN",.4,0)

.4

"BLD",9645,"KRN",.401,0)

.401

"BLD",9645,"KRN",.402,0)

.402

"BLD",9645,"KRN",.402,"NM",0)

^9.68A^1^1

"BLD",9645,"KRN",.402,"NM",1,0)

PSSJ SCHEDULE EDIT FILE #51.1^51.1^0

"BLD",9645,"KRN",.402,"NM","B","PSSJ SCHEDULE EDIT FILE #51.1",1)

"BLD",9645,"KRN",.403,0)

.403

"BLD",9645,"KRN",.5,0)

.5

"BLD",9645,"KRN",.84,0)

.84

"BLD",9645,"KRN",3.6,0)

3.6

"BLD",9645,"KRN",3.8,0)

3.8

"BLD",9645,"KRN",9.2,0)

9.2

"BLD",9645,"KRN",9.8,0)

9.8

"BLD",9645,"KRN",9.8,"NM",0)

^9.68A^30^7

"BLD",9645,"KRN",9.8,"NM",12,0)

PSSFILED^^0^B29083613

"BLD",9645,"KRN",9.8,"NM",14,0)

PSSMIRPT^^0^B36627801

"BLD",9645,"KRN",9.8,"NM",26,0)

PSSSCHRP^^0^B120924625

"BLD",9645,"KRN",9.8,"NM",27,0)

PSSJSV^^0^B113473230

"BLD",9645,"KRN",9.8,"NM",28,0)

PSS1P201^^0^B6812018

"BLD",9645,"KRN",9.8,"NM",29,0)

PSSPOID1^^0^B8191268

"BLD",9645,"KRN",9.8,"NM",30,0)

PSSREF^^0^B6662013

"BLD",9645,"KRN",9.8,"NM","B","PSS1P201",28)

"BLD",9645,"KRN",9.8,"NM","B","PSSFILED",12)

"BLD",9645,"KRN",9.8,"NM","B","PSSJSV",27)

"BLD",9645,"KRN",9.8,"NM","B","PSSMIRPT",14)

"BLD",9645,"KRN",9.8,"NM","B","PSSPOID1",29)

"BLD",9645,"KRN",9.8,"NM","B","PSSREF",30)

"BLD",9645,"KRN",9.8,"NM","B","PSSSCHRP",26)

"BLD",9645,"KRN",19,0)

19

"BLD",9645,"KRN",19,"NM",0)

^9.68A^^

"BLD",9645,"KRN",19.1,0)

19.1

"BLD",9645,"KRN",19.1,"NM",0)

^9.68A^^

"BLD",9645,"KRN",101,0)

101

"BLD",9645,"KRN",101,"NM",0)

^9.68A^^

"BLD",9645,"KRN",409.61,0)

409.61

"BLD",9645,"KRN",409.61,"NM",0)

^9.68A^^

"BLD",9645,"KRN",771,0)

771

"BLD",9645,"KRN",771,"NM",0)

^9.68A^^

"BLD",9645,"KRN",779.2,0)

779.2

"BLD",9645,"KRN",870,0)

870

"BLD",9645,"KRN",8989.51,0)

8989.51

"BLD",9645,"KRN",8989.52,0)

8989.52

"BLD",9645,"KRN",8994,0)

8994

"BLD",9645,"KRN","B",.4,.4)

"BLD",9645,"KRN","B",.401,.401)

"BLD",9645,"KRN","B",.402,.402)

"BLD",9645,"KRN","B",.403,.403)

"BLD",9645,"KRN","B",.5,.5)

"BLD",9645,"KRN","B",.84,.84)

"BLD",9645,"KRN","B",3.6,3.6)

"BLD",9645,"KRN","B",3.8,3.8)

"BLD",9645,"KRN","B",9.2,9.2)

"BLD",9645,"KRN","B",9.8,9.8)

"BLD",9645,"KRN","B",19,19)

"BLD",9645,"KRN","B",19.1,19.1)

"BLD",9645,"KRN","B",101,101)

"BLD",9645,"KRN","B",409.61,409.61)

"BLD",9645,"KRN","B",771,771)

"BLD",9645,"KRN","B",779.2,779.2)

"BLD",9645,"KRN","B",870,870)

"BLD",9645,"KRN","B",8989.51,8989.51)

"BLD",9645,"KRN","B",8989.52,8989.52)

"BLD",9645,"KRN","B",8994,8994)

"BLD",9645,"PRE")

PSS1P201

"BLD",9645,"QUES",0)

^9.62^^

"BLD",9645,"REQB",0)

^9.611^4^2

"BLD",9645,"REQB",3,0)

PSS\*1.0\*189^2

"BLD",9645,"REQB",4,0)

PSS\*1.0\*173^2

"BLD",9645,"REQB","B","PSS\*1.0\*173",4)

"BLD",9645,"REQB","B","PSS\*1.0\*189",3)

"DATA",51.24,1,0)

APPLICATION(S)^APPLICATION(S)^1

"DATA",51.24,1,1,0)

^51.242^3^3

"DATA",51.24,1,1,1,0)

APPLICATION

"DATA",51.24,1,1,2,0)

APPLICATIONS

"DATA",51.24,1,1,3,0)

APPLIC

"DATA",51.25,1,0)

APPLIC

"DATA",51.25,1,1,0)

^51.251^1^1

"DATA",51.25,1,1,1,0)

APPLICATION(S)^1

"DATA",51.25,2,0)

APPLICATION(S)

"DATA",51.25,2,1,0)

^51.251^1^1

"DATA",51.25,2,1,1,0)

APPLIC^1

"DATA",51.25,3,0)

APPLICATORFUL/S

"DATA",51.25,3,1,0)

^51.251^1^1

"DATA",51.25,3,1,1,0)

APPFUL^1

"DATA",51.25,4,0)

BARS

"DATA",51.25,4,1,0)

^51.251^1^1

"DATA",51.25,4,1,1,0)

EACH^1

"DATA",51.25,5,0)

CAPLETS

"DATA",51.25,5,1,0)

^51.251^1^1

"DATA",51.25,5,1,1,0)

EACH^1

"DATA",51.25,6,0)

CAPSULE(S)

"DATA",51.25,6,1,0)

^51.251^1^1

"DATA",51.25,6,1,1,0)

EACH^1

"DATA",51.25,7,0)

CENTIMETERS

"DATA",51.25,7,1,0)

^51.251^1^1

"DATA",51.25,7,1,1,0)

INCH(ES)^.394

"DATA",51.25,8,0)

DROP(S)

"DATA",51.25,8,1,0)

^51.251^1^1

"DATA",51.25,8,1,1,0)

MILLILITERS^.05

"DATA",51.25,9,0)

EACH

"DATA",51.25,9,1,0)

^51.251^26^26

"DATA",51.25,9,1,1,0)

BARS^1

"DATA",51.25,9,1,2,0)

TAB-CAPS^1

"DATA",51.25,9,1,3,0)

CAPLETS^1

"DATA",51.25,9,1,4,0)

CAPSULE(S)^1

"DATA",51.25,9,1,5,0)

ENEMAS^1

"DATA",51.25,9,1,6,0)

FILMS^1

"DATA",51.25,9,1,7,0)

IMPLANTS^1

"DATA",51.25,9,1,8,0)

INSERTS^1

"DATA",51.25,9,1,9,0)

LOZENGES^1

"DATA",51.25,9,1,10,0)

OVULE(S)^1

"DATA",51.25,9,1,11,0)

PACKAGES^1

"DATA",51.25,9,1,12,0)

PADS^1

"DATA",51.25,9,1,13,0)

PELLETS^1

"DATA",51.25,9,1,14,0)

PIECE(S)^1

"DATA",51.25,9,1,15,0)

SACHETS^1

"DATA",51.25,9,1,16,0)

SCOOPFULS^1

"DATA",51.25,9,1,17,0)

STRIP(S)^1

"DATA",51.25,9,1,18,0)

SUPPOSITORY/IES^1

"DATA",51.25,9,1,19,0)

TABLET(S)^1

"DATA",51.25,9,1,20,0)

TROCHES^1

"DATA",51.25,9,1,21,0)

VAGINAL RING^1

"DATA",51.25,9,1,22,0)

VIALS^1

"DATA",51.25,9,1,23,0)

WAFERS^1

"DATA",51.25,9,1,24,0)

PACKETS^1

"DATA",51.25,9,1,25,0)

PATCHES^1

"DATA",51.25,9,1,26,0)

VAGINAL INSERT^1

"DATA",51.25,10,0)

ENEMAS

"DATA",51.25,10,1,0)

^51.251^1^1

"DATA",51.25,10,1,1,0)

EACH^1

"DATA",51.25,11,0)

FILMS

"DATA",51.25,11,1,0)

^51.251^1^1

"DATA",51.25,11,1,1,0)

EACH^1

"DATA",51.25,12,0)

GRAMS

"DATA",51.25,12,1,0)

^51.251^2^2

"DATA",51.25,12,1,1,0)

MILLIGRAMS^1000

"DATA",51.25,12,1,2,0)

MICROGRAM(S)^1000000

"DATA",51.25,13,0)

IMPLANTS

"DATA",51.25,13,1,0)

^51.251^1^1

"DATA",51.25,13,1,1,0)

EACH^1

"DATA",51.25,14,0)

INCH(ES)

"DATA",51.25,14,1,0)

^51.251^1^1

"DATA",51.25,14,1,1,0)

CENTIMETERS^2.54

"DATA",51.25,15,0)

INHALATIONS

"DATA",51.25,15,1,0)

^51.251^3^3

"DATA",51.25,15,1,1,0)

SPRAY(S)^1

"DATA",51.25,15,1,2,0)

PUFF(S)^1

"DATA",51.25,15,1,3,0)

SQUIRTS^1

"DATA",51.25,16,0)

INSERTS

"DATA",51.25,16,1,0)

^51.251^1^1

"DATA",51.25,16,1,1,0)

EACH^1

"DATA",51.25,17,0)

LITERS

"DATA",51.25,17,1,0)

^51.251^1^1

"DATA",51.25,17,1,1,0)

MILLILITERS^1000

"DATA",51.25,35,0)

LOZENGES

"DATA",51.25,35,1,0)

^51.251^1^1

"DATA",51.25,35,1,1,0)

EACH^1

"DATA",51.25,36,0)

MICRO UNITS

"DATA",51.25,36,1,0)

^51.251^20^2

"DATA",51.25,36,1,19,0)

MILLIONUNIT(S)^.001

"DATA",51.25,36,1,20,0)

UNIT(S)^.000001

"DATA",51.25,37,0)

MICROGRAM(S)

"DATA",51.25,37,1,0)

^51.251^3^3

"DATA",51.25,37,1,1,0)

GRAMS^.000001

"DATA",51.25,37,1,2,0)

MILLIGRAMS^.001

"DATA",51.25,37,1,3,0)

NANOGRAMS^1000

"DATA",51.25,38,0)

MILLIGRAMS

"DATA",51.25,38,1,0)

^51.251^3^3

"DATA",51.25,38,1,1,0)

GRAMS^.001

"DATA",51.25,38,1,2,0)

MICROGRAM(S)^1000

"DATA",51.25,38,1,3,0)

NANOGRAMS^1000000

"DATA",51.25,39,0)

MILLILITERS

"DATA",51.25,39,1,0)

^51.251^4^4

"DATA",51.25,39,1,1,0)

DROP(S)^20

"DATA",51.25,39,1,2,0)

LITERS^.001

"DATA",51.25,39,1,3,0)

TABLESPOONFULS^.066667

"DATA",51.25,39,1,4,0)

TEASPOONFULS^.2

"DATA",51.25,40,0)

MILLIONUNIT(S)

"DATA",51.25,40,1,0)

^51.251^3^3

"DATA",51.25,40,1,1,0)

MICRO UNITS^1000

"DATA",51.25,40,1,2,0)

TU^.001

"DATA",51.25,40,1,3,0)

UNIT(S)^1000000

"DATA",51.25,41,0)

NANOGRAMS

"DATA",51.25,41,1,0)

^51.251^2^2

"DATA",51.25,41,1,1,0)

MICROGRAM(S)^.001

"DATA",51.25,41,1,2,0)

MILLIGRAMS^.000001

"DATA",51.25,42,0)

OVULE(S)

"DATA",51.25,42,1,0)

^51.251^1^1

"DATA",51.25,42,1,1,0)

EACH^1

"DATA",51.25,43,0)

PACKAGES

"DATA",51.25,43,1,0)

^51.251^1^1

"DATA",51.25,43,1,1,0)

EACH^1

"DATA",51.25,44,0)

PACKETS

"DATA",51.25,44,1,0)

^51.251^1^1

"DATA",51.25,44,1,1,0)

EACH^1

"DATA",51.25,45,0)

PADS

"DATA",51.25,45,1,0)

^51.251^1^1

"DATA",51.25,45,1,1,0)

EACH^1

"DATA",51.25,46,0)

PATCHES

"DATA",51.25,46,1,0)

^51.251^1^1

"DATA",51.25,46,1,1,0)

EACH^1

"DATA",51.25,47,0)

PELLETS

"DATA",51.25,47,1,0)

^51.251^1^1

"DATA",51.25,47,1,1,0)

EACH^1

"DATA",51.25,48,0)

PIECE(S)

"DATA",51.25,48,1,0)

^51.251^1^1

"DATA",51.25,48,1,1,0)

EACH^1

"DATA",51.25,49,0)

PUFF(S)

"DATA",51.25,49,1,0)

^51.251^2^2

"DATA",51.25,49,1,1,0)

SPRAY(S)^1

"DATA",51.25,49,1,2,0)

INHALATIONS^1

"DATA",51.25,50,0)

SACHETS

"DATA",51.25,50,1,0)

^51.251^1^1

"DATA",51.25,50,1,1,0)

EACH^1

"DATA",51.25,51,0)

SCOOPFULS

"DATA",51.25,51,1,0)

^51.251^1^1

"DATA",51.25,51,1,1,0)

EACH^1

"DATA",51.25,52,0)

SPRAY(S)

"DATA",51.25,52,1,0)

^51.251^3^3

"DATA",51.25,52,1,1,0)

INHALATIONS^1

"DATA",51.25,52,1,2,0)

PUFF(S)^1

"DATA",51.25,52,1,3,0)

SQUIRTS^1

"DATA",51.25,53,0)

SQUIRTS

"DATA",51.25,53,1,0)

^51.251^2^2

"DATA",51.25,53,1,1,0)

SPRAY(S)^1

"DATA",51.25,53,1,2,0)

INHALATIONS^1

"DATA",51.25,54,0)

STRIP(S)

"DATA",51.25,54,1,0)

^51.251^1^1

"DATA",51.25,54,1,1,0)

EACH^1

"DATA",51.25,55,0)

SUPPOSITORY/IES

"DATA",51.25,55,1,0)

^51.251^1^1

"DATA",51.25,55,1,1,0)

EACH^1

"DATA",51.25,56,0)

TAB-CAPS

"DATA",51.25,56,1,0)

^51.251^1^1

"DATA",51.25,56,1,1,0)

EACH^1

"DATA",51.25,57,0)

TABLESPOONFULS

"DATA",51.25,57,1,0)

^51.251^1^1

"DATA",51.25,57,1,1,0)

MILLILITERS^15

"DATA",51.25,58,0)

TABLET(S)

"DATA",51.25,58,1,0)

^51.251^1^1

"DATA",51.25,58,1,1,0)

EACH^1

"DATA",51.25,59,0)

TEASPOONFULS

"DATA",51.25,59,1,0)

^51.251^1^1

"DATA",51.25,59,1,1,0)

MILLILITERS^5

"DATA",51.25,60,0)

TROCHES

"DATA",51.25,60,1,0)

^51.251^1^1

"DATA",51.25,60,1,1,0)

EACH^1

"DATA",51.25,61,0)

TU

"DATA",51.25,61,1,0)

^51.251^2^2

"DATA",51.25,61,1,1,0)

MILLIONUNIT(S)^1000

"DATA",51.25,61,1,2,0)

UNIT(S)^1000

"DATA",51.25,62,0)

UNIT(S)

"DATA",51.25,62,1,0)

^51.251^3^3

"DATA",51.25,62,1,1,0)

MICRO UNITS^1000000

"DATA",51.25,62,1,2,0)

TU^.001

"DATA",51.25,62,1,3,0)

MILLIONUNIT(S)^.000001

"DATA",51.25,63,0)

VAGINAL INSERT

"DATA",51.25,63,1,0)

^51.251^1^1

"DATA",51.25,63,1,1,0)

EACH^1

"DATA",51.25,64,0)

VAGINAL RING

"DATA",51.25,64,1,0)

^51.251^1^1

"DATA",51.25,64,1,1,0)

EACH^1

"DATA",51.25,65,0)

VIALS

"DATA",51.25,65,1,0)

^51.251^1^1

"DATA",51.25,65,1,1,0)

EACH^1

"DATA",51.25,66,0)

WAFERS

"DATA",51.25,66,1,0)

^51.251^1^1

"DATA",51.25,66,1,1,0)

EACH^1

"DATA",51.25,67,0)

APPFUL

"DATA",51.25,67,1,0)

^51.251^1^1

"DATA",51.25,67,1,1,0)

APPLICATORFUL/S^1

"FIA",50.7)

PHARMACY ORDERABLE ITEM

"FIA",50.7,0)

^PS(50.7,

"FIA",50.7,0,0)

50.7I

"FIA",50.7,0,1)

y^y^p^^^^n^^n

"FIA",50.7,0,10)

"FIA",50.7,0,11)

"FIA",50.7,0,"RLRO")

"FIA",50.7,0,"VR")

1.0^PSS

"FIA",50.7,50.7)

1

"FIA",50.7,50.7,.01)

"FIA",51)

MEDICATION INSTRUCTION

"FIA",51,0)

^PS(51,

"FIA",51,0,0)

51I

"FIA",51,0,1)

y^y^p^^^^n^^n

"FIA",51,0,10)

"FIA",51,0,11)

"FIA",51,0,"RLRO")

"FIA",51,0,"VR")

1.0^PSS

"FIA",51,51)

1

"FIA",51,51,32)

"FIA",51,51,32.1)

"FIA",51,51,33)

"FIA",51,51.321)

0

"FIA",51,51.33)

0

"FIA",51.1)

ADMINISTRATION SCHEDULE

"FIA",51.1,0)

^PS(51.1,

"FIA",51.1,0,0)

51.1I

"FIA",51.1,0,1)

y^y^p^^^^n^^n

"FIA",51.1,0,10)

"FIA",51.1,0,11)

"FIA",51.1,0,"RLRO")

"FIA",51.1,0,"VR")

1.0^PSS

"FIA",51.1,51.1)

1

"FIA",51.1,51.1,11)

"FIA",51.1,51.1,11.1)

"FIA",51.1,51.1,13)

"FIA",51.1,51.111)

0

"FIA",51.1,51.113)

0

"FIA",51.24)

DOSE UNITS

"FIA",51.24,0)

^PS(51.24,

"FIA",51.24,0,0)

51.24

"FIA",51.24,0,1)

n^n^f^^n^^y^r^n

"FIA",51.24,0,10)

"FIA",51.24,0,11)

I Y=1

"FIA",51.24,0,"RLRO")

"FIA",51.24,0,"VR")

1.0^PSS

"FIA",51.24,51.24)

0

"FIA",51.24,51.242)

0

"FIA",51.24,51.2499)

0

"FIA",51.25)

DOSE UNIT CONVERSION

"FIA",51.25,0)

^PS(51.25,

"FIA",51.25,0,0)

51.25

"FIA",51.25,0,1)

y^y^f^^n^^y^o^n

"FIA",51.25,0,10)

"FIA",51.25,0,11)

"FIA",51.25,0,"RLRO")

"FIA",51.25,0,"VR")

1.0^PSS

"FIA",51.25,51.25)

0

"FIA",51.25,51.251)

0

"INIT")

POST^PSS1P201

"IX",50.7,50.7,"AD",0)

50.7^AD^OI Quick Order change notifier^MU^^F^IR^I^50.7^^^^^A

"IX",50.7,50.7,"AD",.1,0)

^^2^2^3141030^

"IX",50.7,50.7,"AD",.1,1,0)

This index sends a message to Quick Order authors if an OI is changed or

"IX",50.7,50.7,"AD",.1,2,0)

deleted that is linked to a Quick Order.

"IX",50.7,50.7,"AD",1)

D QO^PSSREF

"IX",50.7,50.7,"AD",2)

D QO^PSSREF

"IX",50.7,50.7,"AD",11.1,0)

^.114IA^1^1

"IX",50.7,50.7,"AD",11.1,1,0)

1^F^50.7^.01^^^F

"IX",51.24,51.24,"AMASTERVUID",0)

51.24^AMASTERVUID^This cross-reference identifies the Master entry for a VUID.^R^^R^IR^I^51.24^^^^^S

"IX",51.24,51.24,"AMASTERVUID",.1,0)

^^3^3^3080331^

"IX",51.24,51.24,"AMASTERVUID",.1,1,0)

If multiple entries have the same VUID in the file, this cross-reference

"IX",51.24,51.24,"AMASTERVUID",.1,2,0)

can be used to identify the Master entry for a VUID associated with a

"IX",51.24,51.24,"AMASTERVUID",.1,3,0)

Term/Concept.

"IX",51.24,51.24,"AMASTERVUID",1)

S ^PS(51.24,"AMASTERVUID",$E(X(1),1,30),X(2),DA)=""

"IX",51.24,51.24,"AMASTERVUID",2)

K ^PS(51.24,"AMASTERVUID",$E(X(1),1,30),X(2),DA)

"IX",51.24,51.24,"AMASTERVUID",2.5)

K ^PS(51.24,"AMASTERVUID")

"IX",51.24,51.24,"AMASTERVUID",11.1,0)

^.114IA^2^2

"IX",51.24,51.24,"AMASTERVUID",11.1,1,0)

1^F^51.24^99.99^30^1^F

"IX",51.24,51.24,"AMASTERVUID",11.1,2,0)

2^F^51.24^99.98^^2^F

"IX",51.24,51.24,"UPCASE",0)

51.24^UPCASE^Converts mixed case to uppercase for lookup^R^^F^IR^I^51.24^^^^^LS

"IX",51.24,51.24,"UPCASE",.1,0)

^^3^3^3110608^

"IX",51.24,51.24,"UPCASE",.1,1,0)

This cross-reference converts mixed case (TallMan lettering) to

"IX",51.24,51.24,"UPCASE",.1,2,0)

uppercase so that when a lookup is done, the list collates properly

"IX",51.24,51.24,"UPCASE",.1,3,0)

while still retaining TallMan lettering in the NAME field (#.01).

"IX",51.24,51.24,"UPCASE",1)

S ^PS(51.24,"UPCASE",$E(X,1,30),DA)=""

"IX",51.24,51.24,"UPCASE",2)

K ^PS(51.24,"UPCASE",$E(X,1,30),DA)

"IX",51.24,51.24,"UPCASE",2.5)

K ^PS(51.24,"UPCASE")

"IX",51.24,51.24,"UPCASE",11.1,0)

^.114IA^1^1

"IX",51.24,51.24,"UPCASE",11.1,1,0)

1^F^51.24^.01^30^1^F

"IX",51.24,51.24,"UPCASE",11.1,1,2)

S X=$$UP^XLFSTR(X)

"IX",51.24,51.24,"UPCASE",11.1,1,3)

"KRN",.402,2003,-1)

0^1

"KRN",.402,2003,0)

PSSJ SCHEDULE EDIT^3160810.1437^@^51.1^^@^3160929

"KRN",.402,2003,"DIAB",3,1,51.11,0)

WARD ADMINISTRATION TIMES;REQ

"KRN",.402,2003,"DIAB",8,0,51.1,6)

STANDARD ADMINISTRATION TIMES;REQ

"KRN",.402,2003,"DIAB",13,0,51.1,0)

TYPE OF SCHEDULE//CONTINUOUS;REQ

"KRN",.402,2003,"DR",1,51.1)

S PSSJSE=1;S ZPSJS=$$GET1^DIQ(51.1,DA,5,"I");.01;8;8.1;D OASDIC^PSSJSV I $D(DUOUT) K X S Y="@999" Q;12;S:'$D(PSJIVSEF) Y="@2";5////C//;S PSSSCT=X;S Y=1,PSJS="C";@2;5R~//CONTINUOUS;S PSSSCT=X;S XPSJS=0;

"KRN",.402,2003,"DR",1,51.1,1)

I ZPSJS'="",ZPSJS'=X,X'="C" S XPSJS=1;I PSSSCT="P" S XPSJS=1;I XPSJS=0 S Y="@3";2////@;1////@;D RMTIME^PSSJSV;W !,"The Type of Schedule has changed, the frequency will be removed",!;@3;I PSSSCT="O" D TEMSF^PSSJEEU;S (ZPSJS,PSJS)=X;

"KRN",.402,2003,"DR",1,51.1,2)

I PSSSCT'="O" D TEMSFX^PSSJEEU;9;I PSSSCT="O"!(PSSSCT="OC")!($G(X)=1) S Y="@12";10;I $G(X)=1 S Y="@12";11;11.1;@12;I PSSSCT'="O" D TEMSFRX^PSSJEEU;I PSSSCT="O" D TEMSFR^PSSJEEU S Y="";I PSSSCT="P" S Y="@999";

"KRN",.402,2003,"DR",1,51.1,3)

I ",O,D,"[(","\_PSSSCT\_",") S Y="@5" Q;@4;S ZZZ=$$GET1^DIQ(51.1,DA,2,"I");2//^D ENFQD^PSSJSV;S PSSFRQ=$G(X);I PSSSCT="OC" S Y="@60" Q;I X="" W " Must enter a frequency." K X S Y="@4" Q;I PSSSCT="P" S Y="@999";

"KRN",.402,2003,"DR",1,51.1,4)

I PSSFRQ=""!(PSSFRQ=ZZZ) S Y="@60";1////@;D RMTIME^PSSJSV;W !,"The Frequency has changed, the Admin Times will be removed",!;@60;S PSJS=$$NSO^PSGS0($G(PSSFRQ)),OFLG=0;I PSJS'="" W !?10,"The schedule entered equals ",PSJS,".",!;

"KRN",.402,2003,"DR",1,51.1,5)

I PSSFRQ>1439,PSSFRQ#1440 S OFLG=1;I PSSFRQ,PSSFRQ<1440,1440#PSSFRQ S OFLG=1;I PSSSCT="OC" S OFLG=1;I 'OFLG S Y="@5";W !?10,"This is an odd schedule that does not require administration times.",!;

"KRN",.402,2003,"DR",1,51.1,6)

W ?10,"BCMA will determine the administration times based off the",!;W ?10,"start date/time of the medication order.";1////@;D RMTIME^PSSJSV;S Y="@999";@5;I PSSSCT'="D",PSSSCT'="C",PSSSCT'="O" S Y="@6" Q;1R~;

"KRN",.402,2003,"DR",1,51.1,7)

I X="",PSSSCT="C" W "Must enter administration times. " K X S Y="@5" Q;S Y="@7";@6;1;@7;3;@999;K PSSSCT,PSSFRQ,PSSJSE,ZPSJS;

"KRN",.402,2003,"DR",2,51.11)

.01;I X="" S Y="@999" Q;1R~;

"KRN",.402,2003,"DR",2,51.111)

.01;

"MBREQ")

0

"ORD",7,.402)

.402;7;;;EDEOUT^DIFROMSO(.402,DA,"",XPDA);FPRE^DIFROMSI(.402,"",XPDA);EPRE^DIFROMSI(.402,DA,$E("N",$G(XPDNEW)),XPDA,"",OLDA);;EPOST^DIFROMSI(.402,DA,"",XPDA);DEL^DIFROMSK(.402,"",%)

"ORD",7,.402,0)

INPUT TEMPLATE

"PKG",517,-1)

1^1

"PKG",517,0)

PHARMACY DATA MANAGEMENT^PSS^Maintenance of Pharmacy files.

"PKG",517,20,0)

^9.402P^^

"PKG",517,22,0)

^9.49I^1^1

"PKG",517,22,1,0)

1.0^2970930^2971014^11595

"PKG",517,22,1,"PAH",1,0)

201^3160929

"PKG",517,22,1,"PAH",1,1,0)

^^1^1^3160929

"PKG",517,22,1,"PAH",1,1,1,0)

MOCHA 2.1 Dosing Enhancements.

"PRE")

PSS1P201

"QUES","XPF1",0)

Y

"QUES","XPF1","??")

^D REP^XPDH

"QUES","XPF1","A")

Shall I write over your |FLAG| File

"QUES","XPF1","B")

YES

"QUES","XPF1","M")

D XPF1^XPDIQ

"QUES","XPF2",0)

Y

"QUES","XPF2","??")

^D DTA^XPDH

"QUES","XPF2","A")

Want my data |FLAG| yours

"QUES","XPF2","B")

YES

"QUES","XPF2","M")

D XPF2^XPDIQ

"QUES","XPI1",0)

YO

"QUES","XPI1","??")

^D INHIBIT^XPDH

"QUES","XPI1","A")

Want KIDS to INHIBIT LOGONs during the install

"QUES","XPI1","B")

NO

"QUES","XPI1","M")

D XPI1^XPDIQ

"QUES","XPM1",0)

PO^VA(200,:EM

"QUES","XPM1","??")

^D MG^XPDH

"QUES","XPM1","A")

Enter the Coordinator for Mail Group '|FLAG|'

"QUES","XPM1","B")

"QUES","XPM1","M")

D XPM1^XPDIQ

"QUES","XPO1",0)

Y

"QUES","XPO1","??")

^D MENU^XPDH

"QUES","XPO1","A")

Want KIDS to Rebuild Menu Trees Upon Completion of Install

"QUES","XPO1","B")

NO

"QUES","XPO1","M")

D XPO1^XPDIQ

"QUES","XPZ1",0)

Y

"QUES","XPZ1","??")

^D OPT^XPDH

"QUES","XPZ1","A")

Want to DISABLE Scheduled Options, Menu Options, and Protocols

"QUES","XPZ1","B")

NO

"QUES","XPZ1","M")

D XPZ1^XPDIQ

"QUES","XPZ2",0)

Y

"QUES","XPZ2","??")

^D RTN^XPDH

"QUES","XPZ2","A")

Want to MOVE routines to other CPUs

"QUES","XPZ2","B")

NO

"QUES","XPZ2","M")

D XPZ2^XPDIQ

"RTN")

7

"RTN","PSS1P201")

0^28^B6812018^n/a

"RTN","PSS1P201",1,0)

PSS1P201 ;BP/CMF - PATCH PSS\*1\*201 Pre/Post-Init Rtn ;09/13/2016

"RTN","PSS1P201",2,0)

;;1.0;PHARMACY DATA MANAGEMENT;\*\*201\*\*;9/30/97;Build 6

"RTN","PSS1P201",3,0)

;

"RTN","PSS1P201",4,0)

ENV ;environment check

"RTN","PSS1P201",5,0)

S XPDABORT=""

"RTN","PSS1P201",6,0)

D PRODCHK(.XPDABORT) I XPDABORT=2 Q

"RTN","PSS1P201",7,0)

D PROGCHK(.XPDABORT)

"RTN","PSS1P201",8,0)

I XPDABORT="" K XPDABORT

"RTN","PSS1P201",9,0)

Q

"RTN","PSS1P201",10,0)

;

"RTN","PSS1P201",11,0)

PRODCHK(XPDABORT) ;checks for test/production account

"RTN","PSS1P201",12,0)

;

"RTN","PSS1P201",13,0)

I $$PROD^XUPROD DO

"RTN","PSS1P201",14,0)

. D BMES^XPDUTL("\*\*\*\*\*\*")

"RTN","PSS1P201",15,0)

. D MES^XPDUTL("PSS\*1\*201 is not yet ready for production accounts.")

"RTN","PSS1P201",16,0)

. D MES^XPDUTL("Installation aborted.")

"RTN","PSS1P201",17,0)

. D MES^XPDUTL("\*\*\*\*\*\*")

"RTN","PSS1P201",18,0)

. S XPDABORT=2

"RTN","PSS1P201",19,0)

Q

"RTN","PSS1P201",20,0)

;

"RTN","PSS1P201",21,0)

PROGCHK(XPDABORT) ;checks for necessary programmer variables

"RTN","PSS1P201",22,0)

;

"RTN","PSS1P201",23,0)

I '$G(DUZ)!($G(DUZ(0))'="@")!('$G(DT))!($G(U)'="^") DO

"RTN","PSS1P201",24,0)

. D BMES^XPDUTL("\*\*\*\*\*\*")

"RTN","PSS1P201",25,0)

. D MES^XPDUTL("Your programming variables are not set up properly.")

"RTN","PSS1P201",26,0)

. D MES^XPDUTL("Installation aborted.")

"RTN","PSS1P201",27,0)

. D MES^XPDUTL("\*\*\*\*\*\*")

"RTN","PSS1P201",28,0)

. S XPDABORT=2

"RTN","PSS1P201",29,0)

Q

"RTN","PSS1P201",30,0)

;

"RTN","PSS1P201",31,0)

POST ;;

"RTN","PSS1P201",32,0)

D APSP ; add entries to Intervention Type file

"RTN","PSS1P201",33,0)

Q

"RTN","PSS1P201",34,0)

;;

"RTN","PSS1P201",35,0)

APSP ;;

"RTN","PSS1P201",36,0)

N FDA,FDERROR,LIST,LISTERR,I,IEN

"RTN","PSS1P201",37,0)

D BMES^XPDUTL("Adding entries to APSP Intervention Type file")

"RTN","PSS1P201",38,0)

D FIND^DIC(9009032.3,"","","X","MAX DAILY DOSE","","","","","LIST","LISTERR")

"RTN","PSS1P201",39,0)

D:$P(LIST("DILIST",0),U,1)=0

"RTN","PSS1P201",40,0)

.S FDA(1,9009032.3,"+1,",.01)="MAX DAILY DOSE"

"RTN","PSS1P201",41,0)

.D UPDATE^DIE("E","FDA(1)","","FDERROR")

"RTN","PSS1P201",42,0)

.I '$D(FDERROR) D MES^XPDUTL("MAX DAILY DOSE added.")

"RTN","PSS1P201",43,0)

.Q

"RTN","PSS1P201",44,0)

D:$P(LIST("DILIST",0),U,1)>1

"RTN","PSS1P201",45,0)

.S I=1

"RTN","PSS1P201",46,0)

.F S I=$O(LIST("DILIST",2,I)) Q:I="" D

"RTN","PSS1P201",47,0)

..S IEN=LIST("DILIST",2,I)

"RTN","PSS1P201",48,0)

..D KILLAPSP(IEN)

"RTN","PSS1P201",49,0)

..Q

"RTN","PSS1P201",50,0)

K FDA,FDERROR,LIST,LISTERR,I,IEN

"RTN","PSS1P201",51,0)

D FIND^DIC(9009032.3,"","","X","MAX SINGLE DOSE & MAX DAILY DOSE","","","","","LIST","LISTERR")

"RTN","PSS1P201",52,0)

D:$P(LIST("DILIST",0),U,1)=0

"RTN","PSS1P201",53,0)

.S FDA(1,9009032.3,"+1,",.01)="MAX SINGLE DOSE & MAX DAILY DOSE"

"RTN","PSS1P201",54,0)

.D UPDATE^DIE("E","FDA(1)","","FDERROR")

"RTN","PSS1P201",55,0)

.I '$D(FDERROR) D MES^XPDUTL("MAX SINGLE DOSE & MAX DAILY DOSE added.")

"RTN","PSS1P201",56,0)

.Q

"RTN","PSS1P201",57,0)

D:$P(LIST("DILIST",0),U,1)>1

"RTN","PSS1P201",58,0)

.S I=1

"RTN","PSS1P201",59,0)

.F S I=$O(LIST("DILIST",2,I)) Q:I="" D

"RTN","PSS1P201",60,0)

..S IEN=LIST("DILIST",2,I)

"RTN","PSS1P201",61,0)

..D KILLAPSP(IEN)

"RTN","PSS1P201",62,0)

..Q

"RTN","PSS1P201",63,0)

K FDA,FDERROR,LIST,LISTERR,I,IEN

"RTN","PSS1P201",64,0)

Q

"RTN","PSS1P201",65,0)

;;

"RTN","PSS1P201",66,0)

KILLAPSP(IEN) ;; remove duplicates

"RTN","PSS1P201",67,0)

N DIK,DA

"RTN","PSS1P201",68,0)

S DIK="^APSPQA(32.3,",DA=IEN D ^DIK

"RTN","PSS1P201",69,0)

Q

"RTN","PSSFILED")

0^12^B29083613^B18901288

"RTN","PSSFILED",1,0)

PSSFILED ;BIR/CML3-VARIOUS FILED UPKEEP ;09/15/97

"RTN","PSSFILED",2,0)

;;1.0;PHARMACY DATA MANAGEMENT;\*\*38,47,172,201\*\*;9/30/97;Build 6

"RTN","PSSFILED",3,0)

;Reference to ^PSGGAO supported by DBIA #2148

"RTN","PSSFILED",4,0)

;Reference to ^PSGSET supported by DBIA #2152

"RTN","PSSFILED",5,0)

;Reference to ^PSGSETU supported by DBIA 2153

"RTN","PSSFILED",6,0)

;Reference to ^PS(57.7 supported by DBIA 2111

"RTN","PSSFILED",7,0)

;Reference to ^PS(59.6 supported by DBIA 2110

"RTN","PSSFILED",8,0)

;Reference to ^PS(57.5 supported by DBIA 2112

"RTN","PSSFILED",9,0)

;Reference to ^PS(53.2 supported by DBIA 2115

"RTN","PSSFILED",10,0)

;

"RTN","PSSFILED",11,0)

;This routine is no longer used, with the exception of the ENMI, ENII and

"RTN","PSSFILED",12,0)

;OMICHK linetags. Quits were inserted at each sub-routine in Patch PSS\*1\*38.

"RTN","PSSFILED",13,0)

DONE ;S X="PSGSETU" X ^%ZOSF("TEST") I D ENKV^PSGSETU K D0,D1,D2,PSGRBS Q

"RTN","PSSFILED",14,0)

Q

"RTN","PSSFILED",15,0)

;

"RTN","PSSFILED",16,0)

GED ; generic edit

"RTN","PSSFILED",17,0)

;S DA=+Y,DR=".01;1" W ! D ^DIE Q

"RTN","PSSFILED",18,0)

Q

"RTN","PSSFILED",19,0)

;

"RTN","PSSFILED",20,0)

ENAT ; team file

"RTN","PSSFILED",21,0)

Q

"RTN","PSSFILED",22,0)

;F S DIC="^PS(57.7,",DIC(0)="QEAMIL",DLAYGO=57.7,DIC("A")="Select WARD: " W ! D ^DIC K DIC,DLAYGO Q:Y'>0 S DA=+Y,DIE="^PS(57.7,",DR="[PSJUMATE]" D ^DIE

"RTN","PSSFILED",23,0)

G DONE

"RTN","PSSFILED",24,0)

;

"RTN","PSSFILED",25,0)

ENAS ; schedules file - no longer used

"RTN","PSSFILED",26,0)

;F S DIC="^PS(51.1,",DIC(0)="QEAMIL",DIC("W")="W "" "",$P(^(0),""^"",2)",DLAYGO=51.1,DIC("DR")="4////PSJ" W ! D ^DIC K DIC,DLAYGO Q:+Y'>0 S DIE="^PS(51.1,",DR="[PSJUADE]",DA=+Y W ! D ^DIE

"RTN","PSSFILED",27,0)

Q

"RTN","PSSFILED",28,0)

;

"RTN","PSSFILED",29,0)

ENMR ; med route file

"RTN","PSSFILED",30,0)

Q

"RTN","PSSFILED",31,0)

N MRNO,MR K DIE,DIC,DR,Y

"RTN","PSSFILED",32,0)

S PSSOTH=$S($P($G(^PS(59.7,1,40.2)),"^"):1,1:0)

"RTN","PSSFILED",33,0)

F S DIC="^PS(51.2,",DIC(0)="QEAMIL",DLAYGO=51.2 W ! D

"RTN","PSSFILED",34,0)

.D ^DIC K DIC,DLAYGO Q:+Y'>0 S MRNO=+Y,MR=$P(Y,U,2),DA=+Y,DIE="^PS(51.2,",DR=".01;1;3;4;S:'$G(PSSOTH) Y=""@1"";4.1;@1"

"RTN","PSSFILED",35,0)

.D ^DIE D DF

"RTN","PSSFILED",36,0)

K X,MRNO,MR,Y,DA,DR,PSSOTH,DIE

"RTN","PSSFILED",37,0)

Q

"RTN","PSSFILED",38,0)

;

"RTN","PSSFILED",39,0)

ENWG ; ward group file

"RTN","PSSFILED",40,0)

Q

"RTN","PSSFILED",41,0)

;F S DIC="^PS(57.5,",DIC(0)="QEAMIL",DLAYGO=57.5 W ! D ^DIC K DA,DIC,DR Q:+Y'>0 S DA=+Y,DIE="^PS(57.5,",DR="[PSJU WG]" D ^DIE

"RTN","PSSFILED",42,0)

G DONE

"RTN","PSSFILED",43,0)

;

"RTN","PSSFILED",44,0)

OMICHK ; check the AOMI cross reference to see if duplicates exist \*\*pss\_1\_178\*\*

"RTN","PSSFILED",45,0)

IF $L(X)>9!($L(X)<1) D EN^DDIOL("Answer must be 1-9 characters in length.","","!") K X Q

"RTN","PSSFILED",46,0)

;

"RTN","PSSFILED",47,0)

SET X=$$UP^XLFSTR(X)

"RTN","PSSFILED",48,0)

NEW PSSRCHK,PSSRFL,MSG SET (PSSRCHK,PSSRFL)=""

"RTN","PSSFILED",49,0)

FOR SET PSSRCHK=$O(^PS(51,"AOMI",PSSRCHK)) Q:PSSRCHK']""!($G(PSSRFL)) D

"RTN","PSSFILED",50,0)

.IF PSSRCHK=X SET PSSRFL=1

"RTN","PSSFILED",51,0)

IF $G(PSSRFL) D EN^DDIOL(" Duplicate entry exists in file. Please enter another value.","","!") K X Q

"RTN","PSSFILED",52,0)

Q

"RTN","PSSFILED",53,0)

;

"RTN","PSSFILED",54,0)

ENMI ; medication instruction file \*\*enhancements made in pss\_1\_201\*\*

"RTN","PSSFILED",55,0)

S PSSOTH=$S($P($G(^PS(59.7,1,40.2)),"^"):1,1:0)

"RTN","PSSFILED",56,0)

F S DIC="^PS(51,",DIC(0)="QEAMILTV",DLAYGO=51 W ! D ^DIC K DIC Q:+Y'>0 D

"RTN","PSSFILED",57,0)

.NEW PSSOMI,PSSMCHK,PSSRCHK,PSSMFL1,PSSMFL2,PSSMFL3 SET PSSOMI=$P(Y,U,2),(PSSRCHK,PSSMFL1,PSSMFL2,PSSMFL3)="",PSSMCHK=0

"RTN","PSSFILED",58,0)

.S DIE="^PS(51,",DA=+Y,DR=".01;.5;1;S:'$G(PSSOTH) Y=""@1"";1.1;@1;9;30;32;32.1;31" D ^DIE

"RTN","PSSFILED",59,0)

.SET PSSDA=$G(DA)

"RTN","PSSFILED",60,0)

.FOR SET DA(1)=$G(DA) Q:'$G(DA(1))!($D(Y)) SET DIC="^PS(51,"\_DA(1)\_",6,",DIC(0)="QEAMILTV" D ^DIC K DIC Q:+Y'>0 D

"RTN","PSSFILED",61,0)

..SET DIE="^PS(51,"\_DA(1)\_",6,",DA=+Y,DR=".01" D ^DIE SET DA=PSSDA

"RTN","PSSFILED",62,0)

.SET (DIC,DIE)="^PS(51,"

"RTN","PSSFILED",63,0)

.IF $P(^PS(51,$G(DA),0),U,1)=PSSOMI SET PSSMFL1=1

"RTN","PSSFILED",64,0)

.FOR SET PSSMCHK=$O(^PS(51,$G(DA),6,PSSMCHK)) Q:'+PSSMCHK!($G(PSSMFL2)) D

"RTN","PSSFILED",65,0)

..IF ^PS(51,$G(DA),6,PSSMCHK,0)=PSSOMI SET PSSMFL2=1

"RTN","PSSFILED",66,0)

.FOR SET PSSRCHK=$O(^PS(51,"AOMI",PSSRCHK)) Q:PSSRCHK']""!($G(PSSMFL3)) D

"RTN","PSSFILED",67,0)

..IF PSSRCHK=PSSOMI SET PSSMFL3=1

"RTN","PSSFILED",68,0)

.IF '$G(PSSMFL1),'$G(PSSMFL2),'$G(PSSMFL3),$G(DA) KILL DO SET X=PSSOMI,DA(1)=$G(DA),DIC=DIC\_DA(1)\_",6,",DIC(0)="L" DO FILE^DICN SET DIC="^PS(51,"

"RTN","PSSFILED",69,0)

K DIC,DIE,DLAYGO,DA,DR,Y,PSSOTH,PSSDA

"RTN","PSSFILED",70,0)

Q

"RTN","PSSFILED",71,0)

;

"RTN","PSSFILED",72,0)

ENDRG ; standard drug fields

"RTN","PSSFILED",73,0)

Q

"RTN","PSSFILED",74,0)

D NOW^%DTC S PSGDT=% F S DIC="^PSDRUG(",DIC(0)="AEIMOQ",DIC("A")="Select DISPENSE DRUG: " W ! D ^DIC K DIC Q:+Y'>0 D DE

"RTN","PSSFILED",75,0)

K PSIUA,PSIUDA,PSIUX G DONE

"RTN","PSSFILED",76,0)

;

"RTN","PSSFILED",77,0)

DE ;

"RTN","PSSFILED",78,0)

Q

"RTN","PSSFILED",79,0)

I $D(^PSDRUG(+Y,"I")),^("I"),^("I")<PSGDT W $C(7),$C(7),!!?3,"\*\*\* WARNING, THIS DRUG IS INACTIVE. \*\*\*",!

"RTN","PSSFILED",80,0)

;W ! S DIE="^PSDRUG(",(DA,PSIUDA)=+Y,DR="[PSJ FILED]"

"RTN","PSSFILED",81,0)

S PSIUX="U^UNIT DOSE PHARMACY^1" D ^PSSGIU,^DIE:PSIUA'["^" K DA,DIE,DR Q

"RTN","PSSFILED",82,0)

;

"RTN","PSSFILED",83,0)

ENOSE ; order set enter/edit

"RTN","PSSFILED",84,0)

Q

"RTN","PSSFILED",85,0)

;K DIC F S DLAYGO=53.2,DIC="^PS(53.2,",DIC(0)="QEAML",DIC("A")="Select ORDER SET: " W ! D ^DIC K DIC Q:Y'>0 S DA=+Y S DIE="^PS(53.2,",DR="[PSJUOSE]" D ^DIE K D0,D1,DA,DIE,DR,PSGNEDFD,PSGS0XT,PSGS0Y

"RTN","PSSFILED",86,0)

G DONE

"RTN","PSSFILED",87,0)

;

"RTN","PSSFILED",88,0)

RBCHK ; used to validate room-bed

"RTN","PSSFILED",89,0)

Q

"RTN","PSSFILED",90,0)

;F Z0=0:0 S Z0=$O(^PS(57.7,DA(2),1,Z0)) Q:'Z0 I Z0'=DA(1),$D(^(Z0,1,"B",X)) W !?19,X," is already under ",$S('$D(^PS(57.7,DA(2),1,Z0,0)):"another team ("\_Z0\_")!",$P(^(0),"^")]"":$P(^(0),"^")\_"!",1:"another team ("\_Z0\_")!") Q

"RTN","PSSFILED",91,0)

I 'Z0,$D(^DIC(42,DA(2),2,+$O(^DIC(42,DA(2),2,"B",$P(X,"-"),0)),1,"B",$P(X,"-",2))) K Z0 Q

"RTN","PSSFILED",92,0)

K X,Z0 Q

"RTN","PSSFILED",93,0)

;

"RTN","PSSFILED",94,0)

RBQ ; show room-beds for a ward

"RTN","PSSFILED",95,0)

Q

"RTN","PSSFILED",96,0)

W !,"ANSWER WITH A ROOM-BED FROM THIS WARD ",$S('$D(^DIC(42,DA(1),0)):"",$P(^(0),"^")]"":" ("\_$P(^(0),"^")\_")",1:"") Q:'$D(^(0)) W !,"DO YOU WANT THE ENTIRE ROOM-BED LIST" S %=0 D YN^DICN Q:%'=1

"RTN","PSSFILED",97,0)

W ! S (Z0,Z3)=0 F Z1=0:0 S Z1=$O(^DIC(42,DA(1),2,Z1)) Q:'Z1 I $D(^(Z1,0)) S Z4=$P(^(0),"^") I Z4]"" F Z2=0:0 S Z2=$O(^DIC(42,DA(1),2,Z1,1,Z2)) Q:'Z2 I $D(^(Z2,0)),$P(^(0),"^")]"" S Z0=Z0+1 D:'(Z0#11) RBNP Q:Z3["^" W ?1,Z4,"-",$P(^(0),"^"),!

"RTN","PSSFILED",98,0)

K Z0,Z1,Z2,Z3,Z4 Q

"RTN","PSSFILED",99,0)

;

"RTN","PSSFILED",100,0)

RBNP ;W """^"" TO STOP: " R Z3:DTIME W:'$T $C(7) S:'$T Z3="^" W \*13," ",\*13 Q

"RTN","PSSFILED",101,0)

Q

"RTN","PSSFILED",102,0)

;

"RTN","PSSFILED",103,0)

ENPPD ; edit pharmacy patient data

"RTN","PSSFILED",104,0)

Q

"RTN","PSSFILED",105,0)

; W !!?3,"...This option is still under development...",! Q

"RTN","PSSFILED",106,0)

;D ENCV^PSGSETU I $D(XQUIT) Q

"RTN","PSSFILED",107,0)

;S PSGRETF=1 F D ENDPT^PSGP Q:PSGP'>0 D ENHEAD^PSGO S DA=PSGP,DR="[PSJUPDE]",DIE="^PS(55," W ! D ^DIE

"RTN","PSSFILED",108,0)

;K PSGRETF G DONE

"RTN","PSSFILED",109,0)

;

"RTN","PSSFILED",110,0)

ENCPDD ; edit patient's default stop date (wall)

"RTN","PSSFILED",111,0)

Q

"RTN","PSSFILED",112,0)

;S X="PSGSETU" X ^%ZOSF("TEST") I D ENCV^PSGSETU I $D(XQUIT) Q

"RTN","PSSFILED",113,0)

;S X="PSGGAO" X ^%ZOSF("TEST") I F D ENAO^PSGGAO Q:PSGP'>0 D

"RTN","PSSFILED",114,0)

;.S WDN=$P($G(^DPT(PSGP,.1)),"^") W:WDN="" !!?2,"The patient is not currently on a ward."

"RTN","PSSFILED",115,0)

;.I WDN]"" S WD=$O(^DIC(42,"B",WDN,0)),WD=$O(^PS(59.6,"B",+WD,0)) I $S('WD:1,1:'$P($G(^PS(59.6,WD,0)),"^",4)) S X="PLEASE NOTE: The 'SAME STOP DATE' parameter for the ward ("\_WDN\_") is not turned on. Any date entered here will be ignored "

"RTN","PSSFILED",116,0)

;.I S X=X\_"until the parameter is turned on for this ward." W $C(7),!!?2 F Y=1:1:$L(X," ") S X(1)=$P(X," ",Y) W:$L(X(1))+$X>78 ! W X(1)," "

"RTN","PSSFILED",117,0)

;.S DA=PSGP,DR="62.01T",DIE="^PS(55," W !! D ^DIE

"RTN","PSSFILED",118,0)

;K WD,WDN G DONE

"RTN","PSSFILED",119,0)

;

"RTN","PSSFILED",120,0)

ENSYS ; edit system file

"RTN","PSSFILED",121,0)

Q

"RTN","PSSFILED",122,0)

S DIE="^PS(59.7,",DA=1,DR="21;26;26.2" W ! D ^DIE K DIE,DA,DR Q

"RTN","PSSFILED",123,0)

;

"RTN","PSSFILED",124,0)

ENPLSP ; edit pick list site parameters

"RTN","PSSFILED",125,0)

Q

"RTN","PSSFILED",126,0)

;K DIC F Q=0:1 S DIC="^PS(59.4,",DIC(0)="QEAM" S:'Q DIC("B")=PSJSYSW W ! D ^DIC K DIC Q:Y'>0 S DA=+Y,DIE="^PS(59.4,",DR="[PSJUPLSP]" D ^DIE

"RTN","PSSFILED",127,0)

;G DONE

"RTN","PSSFILED",128,0)

;

"RTN","PSSFILED",129,0)

ENCS ; change current site & parameters

"RTN","PSSFILED",130,0)

Q

"RTN","PSSFILED",131,0)

I $D(PSJSYSW0)#2 W !!,"Current site: ",$P(PSJSYSW0,"^")

"RTN","PSSFILED",132,0)

;S PSGCSF=1 S X="PSGSET" X ^%ZOSF("TEST") I D ^PSGSET,ENKV^PSGSETU W:$D(XQUIT) !!?5,"(The Inpatient site you are currently working under has not changed.)" K PSGCSF,PSGORSET,XQUIT Q

"RTN","PSSFILED",133,0)

;

"RTN","PSSFILED",134,0)

DF ; Add/edit Med route, instruction... to the Dosage form file.

"RTN","PSSFILED",135,0)

Q

"RTN","PSSFILED",136,0)

S DIR("A")="Would you like to update the Dosage Form file"

"RTN","PSSFILED",137,0)

S DIR("?")="If your answer is Yes, you will be able to Add/edit the Med routes, Instructions, Verb, Noun and Preposition that associate with this Dosage form."

"RTN","PSSFILED",138,0)

S DIR(0)="Y",DIR("B")="Y" D ^DIR Q:Y'=1

"RTN","PSSFILED",139,0)

NEW Y,DFNO K DIE,DIC,DA,DR

"RTN","PSSFILED",140,0)

F S DIC="^PS(50.606,",DIC(0)="QEAMI" D ^DIC Q:+Y'>0 S DFNO=+Y D

"RTN","PSSFILED",141,0)

. I $G(MR)]"",'$D(^PS(50.606,DFNO,"MR","B",MRNO)) S DIE="^PS(50.606,",DR="1",DA=DFNO D ^DIE

"RTN","PSSFILED",142,0)

. K DIE,DIC,DR,MR S DIE="^PS(50.606,",DR="1;2;3;5;6",DA=DFNO D ^DIE

"RTN","PSSFILED",143,0)

Q

"RTN","PSSFILED",144,0)

ENII ; infusion instruction file

"RTN","PSSFILED",145,0)

F S DIC="^PS(53.47,",DIC(0)="QEAMIL",DLAYGO=53.47 W ! D ^DIC K DIC Q:+Y'>0 D

"RTN","PSSFILED",146,0)

.Q:($P(Y,"^",3))

"RTN","PSSFILED",147,0)

.S DIE="^PS(53.47,",DA=+Y,DR=".01;1" D ^DIE

"RTN","PSSFILED",148,0)

K DIC,DIE,DLAYGO,DA,DR,Y

"RTN","PSSFILED",149,0)

Q

"RTN","PSSJSV")

0^27^B113473230^B76380719

"RTN","PSSJSV",1,0)

PSSJSV ;BIR/CML3/WRT-SCHEDULE VALIDATION ;06/24/96

"RTN","PSSJSV",2,0)

;;1.0;PHARMACY DATA MANAGEMENT;\*\*20,38,56,59,110,121,143,149,146,189,201,178\*\*;9/30/97;Build 6

"RTN","PSSJSV",3,0)

;

"RTN","PSSJSV",4,0)

; Reference to ^PS(51.15 is supported by DBIA #2132

"RTN","PSSJSV",5,0)

; Reference to $$UP^XLFSTR(P1) is supported by DBIA #10104

"RTN","PSSJSV",6,0)

;

"RTN","PSSJSV",7,0)

EN ;

"RTN","PSSJSV",8,0)

S X=PSJX,(PSJAT,PSJM,PSJTS,PSJY,PSJAX)="" I $S(X["""":1,$A(X)=45:1,X'?.ANP:1,$L(X," ")>2:1,$L(X)>70:1,$L(X)<1:1,X["P RN":1,1:X["PR N") K PSJX,X Q

"RTN","PSSJSV",9,0)

I X["PRN"!(X="ON CALL")!(X="ONCALL")!(X="ON-CALL") G DONE

"RTN","PSSJSV",10,0)

I X?1."?" D:'$D(PSJNE) ENSVH^PSSJSV0 Q

"RTN","PSSJSV",11,0)

I X["@" D DW S:$D(X) PSJAT=$P(X,"@",2) G DONE

"RTN","PSSJSV",12,0)

S X0=X,(XT,Y)="" I X,X'["X",(X?2.4N1"-".E!(X?2.4N)) D ENCHK S:$D(X) PSJAT=X G DONE

"RTN","PSSJSV",13,0)

I $S($D(^PS(51.1,"AC",PSJPP,X)):1,1:$E($O(^(X)),1,$L(X))=X) D DIC G:$S(PSJY:PSJTS'="C",1:PSJM) DONE

"RTN","PSSJSV",14,0)

I $S(X="NOW":1,X="ONCE":1,X="STAT":1,X="ONE TIME":1,X="ONETIME":1,X="1TIME":1,X="1-TIME":1,X="1 TIME":1,1:X="ONE-TIME") S PSJTS="O" W:'$D(PSJNE) " (ONCE ONLY)" G DONE

"RTN","PSSJSV",15,0)

S:PSJTS="" PSJTS="C" I PSJAT="" W:'$D(PSJNE) " (Non standard schedule)" S X=PSJX

"RTN","PSSJSV",16,0)

I $E(X,1,2)="AD" K X G DONE

"RTN","PSSJSV",17,0)

I $E(X,1,3)="BID"!($E(X,1,3)="TID")!($E(X,1,3)="QID") S PSJM=1440\$F("BTQ",$E(X)) G DONE

"RTN","PSSJSV",18,0)

S:$E(X)="Q" X=$E(X,2,99) S:'X X="1"\_X S X1=+X,X=$P(X,+X,2),X2=0 S:X1<0 X1=-X1 S:$E(X)="X" X2=X1,X=$E(X,2,99) I 'X2,$E(X)="O" S X2=.5,X=$E(X,2,99)

"RTN","PSSJSV",19,0)

S XT=$S(X["'":1,(X["D"&(X'["AD"))!(X["AM")!(X["PM")!(X["HS"&(X'["THS")):1440,X["H"&(X'["TH"):60,X["AC"!(X["PC"):480,X["W":10080,X["M":40320,1:-1) I XT<0,PSJAT="" K X G DONE

"RTN","PSSJSV",20,0)

S X=PSJX I XT S:X2 XT=XT\X2 S:'X2 XT=XT\*X1

"RTN","PSSJSV",21,0)

S PSJM=XT

"RTN","PSSJSV",22,0)

;

"RTN","PSSJSV",23,0)

DONE ;

"RTN","PSSJSV",24,0)

K:$D(X)[0 PSJX K D,DIC,Q,QX,SDW,SWD,X,X0,X1,X2,XT,Y,Z Q

"RTN","PSSJSV",25,0)

;

"RTN","PSSJSV",26,0)

ENCHK ; admin times

"RTN","PSSJSV",27,0)

N SCHED

"RTN","PSSJSV",28,0)

I $S($L($P(X,"-"))>4:1,$L(X)>119:1,$L(X)<2:1,X'>0:1,1:X'?.ANP) K X Q

"RTN","PSSJSV",29,0)

S X(1)=$P(X,"-") I X(1)'?2N,X(1)'?4N K X Q

"RTN","PSSJSV",30,0)

S X(1)=$L(X(1)) F X(2)=2:1:$L(X,"-") S X(3)=$P(X,"-",X(2)) I $S($L(X(3))'=X(1):1,X(3)>$S(X(1)=2:24,1:2400):1,1:X(3)'>$P(X,"-",X(2)-1)) K X Q

"RTN","PSSJSV",31,0)

Q:'$D(X)

"RTN","PSSJSV",32,0)

S X(1)=$L(X,"-")

"RTN","PSSJSV",33,0)

S SCHED=$S($G(DA(1)):$$GET1^DIQ(52.61,+$G(DA)\_","\_DA(1),4),$G(DA):$$GET1^DIQ(52.6,+DA,4),1:"")

"RTN","PSSJSV",34,0)

Q:(SCHED="")

"RTN","PSSJSV",35,0)

S IENS=$O(^PS(51.1,"B",SCHED,0))

"RTN","PSSJSV",36,0)

S X(4)=$S($G(PSSJSE)&($G(PSSSCT)]""):PSSSCT,1:$$GET1^DIQ(51.1,IENS,5,"I"))

"RTN","PSSJSV",37,0)

I X(4)="D" D Q ;DOW schedules require at least one admin time

"RTN","PSSJSV",38,0)

. I X(1)>0 K:$D(X) X(1),X(2),X(3) Q

"RTN","PSSJSV",39,0)

. K X

"RTN","PSSJSV",40,0)

I X(4)="O" D Q

"RTN","PSSJSV",41,0)

. I $L(X,"-")>1 K X Q ;One Time schedules allow one admin time

"RTN","PSSJSV",42,0)

. I X="" K X Q ;One Time schedules require one admin time

"RTN","PSSJSV",43,0)

S X(2)=$S($G(PSSJSE)&($G(PSSFRQ)):PSSFRQ,1:$$GET1^DIQ(51.1,IENS,2,"I"))

"RTN","PSSJSV",44,0)

I X(2)="" K:$D(X) X(1),X(2),X(3) Q

"RTN","PSSJSV",45,0)

I X(2)>0,X(2)<1440,(1440/X(2))'=X(1) K X Q ;PSS\*1\*143 Admin times must match frequency

"RTN","PSSJSV",46,0)

I X(2)>0,X(2)<1440,(1440#X(2))'=0,X(1)>0 K X Q ;PSS\*1\*143 Odd schedules cannot have admin times

"RTN","PSSJSV",47,0)

I X(2)>1440,(X(2)#1440)'=0,X(1)>1 K X Q ;PSS\*1\*143 Odd schedules cannot have admin times

"RTN","PSSJSV",48,0)

I X(2)>1439,$L(X,"-")'=1 K X Q ;PSS\*1\*143 Schedules with frequency equal to or greater than 1 day can only have one admin time.

"RTN","PSSJSV",49,0)

K:$D(X) X(1),X(2),X(3)

"RTN","PSSJSV",50,0)

Q

"RTN","PSSJSV",51,0)

;

"RTN","PSSJSV",52,0)

DIC ; 51.1 look-up

"RTN","PSSJSV",53,0)

S DIC="^PS(51.1,",DIC(0)=$E("E",'$D(PSJNE))\_"ISZ",DIC("W")="I '$D(PSJNE) D DICW^PSSJSV0",D="AP"\_PSJPP

"RTN","PSSJSV",54,0)

D IX^DIC K DIC Q:Y'>0 S PSJY=+Y,(PSJX,X,X0)=Y(0,0),PSJM=$P(Y(0),"^",3),PSJTS=$P(Y(0),"^",5),PSJAX=$P(Y(0),U,7) S:PSJTS="" PSJTS="C" Q:PSJTS="O"!(PSJTS["R") I $D(PSJW),$D(^PS(51.1,+Y,1,+PSJW,0)) S PSJAT=$P(^(0),"^",PSJTS="S"+2)

"RTN","PSSJSV",55,0)

E S PSJAT=$P(Y(0),"^",PSJTS="S"\*4+2)

"RTN","PSSJSV",56,0)

Q:PSJTS'="S"

"RTN","PSSJSV",57,0)

F Y=1:1:$L(PSJAT,"-") S Y(1)=$P(PSJAT,"-",Y),PSJAT(Y(1))="",Y(2)=$O(^PS(51.15,"ACP",PSJPP,Y(1),0)) I Y(2),$D(^PS(51.15,Y(2),0)) S PSJAT(Y(1))=$P(^(0),"^",3) I $D(PSJW),$D(^(1,PSJW,0)),$P(^(0),"^",2)]"" S PSJAT(Y(1))=$P(^(0),"^",2)

"RTN","PSSJSV",58,0)

Q

"RTN","PSSJSV",59,0)

;

"RTN","PSSJSV",60,0)

DW ; week days

"RTN","PSSJSV",61,0)

S SWD="SUNDAYS^MONDAYS^TUESDAYS^WEDNESDAYS^THURSDAYS^FRIDAYS^SATURDAYS",SDW=X,X=$P(X,"@",2) D ENCHK Q:'$D(X)

"RTN","PSSJSV",62,0)

S X=$P(SDW,"@"),X(1)="-" I X?.E1P.E,X'["-" F QX=1:1:$L(X) I $E(X,QX)?1P S X(1)=$E(X,QX) Q

"RTN","PSSJSV",63,0)

F Q=1:1:$L(X,X(1)) K:SWD="" X Q:SWD="" S Z=$P(X,X(1),Q) D DWC Q:'$D(X)

"RTN","PSSJSV",64,0)

K X(1) S:$D(X) X=SDW Q

"RTN","PSSJSV",65,0)

DWC I $L(Z)<2 K X Q

"RTN","PSSJSV",66,0)

F QX=1:1:$L(SWD,"^") S Y=$P(SWD,"^",QX) I $P(Y,Z)="" S SWD=$P(SWD,Y,2) S:$L(SWD) SWD=$E(SWD,2,50) Q

"RTN","PSSJSV",67,0)

E K X

"RTN","PSSJSV",68,0)

Q

"RTN","PSSJSV",69,0)

;

"RTN","PSSJSV",70,0)

ENSNV ; schedule name

"RTN","PSSJSV",71,0)

I $S(X["""":1,$A(X)=45:1,X'?.ANP:1,$L(X)>20:1,$L(X)<2:1,1:X?1P.E) K X Q

"RTN","PSSJSV",72,0)

I $S('$D(PSJPP):0,PSJPP="":1,PSJPP'?.ANP:1,1:'$$VERSION^XPDUTL(PSJPP)) K X

"RTN","PSSJSV",73,0)

I $D(DA),$D(^PS(51.1,DA,0)),$P(^(0),"^",5)["D" S ZX=X D DNVX S:$D(X) X=ZX K Z1,Z2,Z3,Z4,ZX

"RTN","PSSJSV",74,0)

Q

"RTN","PSSJSV",75,0)

;

"RTN","PSSJSV",76,0)

ENSHV ; shift in 51.1

"RTN","PSSJSV",77,0)

I $S($L(X)>11:1,$L(X)<1:1,'$D(PSJPP):1,PSJPP="":1,PSJPP'?.ANP:1,1:'$$VERSION^XPDUTL(PSJPP)) K X Q

"RTN","PSSJSV",78,0)

F X(1)=1:1:$L(X,"-") S X(2)=$P(X,"-",X(1)) I $S(X(2)="":1,X(2)'?.ANP:1,1:'$D(^PS(51.15,"ACP",PSJPP,X(2)))) K X Q

"RTN","PSSJSV",79,0)

K X(1),X(2) Q

"RTN","PSSJSV",80,0)

;

"RTN","PSSJSV",81,0)

ENVSST ; shift start/stop times

"RTN","PSSJSV",82,0)

I X'?2N1"-"2N,X'?4N1"-"4N K X Q

"RTN","PSSJSV",83,0)

F X(1)=1,2 I $P(X,"-",X(1))>$S($L($P(X,"-",X(1)))<4:24,1:2400) K X Q

"RTN","PSSJSV",84,0)

K X(1) Q

"RTN","PSSJSV",85,0)

;

"RTN","PSSJSV",86,0)

ENFQD ; frequency default

"RTN","PSSJSV",87,0)

N X1,X2,Z S Z=$S($D(^PS(51.1,DA,0)):$P(^(0),"^"),1:""),X=""

"RTN","PSSJSV",88,0)

S X=$P(Z,"^",3) I Z]"" Q

"RTN","PSSJSV",89,0)

S Z=DA I $E(Z,1,2)="AD" Q

"RTN","PSSJSV",90,0)

I $E(Z,1,3)="BID"!($E(Z,1,3)="TID")!($E(Z,1,3)="QID") S X=1440/$F("BTQ",$E(Z)) Q

"RTN","PSSJSV",91,0)

E S:$E(Z)="Q" Z=$E(Z,2,99) S:'Z Z="1"\_Z S X1=+Z,Z=$P(Z,+Z,2),X2=0 S:$E(Z)="X" X2=X1,Z=$E(Z,2,99) I 'X2,$E(Z)="O" S X2=.5,Z=$E(Z,2,99)

"RTN","PSSJSV",92,0)

S X=$S(Z["'":1,(Z["D"&(Z'["AD"))!(Z["AM")!(Z["PM")!(Z["HS"&(Z'["THS")):1440,Z["H"&(Z'["TH"):60,Z["AC"!(Z["PC"):480,Z["W":10080,Z["M":40320,1:"") Q:'X S:X2 X=X\X2 S:'X2 X=X\*X1 Q

"RTN","PSSJSV",93,0)

;

"RTN","PSSJSV",94,0)

ENFREQ ; validate frequency

"RTN","PSSJSV",95,0)

K:+X'=X!(X>525600)!(X<1)!(X?.E1"."1N.N) X

"RTN","PSSJSV",96,0)

Q

"RTN","PSSJSV",97,0)

;

"RTN","PSSJSV",98,0)

DFCHK ; validate dosing check frequency \*\*pss\_1\_178\*\*

"RTN","PSSJSV",99,0)

NEW PSSX1,PSSX2 SET PSSX1="",X=$$UP^XLFSTR(X),PSSX2=$E(X,$L(X))

"RTN","PSSJSV",100,0)

;

"RTN","PSSJSV",101,0)

IF $L(X)>4!($L(X)<3) K X Q

"RTN","PSSJSV",102,0)

;

"RTN","PSSJSV",103,0)

IF $L(X)=3,'+($E(X,2)) K X Q

"RTN","PSSJSV",104,0)

IF $L(X)=4 SET PSSX1=($E(X,2,3)) IF PSSX1'?.N K X Q

"RTN","PSSJSV",105,0)

;

"RTN","PSSJSV",106,0)

IF $L(X)=3,$E(X,1)="Q",PSSX2="L",$E(X,2)'<7 K X Q

"RTN","PSSJSV",107,0)

IF $G(PSSX1),$E(X,1)="Q",PSSX2="L",PSSX1'<7 K X Q

"RTN","PSSJSV",108,0)

IF $G(PSSX1),$E(X,1)="Q",PSSX2="W",PSSX1'<29 K X Q

"RTN","PSSJSV",109,0)

;

"RTN","PSSJSV",110,0)

IF $E(X,1)="Q"&(PSSX2="H"!(PSSX2="D")!(PSSX2="W")!(PSSX2="L")) Q

"RTN","PSSJSV",111,0)

IF $E(X,1)="X"&(PSSX2="D"!(PSSX2="W")!(PSSX2="L")) Q

"RTN","PSSJSV",112,0)

ELSE K X Q

"RTN","PSSJSV",113,0)

;

"RTN","PSSJSV",114,0)

HPDCHK ; help prompt with specified formats for the dosing check frequency fields \*\*pss\_1\_178\*\*

"RTN","PSSJSV",115,0)

NEW MSG,PSSHFLG SET (MSG,PSSHFLG)=""

"RTN","PSSJSV",116,0)

;

"RTN","PSSJSV",117,0)

IF $G(X)="??" SET PSSHFLG=1

"RTN","PSSJSV",118,0)

;

"RTN","PSSJSV",119,0)

IF 'PSSHFLG D Q

"RTN","PSSJSV",120,0)

.SET MSG(1)=" The numeric limit is 99, except for the following formats:"

"RTN","PSSJSV",121,0)

.SET MSG(2)=""

"RTN","PSSJSV",122,0)

.SET MSG(3)=" Q#W - Maximum 28 weeks allowed"

"RTN","PSSJSV",123,0)

.SET MSG(4)=" Q#L - Maximum 6 months allowed"

"RTN","PSSJSV",124,0)

.SET MSG(5)=""

"RTN","PSSJSV",125,0)

.SET MSG(6)=" Enter '??' to view the available dosing check frequency formats"

"RTN","PSSJSV",126,0)

.SET MSG(7)=" for this field."

"RTN","PSSJSV",127,0)

.SET MSG(8)=""

"RTN","PSSJSV",128,0)

.D EN^DDIOL(.MSG,"","!")

"RTN","PSSJSV",129,0)

Q

"RTN","PSSJSV",130,0)

;

"RTN","PSSJSV",131,0)

OASCHK ; check the AODNM cross reference to see if duplicates exist \*\*pss\_1\_178\*\*

"RTN","PSSJSV",132,0)

IF $L(X)>20!($L(X)<2) D EN^DDIOL("Answer must be 2-20 characters in length.","","!") K X Q

"RTN","PSSJSV",133,0)

;

"RTN","PSSJSV",134,0)

SET X=$$UP^XLFSTR(X)

"RTN","PSSJSV",135,0)

NEW PSSRCHK,PSSRFL,MSG SET (PSSRCHK,PSSRFL)=""

"RTN","PSSJSV",136,0)

FOR SET PSSRCHK=$O(^PS(51.1,"AODNM",PSSRCHK)) Q:PSSRCHK']""!($G(PSSRFL)) D

"RTN","PSSJSV",137,0)

.IF PSSRCHK=X SET PSSRFL=1

"RTN","PSSJSV",138,0)

IF $G(PSSRFL) D EN^DDIOL(" Duplicate entry exists in file. Please enter another value.","","!") K X Q

"RTN","PSSJSV",139,0)

Q

"RTN","PSSJSV",140,0)

;

"RTN","PSSJSV",141,0)

OASDIC ; screening for the OLD SCHEDULE NAME(S) multiple \*\*pss\_1\_201\*\*

"RTN","PSSJSV",142,0)

SET PSSDA=$G(DA),PSSX=$G(X),PSSY=$G(Y)

"RTN","PSSJSV",143,0)

NEW DA,D0,X,Y,DIC,DIE,DIEL,DI,DC,DR,DQ,DL,DM,DK,DP

"RTN","PSSJSV",144,0)

SET DA=PSSDA

"RTN","PSSJSV",145,0)

;

"RTN","PSSJSV",146,0)

FOR SET DA(1)=$G(DA),DA=1 Q:'$G(DA(1)) SET DIC="^PS(51.1,"\_DA(1)\_",5,",DIC(0)="AEMQLTVZ" D ^DIC Q:+Y'>0 D

"RTN","PSSJSV",147,0)

.S:Y DIE=DIC,DA=+Y,DR=".01" D ^DIE SET DA=PSSDA

"RTN","PSSJSV",148,0)

SET X=PSSX,Y=PSSY K DIC,DIE,DR,DA,PSSDA,PSSX,PSSY Q

"RTN","PSSJSV",149,0)

;

"RTN","PSSJSV",150,0)

ENDNV ; day of the week name

"RTN","PSSJSV",151,0)

N Z1,Z2,Z3,Z4 S X=$S($D(^PS(51.1,DA,0)):$P(^(0),"^"),1:"") I X="" K X Q

"RTN","PSSJSV",152,0)

;

"RTN","PSSJSV",153,0)

DNVX S Z2=1,Z4="-" I X'["-",X?.E1P.E F Z1=1:1:$L(X) I $E(X,Z1)?1P S Z4=$E(X,Z1) Q

"RTN","PSSJSV",154,0)

F Z1=1:1:$L(X,Z4) Q:'Z2 S Z2=0 I $L($P(X,Z4,Z1))>1 F Z3="MONDAYS","TUESDAYS","WEDNESDAYS","THURSDAYS","FRIDAYS","SATURDAYS","SUNDAYS" I $P(Z3,$P(X,Z4,Z1))="" S Z2=1 Q

"RTN","PSSJSV",155,0)

K:'Z2 X S:Z2 X="D" Q

"RTN","PSSJSV",156,0)

;

"RTN","PSSJSV",157,0)

ENPSJ ;validate schedule names for PSJ package \*\*pss\_1\_178\*\*

"RTN","PSSJSV",158,0)

N A,B,I,PSSMCHK,PSSRCHK,PSSMFL1,PSSMFL2,PSSCNT,PSSNNM SET (PSSMFL1,PSSMFL2,PSSRCHK)="",PSSMCHK=0,PSSNNM=X

"RTN","PSSJSV",159,0)

;

"RTN","PSSJSV",160,0)

IF $G(DA) FOR SET PSSMCHK=$O(^PS(51.1,DA,5,PSSMCHK)) Q:'+PSSMCHK!($G(PSSMFL1)) D

"RTN","PSSJSV",161,0)

.IF $G(^PS(51.1,$G(DA),5,PSSMCHK,0))=Y SET PSSMFL1=1

"RTN","PSSJSV",162,0)

FOR SET PSSRCHK=$O(^PS(51.1,"AODNM",PSSRCHK)) Q:PSSRCHK']""!($G(PSSMFL2)) D

"RTN","PSSJSV",163,0)

.IF $G(PSSRCHK)=Y SET PSSMFL2=1

"RTN","PSSJSV",164,0)

IF '$G(PSSMFL1),'$G(PSSMFL2),$G(DA) KILL DO SET X=Y,DA(1)=$G(DA),DIC=DIC\_DA(1)\_",5,",DIC(0)="L" DO FILE^DICN SET X=PSSNNM,DIC="^PS(51.1,"

"RTN","PSSJSV",165,0)

S X=$$UP^XLFSTR(X)

"RTN","PSSJSV",166,0)

I $G(PSJPP)'="PSJ" Q

"RTN","PSSJSV",167,0)

S A=$TR(X,".","") I A="OTHER" K X Q

"RTN","PSSJSV",168,0)

F I=1:1:$L(A," ") S B=$P(A," ",I) I B="QD"!(B="QOD")!(B="HS")!(B="TIW") K X ;;>> \*149 RJS

"RTN","PSSJSV",169,0)

Q:'$D(X)

"RTN","PSSJSV",170,0)

S DOW=0,ZX=X S X=$P(X,"@") D DNVX I $G(X)="" S X=ZX K ZX

"RTN","PSSJSV",171,0)

I X="D" S X=ZX,DOW=1 D:X["@" CHKORD I $D(X),$G(PSSCNT)>1 D S:'$D(X) X=ZX K Z1,Z2,Z3,Z4,ZX

"RTN","PSSJSV",172,0)

.N MSG

"RTN","PSSJSV",173,0)

.S MSG(1)="",MSG(2)="The day of the week schedule must be in the correct day of week order."

"RTN","PSSJSV",174,0)

.S MSG(3)="The correct order is: SU-MO-TU-WE-TH-FR-SA"

"RTN","PSSJSV",175,0)

.D EN^DDIOL(.MSG,"","!")

"RTN","PSSJSV",176,0)

.Q

"RTN","PSSJSV",177,0)

SCRN ;LOGIC TO SCREEN OUT @ IF NOT DAILY

"RTN","PSSJSV",178,0)

S (PSSFLG,PSSDFLG,PSSTFLG,PSSAFLG)=0

"RTN","PSSJSV",179,0)

Q:X'["@"

"RTN","PSSJSV",180,0)

I $G(PSSCNT) K PSSCNT,X Q

"RTN","PSSJSV",181,0)

D DAYS,TIMECHK

"RTN","PSSJSV",182,0)

I $L(X)<2!($L(X)>20) D MSG1

"RTN","PSSJSV",183,0)

I $G(PSSAFLG) D MSG4

"RTN","PSSJSV",184,0)

I $G(PSSTFLG) D MSG3

"RTN","PSSJSV",185,0)

I $G(PSSDFLG) D MSG2

"RTN","PSSJSV",186,0)

I $G(PSSFLG) S MSG(4)="",MSG(5)=" "\_X D EN^DDIOL(.MSG,"","!") K MSG

"RTN","PSSJSV",187,0)

K:$G(PSSFLG) X

"RTN","PSSJSV",188,0)

K PSSFLG,PSSDFLG,PSSTFLG,PSSAFLG

"RTN","PSSJSV",189,0)

Q

"RTN","PSSJSV",190,0)

;

"RTN","PSSJSV",191,0)

ENPSJT ; Validate schedule type (one-time PRN conflict)

"RTN","PSSJSV",192,0)

N A,B

"RTN","PSSJSV",193,0)

S A=$$GET1^DIQ(51.1,DA,.01),B=""

"RTN","PSSJSV",194,0)

I A["PRN",X'="P" D

"RTN","PSSJSV",195,0)

. S B="Conflict: Schedule Name contains PRN but selected Schedule Type is not PRN."

"RTN","PSSJSV",196,0)

. K X

"RTN","PSSJSV",197,0)

I A'["PRN",X="P" D

"RTN","PSSJSV",198,0)

. S B="Conflict: Schedule Name does not contain PRN but selected Schedule Type is PRN."

"RTN","PSSJSV",199,0)

. K X

"RTN","PSSJSV",200,0)

I $L(B)>0 D EN^DDIOL(.B,"","!") Q

"RTN","PSSJSV",201,0)

S A=$$GET1^DIQ(51.1,DA,2),B=""

"RTN","PSSJSV",202,0)

Q

"RTN","PSSJSV",203,0)

;

"RTN","PSSJSV",204,0)

CHKORD ;Check order of days in DOW schedule name

"RTN","PSSJSV",205,0)

N I,J,L,N,P,W

"RTN","PSSJSV",206,0)

S N=$P(X,"@"),L=0,P=$L(N,"-"),W="SUNDAYS,MONDAYS,TUESDAYS,WEDNESDAYS,THURSDAYS,FRIDAYS,SATURDAYS",PSSCNT=0

"RTN","PSSJSV",207,0)

F I=1:1:P F J=1:1:7 I $P(W,",",J)=$P(N,"-",I) K:J'>L X Q:'$D(X) S:J>L L=J,PSSCNT=PSSCNT+1

"RTN","PSSJSV",208,0)

Q

"RTN","PSSJSV",209,0)

;

"RTN","PSSJSV",210,0)

RMTIME ;Remove ward times when schedule becomes odd

"RTN","PSSJSV",211,0)

N R

"RTN","PSSJSV",212,0)

S R=0 F S R=$O(^PS(51.1,D0,1,R)) Q:R="" K ^PS(51.1,D0,1,R)

"RTN","PSSJSV",213,0)

Q

"RTN","PSSJSV",214,0)

DAYS ; check days of week for correct order sequence

"RTN","PSSJSV",215,0)

N PSSD2,PSSD3,PSSD4,PSSD1,PSSD5,PSSD6,PSSFND

"RTN","PSSJSV",216,0)

S PSSD1=$P(X,"@"),PSSD4=0,PSSD5=$L(PSSD1,"-"),PSSD6="SU,MO,TU,WE,TH,FR,SA",PSSFND=0

"RTN","PSSJSV",217,0)

F PSSD2=1:1:PSSD5 Q:'$D(PSSD1) D

"RTN","PSSJSV",218,0)

.F PSSD3=1:1:7 D Q:'$D(PSSD1)

"RTN","PSSJSV",219,0)

..I $P(PSSD6,",",PSSD3)=$P(PSSD1,"-",PSSD2) K:PSSD3'>PSSD4 PSSD1 Q:'$D(PSSD1) S PSSFND=PSSFND+1 S:PSSD3>PSSD4 PSSD4=PSSD3

"RTN","PSSJSV",220,0)

..I $L($P(PSSD1,"-",PSSD2))>2 K PSSD1

"RTN","PSSJSV",221,0)

.K:PSSFND'=PSSD2 PSSD1

"RTN","PSSJSV",222,0)

I ('$D(PSSD1)!('$D(PSSFND))) S PSSDFLG=1

"RTN","PSSJSV",223,0)

Q

"RTN","PSSJSV",224,0)

MSG1 ; max length exceeded message

"RTN","PSSJSV",225,0)

S MSG(1)="",MSG(2)="The Administration Schedule you entered has "\_$L(X)\_" characters."

"RTN","PSSJSV",226,0)

S MSG(3)="Answer must be 2-20 characters in length."

"RTN","PSSJSV",227,0)

D EN^DDIOL(.MSG,"","!")

"RTN","PSSJSV",228,0)

S PSSFLG=1

"RTN","PSSJSV",229,0)

K MSG

"RTN","PSSJSV",230,0)

Q

"RTN","PSSJSV",231,0)

MSG2 ; day of week order squence message

"RTN","PSSJSV",232,0)

S MSG(1)="",MSG(2)="The day of the week schedule must be in the correct day of week order."

"RTN","PSSJSV",233,0)

S MSG(3)="The correct order is: SU-MO-TU-WE-TH-FR-SA"

"RTN","PSSJSV",234,0)

D EN^DDIOL(.MSG,"","!")

"RTN","PSSJSV",235,0)

S PSSFLG=1

"RTN","PSSJSV",236,0)

K MSG

"RTN","PSSJSV",237,0)

Q

"RTN","PSSJSV",238,0)

MSG3 ; time input message

"RTN","PSSJSV",239,0)

S MSG(1)="",MSG(2)="The time must be between 0001 - 2400."

"RTN","PSSJSV",240,0)

S MSG(3)="A correct time entry would be: 0800-1200-1600 etc."

"RTN","PSSJSV",241,0)

D EN^DDIOL(.MSG,"","!")

"RTN","PSSJSV",242,0)

S PSSFLG=1

"RTN","PSSJSV",243,0)

K MSG

"RTN","PSSJSV",244,0)

Q

"RTN","PSSJSV",245,0)

MSG4 ; time sequence message

"RTN","PSSJSV",246,0)

S MSG(1)="",MSG(2)="The time must be entered in ascending order."

"RTN","PSSJSV",247,0)

S MSG(3)="A correct time entry would be: 0800-1200-1600 etc."

"RTN","PSSJSV",248,0)

D EN^DDIOL(.MSG,"","!")

"RTN","PSSJSV",249,0)

S PSSFLG=1

"RTN","PSSJSV",250,0)

K MSG

"RTN","PSSJSV",251,0)

Q

"RTN","PSSJSV",252,0)

TIMECHK ; time validation

"RTN","PSSJSV",253,0)

N PSSXTIME,PSSTLN,PSSLOOP,PSSTCHR,PSSDASH,PSSLEN,PSSTCHK,PSSTIMCT,PSSTIME

"RTN","PSSJSV",254,0)

I $L(X,"@")>2 S (PSSDFLG,PSSTFLG)=1 Q

"RTN","PSSJSV",255,0)

S PSSXTIME=$P(X,"@",2),PSSTLN=$L(PSSXTIME),PSSTFLG=0,PSSDASH=$L(PSSXTIME,"-")

"RTN","PSSJSV",256,0)

I PSSXTIME=0 S PSSTFLG=1 Q

"RTN","PSSJSV",257,0)

F PSSTIMCT=1:1:PSSDASH S PSSTIME=$P(PSSXTIME,"-",PSSTIMCT) D

"RTN","PSSJSV",258,0)

.S PSSTCHK(PSSTIMCT)=PSSTIME,PSSLEN=$L(PSSTIME)

"RTN","PSSJSV",259,0)

.I $L(PSSTCHK(PSSTIMCT))=2 S PSSTCHK(PSSTIMCT)=PSSTCHK(PSSTIMCT)\_"00"

"RTN","PSSJSV",260,0)

.F PSSLOOP=1:1:PSSLEN D

"RTN","PSSJSV",261,0)

..S PSSTCHR=$E(PSSTIME,PSSLOOP)

"RTN","PSSJSV",262,0)

..I $A(PSSTCHR)<48!($A(PSSTCHR)>57) S PSSTFLG=1

"RTN","PSSJSV",263,0)

.I ((PSSTIME<1)!(PSSLEN=1)!(PSSLEN=3)!(PSSLEN>4)) S PSSTFLG=1

"RTN","PSSJSV",264,0)

F PSSTIMCT=1:1:PSSDASH D

"RTN","PSSJSV",265,0)

.I $G(PSSTCHK(PSSTIMCT+1)),PSSTCHK(PSSTIMCT)>PSSTCHK(PSSTIMCT+1) S PSSAFLG=1

"RTN","PSSJSV",266,0)

.I $L(PSSTCHK(PSSTIMCT))=4 D

"RTN","PSSJSV",267,0)

..I $E(PSSTCHK(PSSTIMCT),1,4)>2400 S PSSTFLG=1

"RTN","PSSJSV",268,0)

..I $E(PSSTCHK(PSSTIMCT),1,2)<24 D

"RTN","PSSJSV",269,0)

...I $E(PSSTCHK(PSSTIMCT),3,4)>59 S PSSTFLG=1

"RTN","PSSJSV",270,0)

Q

"RTN","PSSMIRPT")

0^14^B36627801^B30532574

"RTN","PSSMIRPT",1,0)

PSSMIRPT ;BIR/RTR-Medication Instruction Report ;07/03/07

"RTN","PSSMIRPT",2,0)

;;1.0;PHARMACY DATA MANAGEMENT;\*\*129,201\*\*;9/30/07;Build 6

"RTN","PSSMIRPT",3,0)

;

"RTN","PSSMIRPT",4,0)

;

"RTN","PSSMIRPT",5,0)

EN ;Prompts for Medication Instruction File Report

"RTN","PSSMIRPT",6,0)

W !!,"This report displays entries from the MEDICATION INSTRUCTION (#51) File. It"

"RTN","PSSMIRPT",7,0)

W !,"can be run for all Medication Instructions or only Medication Instructions"

"RTN","PSSMIRPT",8,0)

W !,"without a FREQUENCY (IN MINUTES). If a FREQUENCY (IN MINUTES) cannot be"

"RTN","PSSMIRPT",9,0)

W !,"determined for an order, the daily dosage check cannot occur for that order."

"RTN","PSSMIRPT",10,0)

N DIR,PSSMXRP,PSSMXLNG,Y,X,DTOUT,DUOUT,DIRUT,DIROUT,IOP,%ZIS,POP,ZTRTN,ZTDESC,ZTSAVE,ZTSK

"RTN","PSSMIRPT",11,0)

K DIR,Y S DIR(0)="SO^A:All Medication Instructions;O:Only Medication Instructions with a missing frequency",DIR("A",1)="Print All Medication Instructions, or Only Medication Instructions",DIR("A")="without a frequency",DIR("B")="A"

"RTN","PSSMIRPT",12,0)

S DIR("?")=" ",DIR("?",1)=" ",DIR("?",2)="Enter 'A' to see all Medication Instructions, enter 'O' to see only",DIR("?",3)="those Medication Instructions without data in the FREQUENCY (IN MINUTES)"

"RTN","PSSMIRPT",13,0)

S DIR("?",4)="(#31) Field. A FREQUENCY (IN MINUTES) must be derived from a Schedule",DIR("?",5)="for the daily dosage check to occur for an order."

"RTN","PSSMIRPT",14,0)

W ! D ^DIR K DIR I $D(DUOUT)!($D(DTOUT)) D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSMIRPT",15,0)

I Y'="A",Y'="O" D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSMIRPT",16,0)

S PSSMXRP=Y

"RTN","PSSMIRPT",17,0)

K DIR,Y S DIR(0)="SO^80:80 Column;132:132 Column",DIR("A")="Print report in 80 or 132 column format",DIR("B")="80"

"RTN","PSSMIRPT",18,0)

S DIR("?")=" ",DIR("?",1)="Enter 80 to print the report in an 80 column format,",DIR("?",2)="Enter 132 to print the report in an 132 column format."

"RTN","PSSMIRPT",19,0)

W ! D ^DIR K DIR I $D(DUOUT)!($D(DTOUT)) D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSMIRPT",20,0)

I Y'="80",Y'="132" D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSMIRPT",21,0)

S PSSMXLNG=Y W !

"RTN","PSSMIRPT",22,0)

K IOP,%ZIS,POP S %ZIS="QM" D ^%ZIS I $G(POP)>0 D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR,IOP,%ZIS,POP Q

"RTN","PSSMIRPT",23,0)

I $D(IO("Q")) S ZTRTN="START^PSSMIRPT",ZTDESC="Medication Instruction File Report",ZTSAVE("PSSMXRP")="",ZTSAVE("PSSMXLNG")="" D ^%ZTLOAD K %ZIS W !!,"Report queued to print.",! D Q

"RTN","PSSMIRPT",24,0)

.K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR

"RTN","PSSMIRPT",25,0)

;

"RTN","PSSMIRPT",26,0)

;

"RTN","PSSMIRPT",27,0)

START ;Print Medication Instruction File report

"RTN","PSSMIRPT",28,0)

U IO

"RTN","PSSMIRPT",29,0)

N PSSMXOUT,PSSMXNOF,PSSMXDEV,PSSMXCT,PSSMXLIN,PSSMXQ,PSSMXQEN,PSSMXRA,PSSMXRAA,PSSMXREP,PSSMXROO,PSSFD,PSSDFS

"RTN","PSSMIRPT",30,0)

S (PSSMXOUT,PSSMXNOF)=0,PSSMXDEV=$S($E(IOST,1,2)'="C-":"P",1:"C"),PSSMXCT=1

"RTN","PSSMIRPT",31,0)

K PSSMXLIN S:PSSMXLNG=132 $P(PSSMXLIN,"-",130)="" S:PSSMXLNG=80 $P(PSSMXLIN,"-",78)=""

"RTN","PSSMIRPT",32,0)

D HD

"RTN","PSSMIRPT",33,0)

S PSSMXQ="" F S PSSMXQ=$O(^PS(51,"B",PSSMXQ)) Q:PSSMXQ=""!(PSSMXOUT) D

"RTN","PSSMIRPT",34,0)

.F PSSMXQEN=0:0 S PSSMXQEN=$O(^PS(51,"B",PSSMXQ,PSSMXQEN)) Q:'PSSMXQEN!(PSSMXOUT) I '$G(^PS(51,"B",PSSMXQ,PSSMXQEN)) D

"RTN","PSSMIRPT",35,0)

..K PSSMXRA,PSSMXRAA,PSSMXREP,PSSMXROO

"RTN","PSSMIRPT",36,0)

..S PSSMXRA=PSSMXQEN\_","

"RTN","PSSMIRPT",37,0)

..D GETS^DIQ(51,PSSMXRA,".01;.5;1;1.1;9;30;31;32;32.1\*;33\*","E","PSSMXRAA")

"RTN","PSSMIRPT",38,0)

..I PSSMXRP="O",$G(PSSMXRAA(51,PSSMXRA,31,"E"))'="" Q

"RTN","PSSMIRPT",39,0)

..S PSSMXNOF=1

"RTN","PSSMIRPT",40,0)

..W !!,$G(PSSMXRAA(51,PSSMXRA,.01,"E"))

"RTN","PSSMIRPT",41,0)

..I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",42,0)

..W !?20,"SYNONYM: "\_$G(PSSMXRAA(51,PSSMXRA,.5,"E"))

"RTN","PSSMIRPT",43,0)

..I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",44,0)

..W !?18,"EXPANSION: " D

"RTN","PSSMIRPT",45,0)

...S PSSMXREP=$G(PSSMXRAA(51,PSSMXRA,1,"E"))

"RTN","PSSMIRPT",46,0)

...I PSSMXLNG=132 D Q

"RTN","PSSMIRPT",47,0)

....I $L(PSSMXREP)<104 W PSSMXREP,! Q

"RTN","PSSMIRPT",48,0)

....N X,DIWL,DIWR,DIWF S X=PSSMXREP,DIWL=29,DIWR=131,DIWF="W" K ^UTILITY($J,"W") D ^DIWP D ^DIWW K ^UTILITY($J,"W")

"RTN","PSSMIRPT",49,0)

...I $L(PSSMXREP)<52 W PSSMXREP,! Q

"RTN","PSSMIRPT",50,0)

...N X,DIWL,DIWR,DIWF S X=PSSMXREP,DIWL=29,DIWR=79,DIWF="W" K ^UTILITY($J,"W") D ^DIWP D ^DIWW K ^UTILITY($J,"W")

"RTN","PSSMIRPT",51,0)

..I ($Y+5)>IOSL D HD Q:PSSMXOUT W !

"RTN","PSSMIRPT",52,0)

..W ?3,"OTHER LANGUAGE EXPANSION: " D

"RTN","PSSMIRPT",53,0)

...S PSSMXROO=$G(PSSMXRAA(51,PSSMXRA,1.1,"E"))

"RTN","PSSMIRPT",54,0)

...I PSSMXLNG=132 D Q

"RTN","PSSMIRPT",55,0)

....I $L(PSSMXROO)<104 W PSSMXROO,! Q

"RTN","PSSMIRPT",56,0)

....N X,DIWL,DIWR,DIWF S X=PSSMXROO,DIWL=29,DIWR=131,DIWF="W" K ^UTILITY($J,"W") D ^DIWP D ^DIWW K ^UTILITY($J,"W")

"RTN","PSSMIRPT",57,0)

...I $L(PSSMXROO)<52 W PSSMXROO,! Q

"RTN","PSSMIRPT",58,0)

...N X,DIWL,DIWR,DIWF S X=PSSMXROO,DIWL=29,DIWR=79,DIWF="W" K ^UTILITY($J,"W") D ^DIWP D ^DIWW K ^UTILITY($J,"W")

"RTN","PSSMIRPT",59,0)

..I ($Y+5)>IOSL D HD Q:PSSMXOUT W !

"RTN","PSSMIRPT",60,0)

..W ?21,"PLURAL: "\_$G(PSSMXRAA(51,PSSMXRA,9,"E"))

"RTN","PSSMIRPT",61,0)

..I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",62,0)

..W !?15,"INTENDED USE: "\_$G(PSSMXRAA(51,PSSMXRA,30,"E"))

"RTN","PSSMIRPT",63,0)

..I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",64,0)

..W !?5,"DOSING CHECK FREQUENCY: "\_$G(PSSMXRAA(51,PSSMXRA,32,"E"))

"RTN","PSSMIRPT",65,0)

..I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",66,0)

..W !,"DRUG(S) FOR DOSING CHK FREQ: "

"RTN","PSSMIRPT",67,0)

..IF $D(PSSMXRAA(51.321)) SET PSSFD=1,PSSDFS=0 FOR SET PSSFD=$O(PSSMXRAA(51.321,PSSFD)) Q:PSSFD']""!(PSSMXOUT) D

"RTN","PSSMIRPT",68,0)

...W:'PSSDFS ?29,$G(PSSMXRAA(51.321,PSSFD,.01,"E")) W:PSSDFS !,?29,$G(PSSMXRAA(51.321,PSSFD,.01,"E")) S PSSDFS=1

"RTN","PSSMIRPT",69,0)

...I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",70,0)

..Q:PSSMXOUT

"RTN","PSSMIRPT",71,0)

..W !?5,"FREQUENCY (IN MINUTES): "\_$G(PSSMXRAA(51,PSSMXRA,31,"E"))

"RTN","PSSMIRPT",72,0)

..I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",73,0)

..W !,"OLD MED INSTRUCTION NAME(S): "

"RTN","PSSMIRPT",74,0)

..IF $D(PSSMXRAA(51.33)) SET PSSFD=1,PSSDFS=0 FOR SET PSSFD=$O(PSSMXRAA(51.33,PSSFD)) Q:PSSFD']""!(PSSMXOUT) D

"RTN","PSSMIRPT",75,0)

...W:'PSSDFS ?29,$G(PSSMXRAA(51.33,PSSFD,.01,"E")) W:PSSDFS !,?29,$G(PSSMXRAA(51.33,PSSFD,.01,"E")) S PSSDFS=1

"RTN","PSSMIRPT",76,0)

...I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",77,0)

..ELSE I ($Y+5)>IOSL D HD Q:PSSMXOUT

"RTN","PSSMIRPT",78,0)

;

"RTN","PSSMIRPT",79,0)

END ;

"RTN","PSSMIRPT",80,0)

I '$G(PSSMXOUT),PSSMXRP="O",'$G(PSSMXNOF) W !!,"No Medication Instructions found without frequencies.",!

"RTN","PSSMIRPT",81,0)

I $G(PSSMXDEV)="P" W !!,"End of Report.",!

"RTN","PSSMIRPT",82,0)

I '$G(PSSMXOUT),$G(PSSMXDEV)="C" W !!,"End of Report." K DIR S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR

"RTN","PSSMIRPT",83,0)

I $G(PSSMXDEV)="C" W !

"RTN","PSSMIRPT",84,0)

E W @IOF

"RTN","PSSMIRPT",85,0)

K PSSMXRP,PSSMXLNG

"RTN","PSSMIRPT",86,0)

D ^%ZISC S:$D(ZTQUEUED) ZTREQ="@"

"RTN","PSSMIRPT",87,0)

Q

"RTN","PSSMIRPT",88,0)

;

"RTN","PSSMIRPT",89,0)

HD ;Report Header

"RTN","PSSMIRPT",90,0)

I $G(PSSMXDEV)="C",$G(PSSMXCT)'=1 W ! K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue, '^' to exit" D ^DIR K DIR I 'Y S PSSMXOUT=1 Q

"RTN","PSSMIRPT",91,0)

W @IOF

"RTN","PSSMIRPT",92,0)

I PSSMXRP="A" W !,"MEDICATION INSTRUCTION FILE REPORT (All)"

"RTN","PSSMIRPT",93,0)

I PSSMXRP="O" W !,"MEDICATION INSTRUCTIONS WITHOUT FREQUENCY REPORT"

"RTN","PSSMIRPT",94,0)

W ?$S(PSSMXLNG=80:68,1:120),"PAGE: "\_PSSMXCT,!,PSSMXLIN,! S PSSMXCT=PSSMXCT+1

"RTN","PSSMIRPT",95,0)

Q

"RTN","PSSMIRPT",96,0)

;

"RTN","PSSMIRPT",97,0)

MESS ;

"RTN","PSSMIRPT",98,0)

W !!,"Nothing queued to print.",!

"RTN","PSSMIRPT",99,0)

Q

"RTN","PSSPOID1")

0^29^B8191268^B7179282

"RTN","PSSPOID1",1,0)

PSSPOID1 ;BIR/RTR-Orderable Item cross references ;02/14/00

"RTN","PSSPOID1",2,0)

;;1.0;PHARMACY DATA MANAGEMENT;\*\*38,201\*\*;9/30/97;Build 6

"RTN","PSSPOID1",3,0)

;External reference to CHECKPS^ORUQO supported by DBIA 5756

"RTN","PSSPOID1",4,0)

KILL1 ;Kill x-ref from field 2.1 of File 50

"RTN","PSSPOID1",5,0)

K ^PS(50.7,"A50",X,DA)

"RTN","PSSPOID1",6,0)

S PSSCROSS=1 N PSPOINT,PSSZA,PSSZS,PSSZOI,PSSTEST,PSSOINM

"RTN","PSSPOID1",7,0)

S PSSTEST=X D HOLD D EN1^PSSPOIDT D UNHOLD

"RTN","PSSPOID1",8,0)

F PSSZA=0:0 S PSSZA=$O(^PS(52.6,"AC",DA,PSSZA)) Q:'PSSZA D

"RTN","PSSPOID1",9,0)

.S PSSZOI=$P($G(^PS(52.6,PSSZA,0)),"^",11)

"RTN","PSSPOID1",10,0)

.I PSSZOI S $P(^PS(52.6,PSSZA,0),"^",11)="" K ^PS(52.6,"AOI",PSSZOI,PSSZA)

"RTN","PSSPOID1",11,0)

F PSSZS=0:0 S PSSZS=$O(^PS(52.7,"AC",DA,PSSZS)) Q:'PSSZS D

"RTN","PSSPOID1",12,0)

.S PSSZOI=$P($G(^PS(52.7,PSSZS,0)),"^",11)

"RTN","PSSPOID1",13,0)

.I PSSZOI S $P(^PS(52.7,PSSZS,0),"^",11)="" K ^PS(52.7,"AOI",PSSZOI,PSSZS)

"RTN","PSSPOID1",14,0)

;Next 2 lines PSS\*1\*201 - Alerts Quick Order authors of OI related changes

"RTN","PSSPOID1",15,0)

S PSSOINM=$P($G(^PS(50.7,X,0)),"^")

"RTN","PSSPOID1",16,0)

D CHECKPS^ORUQO(X,$G(PSSOINM))

"RTN","PSSPOID1",17,0)

K PSSCROSS

"RTN","PSSPOID1",18,0)

Q

"RTN","PSSPOID1",19,0)

SET1 ;Set x-ref from field 2.1 of File 50

"RTN","PSSPOID1",20,0)

S ^PS(50.7,"A50",X,DA)=""

"RTN","PSSPOID1",21,0)

S PSSCROSS=1 N PSPOINT,PSSZA,PSSZS,PSSTEST,PSSOINM

"RTN","PSSPOID1",22,0)

S PSSTEST=X D HOLD D EN1^PSSPOIDT D UNHOLD

"RTN","PSSPOID1",23,0)

F PSSZA=0:0 S PSSZA=$O(^PS(52.6,"AC",DA,PSSZA)) Q:'PSSZA D

"RTN","PSSPOID1",24,0)

.S $P(^PS(52.6,PSSZA,0),"^",11)=X,^PS(52.6,"AOI",X,PSSZA)=""

"RTN","PSSPOID1",25,0)

F PSSZS=0:0 S PSSZS=$O(^PS(52.7,"AC",DA,PSSZS)) Q:'PSSZS D

"RTN","PSSPOID1",26,0)

.S $P(^PS(52.7,PSSZS,0),"^",11)=X,^PS(52.7,"AOI",X,PSSZS)=""

"RTN","PSSPOID1",27,0)

;Next 2 lines PSS\*1\*201 - Alerts Quick Order authors of OI related changes

"RTN","PSSPOID1",28,0)

S PSSOINM=$P($G(^PS(50.7,X,0)),"^")

"RTN","PSSPOID1",29,0)

D CHECKPS^ORUQO(X,$G(PSSOINM))

"RTN","PSSPOID1",30,0)

K PSSCROSS

"RTN","PSSPOID1",31,0)

Q

"RTN","PSSPOID1",32,0)

K526 ;Kill x-ref from generic pointer in IV Additives file

"RTN","PSSPOID1",33,0)

K ^PSDRUG("A526",X,DA)

"RTN","PSSPOID1",34,0)

N PSSTEST,PSSVAR S PSSCROSS=1

"RTN","PSSPOID1",35,0)

S PSSTEST=$P($G(^PS(52.6,DA,0)),"^",11)

"RTN","PSSPOID1",36,0)

I PSSTEST D HOLD D EN1^PSSPOIDT D UNHOLD

"RTN","PSSPOID1",37,0)

S PSSVAR=$P($G(^PS(52.6,DA,0)),"^",11) I PSSVAR S $P(^PS(52.6,DA,0),"^",11)="" K ^PS(52.6,"AOI",PSSVAR,DA)

"RTN","PSSPOID1",38,0)

K PSSCROSS

"RTN","PSSPOID1",39,0)

Q

"RTN","PSSPOID1",40,0)

S526 ;Set x-ref from generic pointer in IV Additives file

"RTN","PSSPOID1",41,0)

S ^PSDRUG("A526",X,DA)=""

"RTN","PSSPOID1",42,0)

N PSSTEST S PSSCROSS=1

"RTN","PSSPOID1",43,0)

S (PSSTEST,PSSTESTX)=$P($G(^PSDRUG(X,2)),"^") I PSSTEST D HOLD D EN1^PSSPOIDT D UNHOLD

"RTN","PSSPOID1",44,0)

I PSSTESTX S $P(^PS(52.6,DA,0),"^",11)=PSSTESTX,^PS(52.6,"AOI",PSSTESTX,DA)=""

"RTN","PSSPOID1",45,0)

K PSSTESTX,PSSCROSS

"RTN","PSSPOID1",46,0)

Q

"RTN","PSSPOID1",47,0)

K527 ;Kill x-ref from Generic pointer in IV Solutions file

"RTN","PSSPOID1",48,0)

K ^PSDRUG("A527",X,DA)

"RTN","PSSPOID1",49,0)

N PSSTEST,PSSVAR S PSSCROSS=1

"RTN","PSSPOID1",50,0)

S PSSTEST=$P($G(^PS(52.7,DA,0)),"^",11)

"RTN","PSSPOID1",51,0)

I PSSTEST D HOLD D EN1^PSSPOIDT D UNHOLD

"RTN","PSSPOID1",52,0)

S PSSVAR=$P($G(^PS(52.7,DA,0)),"^",11) I PSSVAR S $P(^PS(52.7,DA,0),"^",11)="" K ^PS(52.7,"AOI",PSSVAR,DA)

"RTN","PSSPOID1",53,0)

K PSSCROSS

"RTN","PSSPOID1",54,0)

Q

"RTN","PSSPOID1",55,0)

S527 ;Set x-ref from Generic pointer in IV Solutions file

"RTN","PSSPOID1",56,0)

S ^PSDRUG("A527",X,DA)=""

"RTN","PSSPOID1",57,0)

N PSSTEST S PSSCROSS=1

"RTN","PSSPOID1",58,0)

S (PSSTEST,PSSTESTX)=$P($G(^PSDRUG(X,2)),"^") I PSSTEST D HOLD D EN1^PSSPOIDT D UNHOLD

"RTN","PSSPOID1",59,0)

I PSSTESTX S $P(^PS(52.7,DA,0),"^",11)=PSSTESTX,^PS(52.7,"AOI",PSSTESTX,DA)=""

"RTN","PSSPOID1",60,0)

K PSSTESTX,PSSCROSS

"RTN","PSSPOID1",61,0)

Q

"RTN","PSSPOID1",62,0)

HOLD ;

"RTN","PSSPOID1",63,0)

S PSSHDZX=$G(X),PSSHDZDA=$G(DA)

"RTN","PSSPOID1",64,0)

Q

"RTN","PSSPOID1",65,0)

UNHOLD ;

"RTN","PSSPOID1",66,0)

S X=$G(PSSHDZX),DA=$G(PSSHDZDA)

"RTN","PSSPOID1",67,0)

K PSSHDZX,PSSHDZDA

"RTN","PSSREF")

0^30^B6662013^B5718052

"RTN","PSSREF",1,0)

PSSREF ;BIR/BAB-Cross Reference Utility ; 09/02/97 8:49

"RTN","PSSREF",2,0)

;;1.0;PHARMACY DATA MANAGEMENT;\*\*201\*\*;9/30/97;Build 6

"RTN","PSSREF",3,0)

;External reference to CHECKPS^ORUQO supported by DBIA 5756

"RTN","PSSREF",4,0)

ACT ;Entry point to create xref for CMOP Dispense field edit

"RTN","PSSREF",5,0)

Q:$G(^PSDRUG(DA,3))=""

"RTN","PSSREF",6,0)

S:'$D(^PSDRUG(DA,4,0)) ^PSDRUG(DA,4,0)="^50.0214DA^^"

"RTN","PSSREF",7,0)

S (PSX,Z)=0 F S Z=$O(^PSDRUG(DA,4,Z)) Q:'Z S PSX=Z

"RTN","PSSREF",8,0)

S PSX=PSX+1 D NOW^%DTC S ^PSDRUG(DA,4,PSX,0)=%\_"^E^"\_DUZ\_"^CMOP Dispense^"\_$S($G(^PSDRUG(DA,3))=1:"YES",$G(^PSDRUG(DA,3))=0:"NO",1:"")

"RTN","PSSREF",9,0)

S $P(^PSDRUG(DA,4,0),"^",3)=PSX,$P(^(0),"^",4)=$P(^(0),"^",4)+1

"RTN","PSSREF",10,0)

K PSX,Z,% Q

"RTN","PSSREF",11,0)

DEL ; Called by ^DD(52.1,.01,"DEL",550,0)- PREVENTS DELETING REFILL DATE

"RTN","PSSREF",12,0)

I $G(PSX(DA))]"",($G(PSX(DA))="L"!(+$G(PSX(DA))'=3)) D

"RTN","PSSREF",13,0)

.W !!,"You cannot delete a refill date for a fill that is"\_$S(+$G(PSX(DA))=1:" released by",+$G(PSX(DA))=0:" in transmission to",1:" being retransmitted to")\_" the CMOP",!!

"RTN","PSSREF",14,0)

Q

"RTN","PSSREF",15,0)

AR ; Sets the "AR" xref if CMOP status in 52 =1

"RTN","PSSREF",16,0)

; ^PSRX("AR",RELEASE D/T,INTERNAL ENTRY # RX in 52,fill #

"RTN","PSSREF",17,0)

I X=1 D

"RTN","PSSREF",18,0)

.I $P(^PSRX(DA(1),4,DA,0),U,3)=0,($P($G(^PSRX(DA(1),2)),U,13)) S ^PSRX("AR",$P(^PSRX(DA(1),2),U,13),DA(1),$P(^PSRX(DA(1),4,DA,0),U,3))=""

"RTN","PSSREF",19,0)

.I $P(^PSRX(DA(1),4,DA,0),U,3)>0,($D(^PSRX(DA(1),1,$P(^PSRX(DA(1),4,DA,0),U,3),0))),($P($G(^PSRX(DA(1),1,$P(^PSRX(DA(1),4,DA,0),U,3),0)),U,18)]"") D

"RTN","PSSREF",20,0)

..S ^PSRX("AR",$P(^PSRX(DA(1),1,$P(^PSRX(DA(1),4,DA,0),U,3),0),U,18),DA(1),$P(^PSRX(DA(1),4,DA,0),U,3))=""

"RTN","PSSREF",21,0)

Q

"RTN","PSSREF",22,0)

AS ; Transmission D/T xref

"RTN","PSSREF",23,0)

; ^PSRX("AS",TRANS D/T,INTERNAL ENTRY # RX in 52, fill #

"RTN","PSSREF",24,0)

I X=0 S ^PSRX("AS",$P(^PSX(550.2,$P(^PSRX(DA(1),4,DA,0),U),0),U,6),DA(1),$P(^PSRX(DA(1),4,DA,0),U,3))=""

"RTN","PSSREF",25,0)

Q

"RTN","PSSREF",26,0)

ASKILL ;

"RTN","PSSREF",27,0)

K ^PSRX("AS",$P(^PSX(550.2,$P(^PSRX(DA(1),4,DA,0),U),0),U,6),DA(1),$P(^PSRX(DA(1),4,DA,0),U,3))

"RTN","PSSREF",28,0)

Q

"RTN","PSSREF",29,0)

DISPUNIT ;Called by ^DD(50,14.5,"DEL",0) to prevent deleting CMOP disp units.

"RTN","PSSREF",30,0)

I $D(^PSDRUG("AQ",DA)) W !,"The Dispense Unit of a CMOP drug cannot be deleted!",!

"RTN","PSSREF",31,0)

Q

"RTN","PSSREF",32,0)

QO ; 50.7 .01 field "AD" index for CPRS Quick Order PSS\*1\*201

"RTN","PSSREF",33,0)

N PSNM

"RTN","PSSREF",34,0)

Q:$G(X1(1))="" ; Ignore if new record added

"RTN","PSSREF",35,0)

I $G(X2(1))="" S PSNM=$G(X1(1)) ; If record deleted

"RTN","PSSREF",36,0)

I $G(X1(1))]"",$G(X2(1))]"" S PSNM=$G(X1(1)) ;If record is edited

"RTN","PSSREF",37,0)

D CHECKPS^ORUQO(DA,$G(PSNM))

"RTN","PSSSCHRP")

0^26^B120924625^B109340534

"RTN","PSSSCHRP",1,0)

PSSSCHRP ;BIR/RTR-Schedule Report ; 10/15/15 4:26pm

"RTN","PSSSCHRP",2,0)

;;1.0;PHARMACY DATA MANAGEMENT;\*\*129,160,189,201\*\*;9/30/07;Build 6

"RTN","PSSSCHRP",3,0)

;

"RTN","PSSSCHRP",4,0)

EN ;Prompts for Administration File Schedule Report

"RTN","PSSSCHRP",5,0)

W !!,"This report displays entries from the ADMINISTRATION SCHEDULE (#51.1) File."

"RTN","PSSSCHRP",6,0)

W !,"It can be run for all Schedules, or only Schedules without a FREQUENCY"

"RTN","PSSSCHRP",7,0)

W !,"(IN MINUTES). Only schedules with a PSJ Package Prefix will be displayed, since"

"RTN","PSSSCHRP",8,0)

W !,"they are the only schedules the software will look at when deriving a FREQUENCY"

"RTN","PSSSCHRP",9,0)

W !,"(IN MINUTES) for the daily dosage checks. If a FREQUENCY (IN MINUTES) cannot",!,"be determined for an order, the daily dosage check cannot occur for that order."

"RTN","PSSSCHRP",10,0)

N DIR,PSSAFRP,PSSALONG,Y,X,DTOUT,DUOUT,DIRUT,DIROUT,IOP,%ZIS,POP,ZTRTN,ZTDESC,ZTSAVE,ZTSK

"RTN","PSSSCHRP",11,0)

K DIR,Y S DIR(0)="SO^A:All Schedules;O:Only Schedules with a missing frequency",DIR("A")="Print All Schedules, or Only Schedules without a frequency",DIR("B")="A"

"RTN","PSSSCHRP",12,0)

S DIR("?")=" ",DIR("?",1)=" ",DIR("?",2)="Enter 'A' to see all Administration Schedules, enter 'O' to see only",DIR("?",3)="those Administration Schedules without data in the FREQUENCY (IN MINUTES)"

"RTN","PSSSCHRP",13,0)

S DIR("?",4)="(#2) Field. A FREQUENCY (IN MINUTES) must be derived from a Schedule",DIR("?",5)="for the daily dosage check to occur for an order."

"RTN","PSSSCHRP",14,0)

W ! D ^DIR K DIR I $D(DUOUT)!($D(DTOUT)) D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSSCHRP",15,0)

I Y'="A",Y'="O" D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSSCHRP",16,0)

S PSSAFRP=Y

"RTN","PSSSCHRP",17,0)

K DIR,Y S DIR(0)="SO^80:80 Column;132:132 Column",DIR("A")="Print report in 80 or 132 column format",DIR("B")="80"

"RTN","PSSSCHRP",18,0)

S DIR("?")=" ",DIR("?",1)="Enter 80 to print the report in an 80 column format,",DIR("?",2)="Enter 132 to print the report in an 132 column format."

"RTN","PSSSCHRP",19,0)

W ! D ^DIR K DIR I $D(DUOUT)!($D(DTOUT)) D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSSCHRP",20,0)

I Y'="80",Y'="132" D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSSCHRP",21,0)

S PSSALONG=Y W !

"RTN","PSSSCHRP",22,0)

K IOP,%ZIS,POP S %ZIS="QM" D ^%ZIS I $G(POP)>0 D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR,IOP,%ZIS,POP Q

"RTN","PSSSCHRP",23,0)

I $D(IO("Q")) S ZTRTN="START^PSSSCHRP",ZTDESC="Administration Schedule Report",ZTSAVE("PSSAFRP")="",ZTSAVE("PSSALONG")="" D ^%ZTLOAD K %ZIS W !!,"Report queued to print.",! K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSSCHRP",24,0)

;

"RTN","PSSSCHRP",25,0)

;

"RTN","PSSSCHRP",26,0)

START ;Print Administration Schedule File report

"RTN","PSSSCHRP",27,0)

U IO

"RTN","PSSSCHRP",28,0)

N PSSAFCT,PSSAFOUT,PSSAFDEV,PSSAFLIN,PSSAFQ,PSSAFQEN,PSSAFQS,PSSAFQL,PSSAFQQ,PSSAFQC,PSSAFAA,PSSAFAL,PSSWAS,PSSWASEN,PSSWASNM,PSSWASAD,PSSWASLL,PSSTPE

"RTN","PSSSCHRP",29,0)

N PSSAFRA,PSSAFRAA,PSSAFROP,PSSAFQL,PSSAFROO,PSSAFRFL,PSSWASX,PSSAFZZZ,PSSAFABC,PSSAFNOF,PSSFD,PSSDFS

"RTN","PSSSCHRP",30,0)

S (PSSAFOUT,PSSAFNOF)=0,PSSAFDEV=$S($E(IOST,1,2)'="C-":"P",1:"C"),PSSAFCT=1

"RTN","PSSSCHRP",31,0)

K PSSAFLIN S:PSSALONG=132 $P(PSSAFLIN,"-",130)="" S:PSSALONG=80 $P(PSSAFLIN,"-",78)=""

"RTN","PSSSCHRP",32,0)

D HD

"RTN","PSSSCHRP",33,0)

S PSSAFQ="" F S PSSAFQ=$O(^PS(51.1,"B",PSSAFQ)) Q:PSSAFQ=""!(PSSAFOUT) D

"RTN","PSSSCHRP",34,0)

.F PSSAFQEN=0:0 S PSSAFQEN=$O(^PS(51.1,"B",PSSAFQ,PSSAFQEN)) Q:'PSSAFQEN!(PSSAFOUT) D

"RTN","PSSSCHRP",35,0)

..K PSSAFRA,PSSAFRAA,PSSAFROP,PSSAFQS,PSSAFROP,PSSAFROO,PSSAFQL,PSSWASX,PSSAFQC,PSSAFQQ

"RTN","PSSSCHRP",36,0)

..S PSSAFRA=PSSAFQEN\_","

"RTN","PSSSCHRP",37,0)

..D GETS^DIQ(51.1,PSSAFRA,".01;1;2;4;8;8.1;9;10;11;11.1\*;13\*","E","PSSAFRAA")

"RTN","PSSSCHRP",38,0)

..I $G(PSSAFRAA(51.1,PSSAFRA,4,"E"))'="PSJ" Q

"RTN","PSSSCHRP",39,0)

..I PSSAFRP="O",$G(PSSAFRAA(51.1,PSSAFRA,2,"E")) Q

"RTN","PSSSCHRP",40,0)

..S PSSAFNOF=1

"RTN","PSSSCHRP",41,0)

..W !!,$G(PSSAFRAA(51.1,PSSAFRA,.01,"E"))

"RTN","PSSSCHRP",42,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",43,0)

..S PSSAFQS=$G(PSSAFRAA(51.1,PSSAFRA,1,"E"))

"RTN","PSSSCHRP",44,0)

..W !?5,"STANDARD ADMINISTRATION TIMES: " D K PSSAFAA Q:PSSAFOUT

"RTN","PSSSCHRP",45,0)

...Q:PSSAFQS=""

"RTN","PSSSCHRP",46,0)

...S PSSAFQL=$L(PSSAFQS)

"RTN","PSSSCHRP",47,0)

...I PSSALONG=132 D Q

"RTN","PSSSCHRP",48,0)

....I PSSAFQL<96 D Q

"RTN","PSSSCHRP",49,0)

.....W PSSAFQS

"RTN","PSSSCHRP",50,0)

.....I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",51,0)

....K PSSAFAA D FORMAT(PSSAFQS,96)

"RTN","PSSSCHRP",52,0)

....S PSSAFRFL=0 F PSSAFAL=0:0 S PSSAFAL=$O(PSSAFAA(PSSAFAL)) Q:'PSSAFAL!(PSSAFOUT) D

"RTN","PSSSCHRP",53,0)

.....W:'PSSAFRFL ?36,$G(PSSAFAA(PSSAFAL)) W:PSSAFRFL !?36,$G(PSSAFAA(PSSAFAL)) S PSSAFRFL=1

"RTN","PSSSCHRP",54,0)

.....I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",55,0)

...I PSSAFQL<44 D Q

"RTN","PSSSCHRP",56,0)

....W PSSAFQS

"RTN","PSSSCHRP",57,0)

....I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",58,0)

...K PSSAFAA D FORMAT(PSSAFQS,44)

"RTN","PSSSCHRP",59,0)

...S PSSAFRFL=0 F PSSAFAL=0:0 S PSSAFAL=$O(PSSAFAA(PSSAFAL)) Q:'PSSAFAL!(PSSAFOUT) D

"RTN","PSSSCHRP",60,0)

....W:'PSSAFRFL ?36,$G(PSSAFAA(PSSAFAL)) W:PSSAFRFL !?36,$G(PSSAFAA(PSSAFAL)) S PSSAFRFL=1

"RTN","PSSSCHRP",61,0)

....I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",62,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",63,0)

..W !?14,"OUTPATIENT EXPANSION: " D

"RTN","PSSSCHRP",64,0)

...S PSSAFROP=$G(PSSAFRAA(51.1,PSSAFRA,8,"E"))

"RTN","PSSSCHRP",65,0)

...I PSSALONG=132 D Q

"RTN","PSSSCHRP",66,0)

....I $L(PSSAFROP)<96 W PSSAFROP,! Q

"RTN","PSSSCHRP",67,0)

....N X,DIWL,DIWR,DIWF S X=PSSAFROP,DIWL=37,DIWR=131,DIWF="W" K ^UTILITY($J,"W") D ^DIWP D ^DIWW K ^UTILITY($J,"W")

"RTN","PSSSCHRP",68,0)

...I $L(PSSAFROP)<44 W PSSAFROP,! Q

"RTN","PSSSCHRP",69,0)

...N X,DIWL,DIWR,DIWF S X=PSSAFROP,DIWL=37,DIWR=79,DIWF="W" K ^UTILITY($J,"W") D ^DIWP D ^DIWW K ^UTILITY($J,"W")

"RTN","PSSSCHRP",70,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT W !

"RTN","PSSSCHRP",71,0)

..W ?10,"OTHER LANGUAGE EXPANSION: " D

"RTN","PSSSCHRP",72,0)

...S PSSAFROO=$G(PSSAFRAA(51.1,PSSAFRA,8.1,"E"))

"RTN","PSSSCHRP",73,0)

...I PSSALONG=132 D Q

"RTN","PSSSCHRP",74,0)

....I $L(PSSAFROO)<96 W PSSAFROO,! Q

"RTN","PSSSCHRP",75,0)

....N X,DIWL,DIWR,DIWF S X=PSSAFROO,DIWL=37,DIWR=131,DIWF="W" K ^UTILITY($J,"W") D ^DIWP D ^DIWW K ^UTILITY($J,"W")

"RTN","PSSSCHRP",76,0)

...I $L(PSSAFROO)<44 W PSSAFROO,! Q

"RTN","PSSSCHRP",77,0)

...N X,DIWL,DIWR,DIWF S X=PSSAFROO,DIWL=37,DIWR=79,DIWF="W" K ^UTILITY($J,"W") D ^DIWP D ^DIWW K ^UTILITY($J,"W")

"RTN","PSSSCHRP",78,0)

..;Set PSSAFZZZ=0 if last write had a line feed, PSSAFZZZ=1 if last write did not have a line feed, to use for OLD SCHEDULE NAME(S)

"RTN","PSSSCHRP",79,0)

..S PSSAFZZZ=0 I ($Y+5)>IOSL D HD S PSSAFZZZ=0 Q:PSSAFOUT

"RTN","PSSSCHRP",80,0)

..S PSSAFRFL=0 F PSSWAS=0:0 S PSSWAS=$O(^PS(51.1,PSSAFQEN,1,PSSWAS)) Q:'PSSWAS!(PSSAFOUT) D

"RTN","PSSSCHRP",81,0)

...S PSSWASEN=$P($G(^PS(51.1,PSSAFQEN,1,PSSWAS,0)),"^") Q:'PSSWASEN

"RTN","PSSSCHRP",82,0)

...S PSSWASX=PSSWAS\_","\_PSSAFQEN\_"," S PSSWASNM=$$GET1^DIQ(51.11,PSSWASX,".01") Q:PSSWASNM=""

"RTN","PSSSCHRP",83,0)

...;PSSARFRL=0 if last Write ended in Line Feed, =1 if Last Write did not end in line feed, for writing Wards

"RTN","PSSSCHRP",84,0)

...W:'PSSAFRFL ?30,"WARD: "\_PSSWASNM W:PSSAFRFL !?30,"WARD: "\_PSSWASNM S (PSSAFZZZ,PSSAFRFL)=1

"RTN","PSSSCHRP",85,0)

...I ($Y+5)>IOSL D HD S (PSSAFZZZ,PSSAFRFL)=0 Q:PSSAFOUT

"RTN","PSSSCHRP",86,0)

...W !?9,"WARD ADMINISTRATION TIMES: " S (PSSAFZZZ,PSSAFRFL)=1

"RTN","PSSSCHRP",87,0)

...S PSSWASAD=$P($G(^PS(51.1,PSSAFQEN,1,PSSWAS,0)),"^",2)

"RTN","PSSSCHRP",88,0)

...Q:PSSWASAD=""

"RTN","PSSSCHRP",89,0)

...S (PSSWASLL,PSSAFQL)=$L(PSSWASAD)

"RTN","PSSSCHRP",90,0)

...I PSSALONG=132 D Q

"RTN","PSSSCHRP",91,0)

....I PSSWASLL<96 D Q

"RTN","PSSSCHRP",92,0)

.....W PSSWASAD S (PSSAFZZZ,PSSAFRFL)=1

"RTN","PSSSCHRP",93,0)

.....I ($Y+5)>IOSL D HD S (PSSAFZZZ,PSSAFRFL)=0 Q:PSSAFOUT

"RTN","PSSSCHRP",94,0)

....K PSSAFAA D FORMAT(PSSWASAD,96)

"RTN","PSSSCHRP",95,0)

....S PSSAFABC=0 F PSSAFAL=0:0 S PSSAFAL=$O(PSSAFAA(PSSAFAL)) Q:'PSSAFAL!(PSSAFOUT) D

"RTN","PSSSCHRP",96,0)

.....W:'PSSAFABC ?36,$G(PSSAFAA(PSSAFAL)) W:PSSAFABC !?36,$G(PSSAFAA(PSSAFAL)) S PSSAFABC=1 S (PSSAFZZZ,PSSAFRFL)=1

"RTN","PSSSCHRP",97,0)

.....I ($Y+5)>IOSL D HD S (PSSAFZZZ,PSSAFRFL)=0 Q:PSSAFOUT

"RTN","PSSSCHRP",98,0)

...I PSSWASLL<37 D Q

"RTN","PSSSCHRP",99,0)

....W PSSWASAD S (PSSAFZZZ,PSSAFRFL)=1

"RTN","PSSSCHRP",100,0)

....I ($Y+5)>IOSL D HD S (PSSAFZZZ,PSSAFRFL)=0 Q:PSSAFOUT

"RTN","PSSSCHRP",101,0)

...K PSSAFAA D FORMAT(PSSWASAD,44)

"RTN","PSSSCHRP",102,0)

...S PSSAFABC=0 F PSSAFAL=0:0 S PSSAFAL=$O(PSSAFAA(PSSAFAL)) Q:'PSSAFAL!(PSSAFOUT) D

"RTN","PSSSCHRP",103,0)

....W:'PSSAFABC ?36,$G(PSSAFAA(PSSAFAL)) W:PSSAFABC !?36,$G(PSSAFAA(PSSAFAL)) S PSSAFABC=1 S (PSSAFZZZ,PSSAFRFL)=1

"RTN","PSSSCHRP",104,0)

....I ($Y+5)>IOSL D HD S (PSSAFZZZ,PSSAFRFL)=0 Q:PSSAFOUT

"RTN","PSSSCHRP",105,0)

..Q:PSSAFOUT

"RTN","PSSSCHRP",106,0)

..K PSSAFAA

"RTN","PSSSCHRP",107,0)

..I ($Y+5)>IOSL D HD S (PSSAFZZZ,PSSAFRFL)=0 Q:PSSAFOUT

"RTN","PSSSCHRP",108,0)

..W:'PSSAFZZZ ?14,"OLD SCHEDULE NAME(S): " W:PSSAFZZZ !?14,"OLD SCHEDULE NAME(S): "

"RTN","PSSSCHRP",109,0)

..S:$D(PSSAFRAA(51.113)) PSSFD=1,PSSDFS=0 IF $D(PSSFD),$D(PSSDFS) FOR SET PSSFD=$O(PSSAFRAA(51.113,PSSFD)) Q:PSSFD']""!(PSSAFOUT) D

"RTN","PSSSCHRP",110,0)

...W:'PSSDFS ?36,$G(PSSAFRAA(51.113,PSSFD,.01,"E")) W:PSSDFS !,?36,$G(PSSAFRAA(51.113,PSSFD,.01,"E")) S PSSDFS=1

"RTN","PSSSCHRP",111,0)

...I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",112,0)

..Q:PSSAFOUT

"RTN","PSSSCHRP",113,0)

..K PSSTPE S PSSTPE=$$GET1^DIQ(51.1,PSSAFQEN\_",",5)

"RTN","PSSSCHRP",114,0)

..W:'PSSAFZZZ !?21,"SCHEDULE TYPE: "\_$G(PSSTPE) W:PSSAFZZZ !?21,"SCHEDULE TYPE: "\_$G(PSSTPE)

"RTN","PSSSCHRP",115,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",116,0)

..W !?12,"FREQUENCY (IN MINUTES): "\_$G(PSSAFRAA(51.1,PSSAFRA,2,"E"))

"RTN","PSSSCHRP",117,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",118,0)

..W !?6,"EXCLUDE FROM ALL DOSE CHECKS: "\_$G(PSSAFRAA(51.1,PSSAFRA,9,"E"))

"RTN","PSSSCHRP",119,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",120,0)

..W !?5,"EXCLUDE FROM DAILY DOSE CHECK: "\_$G(PSSAFRAA(51.1,PSSAFRA,10,"E"))

"RTN","PSSSCHRP",121,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",122,0)

..W !?12,"DOSING CHECK FREQUENCY: "\_$G(PSSAFRAA(51.1,PSSAFRA,11,"E"))

"RTN","PSSSCHRP",123,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",124,0)

..W !?7,"DRUG(S) FOR DOSING CHK FREQ: "

"RTN","PSSSCHRP",125,0)

..S:$D(PSSAFRAA(51.111)) PSSFD=1,PSSDFS=0 IF $D(PSSFD),$D(PSSDFS) FOR SET PSSFD=$O(PSSAFRAA(51.111,PSSFD)) Q:PSSFD']""!(PSSAFOUT) D

"RTN","PSSSCHRP",126,0)

...W:'PSSDFS ?36,$G(PSSAFRAA(51.111,PSSFD,.01,"E")) W:PSSDFS !,?36,$G(PSSAFRAA(51.111,PSSFD,.01,"E")) S PSSDFS=1

"RTN","PSSSCHRP",127,0)

...I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",128,0)

..W !?26,"INACTIVE: "\_$G(PSSAFRAA(51.1,PSSAFRA,12,"E"))

"RTN","PSSSCHRP",129,0)

..I ($Y+5)>IOSL D HD Q:PSSAFOUT

"RTN","PSSSCHRP",130,0)

;

"RTN","PSSSCHRP",131,0)

END ;

"RTN","PSSSCHRP",132,0)

I '$G(PSSAFOUT),PSSAFRP="O",'$G(PSSAFNOF) W !!,"No schedules found without frequencies.",!

"RTN","PSSSCHRP",133,0)

I $G(PSSAFDEV)="P" W !!,"End of Report.",!

"RTN","PSSSCHRP",134,0)

I '$G(PSSAFOUT),$G(PSSAFDEV)="C" W !!,"End of Report." K DIR S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR

"RTN","PSSSCHRP",135,0)

I $G(PSSAFDEV)="C" W !

"RTN","PSSSCHRP",136,0)

E W @IOF

"RTN","PSSSCHRP",137,0)

K PSSAFRP,PSSALONG

"RTN","PSSSCHRP",138,0)

D ^%ZISC S:$D(ZTQUEUED) ZTREQ="@"

"RTN","PSSSCHRP",139,0)

Q

"RTN","PSSSCHRP",140,0)

;

"RTN","PSSSCHRP",141,0)

;

"RTN","PSSSCHRP",142,0)

HD ;Report Header

"RTN","PSSSCHRP",143,0)

I $G(PSSAFDEV)="C",$G(PSSAFCT)'=1 W ! K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue, '^' to exit" D ^DIR K DIR I 'Y S PSSAFOUT=1 Q

"RTN","PSSSCHRP",144,0)

W @IOF

"RTN","PSSSCHRP",145,0)

I PSSAFRP="A" W !,"ADMINISTRATION SCHEDULE FILE REPORT (All)"

"RTN","PSSSCHRP",146,0)

I PSSAFRP="O" W !,"ADMINISTRATION SCHEDULE WITHOUT FREQUENCY REPORT"

"RTN","PSSSCHRP",147,0)

W ?$S(PSSALONG=80:68,1:120),"PAGE: "\_PSSAFCT,!,PSSAFLIN,! S PSSAFCT=PSSAFCT+1

"RTN","PSSSCHRP",148,0)

Q

"RTN","PSSSCHRP",149,0)

;

"RTN","PSSSCHRP",150,0)

;

"RTN","PSSSCHRP",151,0)

MESS ;

"RTN","PSSSCHRP",152,0)

W !!,"Nothing queued to print.",!

"RTN","PSSSCHRP",153,0)

Q

"RTN","PSSSCHRP",154,0)

;

"RTN","PSSSCHRP",155,0)

;

"RTN","PSSSCHRP",156,0)

FORMAT(PSSAFQC,PSSAFQQ) ;Format print arrays, breaking on the "-" character

"RTN","PSSSCHRP",157,0)

;PSSAFQC = Administration Times text

"RTN","PSSSCHRP",158,0)

;PSSAFQQ = Character at which to break

"RTN","PSSSCHRP",159,0)

N PSSAFAC,PSSAFAB,PSSAFAZ,PSSAFAD,PSSAFAF,PSSAFAX

"RTN","PSSSCHRP",160,0)

S PSSAFAC=1,PSSAFAZ=0 K PSSAFAB

"RTN","PSSSCHRP",161,0)

F PSSAFAD=1:1:PSSAFQL I $E(PSSAFQC,PSSAFAD)="-" S PSSAFAB(PSSAFAC)=$P(PSSAFQC,"-",PSSAFAC)\_"-" S PSSAFAC=PSSAFAC+1,PSSAFAZ=PSSAFAD+1

"RTN","PSSSCHRP",162,0)

I PSSAFAZ<PSSAFAD S:PSSAFAZ=0 PSSAFAZ=1 S PSSAFAB(PSSAFAC)=$E(PSSAFQC,PSSAFAZ,PSSAFQL) S PSSAFAC=PSSAFAC+1

"RTN","PSSSCHRP",163,0)

S PSSAFAF=1

"RTN","PSSSCHRP",164,0)

F PSSAFAX=1:1:PSSAFAC D

"RTN","PSSSCHRP",165,0)

.Q:'$D(PSSAFAB(PSSAFAX))

"RTN","PSSSCHRP",166,0)

.I '$D(PSSAFAA(PSSAFAF)) S PSSAFAA(PSSAFAF)=PSSAFAB(PSSAFAX) Q

"RTN","PSSSCHRP",167,0)

.I $L(PSSAFAA(PSSAFAF))+$L(PSSAFAB(PSSAFAX))<PSSAFQQ S PSSAFAA(PSSAFAF)=PSSAFAA(PSSAFAF)\_PSSAFAB(PSSAFAX) Q

"RTN","PSSSCHRP",168,0)

.S PSSAFAF=PSSAFAF+1 S PSSAFAA(PSSAFAF)=PSSAFAB(PSSAFAX)

"RTN","PSSSCHRP",169,0)

Q

"RTN","PSSSCHRP",170,0)

;

"RTN","PSSSCHRP",171,0)

;

"RTN","PSSSCHRP",172,0)

TRAIL ;Trailing spaces Report

"RTN","PSSSCHRP",173,0)

W !!,"This report displays active, multi-ingredient entries from the DRUG (#50) File"

"RTN","PSSSCHRP",174,0)

W !,"with Local Possible Dosages defined, with trailing spaces in the name. Entries"

"RTN","PSSSCHRP",175,0)

W !,"not matched to National Drug File are also included if there are trailing"

"RTN","PSSSCHRP",176,0)

W !,"spaces. Trailing spaces can potentially cause the Dose check to fail, and"

"RTN","PSSSCHRP",177,0)

W !,"also possibly cause the conjunction and drug name to become part of the Dosage.",!

"RTN","PSSSCHRP",178,0)

N DIR,Y,X,DTOUT,DUOUT,DIRUT,DIROUT,IOP,%ZIS,POP,ZTRTN,ZTDESC,ZTSAVE,ZTSK

"RTN","PSSSCHRP",179,0)

K IOP,%ZIS,POP S %ZIS="QM" D ^%ZIS I $G(POP)>0 D MESS K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR,IOP,%ZIS,POP Q

"RTN","PSSSCHRP",180,0)

I $D(IO("Q")) S ZTRTN="STRAIL^PSSSCHRP",ZTDESC="Trailing Spaces Report" D ^%ZTLOAD K %ZIS W !!,"Report queued to print.",! K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR Q

"RTN","PSSSCHRP",181,0)

;

"RTN","PSSSCHRP",182,0)

;

"RTN","PSSSCHRP",183,0)

STRAIL ;Print Trailing spaces report

"RTN","PSSSCHRP",184,0)

U IO

"RTN","PSSSCHRP",185,0)

N PSSTRSOT,PSSTRSLG,PSSTRSFL,PSSTRSDV,PSSTRSPG,PSSTRSAA,PSSTRSBB,PSSTRSNM,PSSTRSIN,PSSTRSST,PSSTRSUN,PSSTRSN1,PSSTRSN3,PSSTRSN9

"RTN","PSSSCHRP",186,0)

S (PSSTRSOT,PSSTRSFL)=0,PSSTRSDV=$S($E(IOST,1,2)'="C-":"P",1:"C"),PSSTRSPG=1

"RTN","PSSSCHRP",187,0)

K PSSTRSLG S $P(PSSTRSLG,"-",78)=""

"RTN","PSSSCHRP",188,0)

D STHD

"RTN","PSSSCHRP",189,0)

S PSSTRSAA="" F S PSSTRSAA=$O(^PSDRUG("B",PSSTRSAA)) Q:PSSTRSAA=""!(PSSTRSOT) D

"RTN","PSSSCHRP",190,0)

.F PSSTRSBB=0:0 S PSSTRSBB=$O(^PSDRUG("B",PSSTRSAA,PSSTRSBB)) Q:'PSSTRSBB!(PSSTRSOT) D:$O(^PSDRUG(PSSTRSBB,"DOS2",0))

"RTN","PSSSCHRP",191,0)

..S PSSTRSNM=$P($G(^PSDRUG(PSSTRSBB,0)),"^"),PSSTRSIN=$P($G(^PSDRUG(PSSTRSBB,"I")),"^")

"RTN","PSSSCHRP",192,0)

..I $E(PSSTRSNM,$L(PSSTRSNM))'=" " Q

"RTN","PSSSCHRP",193,0)

..I PSSTRSIN,PSSTRSIN<DT Q

"RTN","PSSSCHRP",194,0)

..S PSSTRSN1=$P($G(^PSDRUG(PSSTRSBB,"ND")),"^"),PSSTRSN3=$P($G(^PSDRUG(PSSTRSBB,"ND")),"^",3)

"RTN","PSSSCHRP",195,0)

..I 'PSSTRSN1!('PSSTRSN3) W !,PSSTRSNM\_" ("\_PSSTRSBB\_")" S PSSTRSFL=1 D:($Y+5)>IOSL STHD Q

"RTN","PSSSCHRP",196,0)

..S PSSTRSST=$P($G(^PSDRUG(PSSTRSBB,"DOS")),"^"),PSSTRSUN=$P($G(^PSDRUG(PSSTRSBB,"DOS")),"^",2)

"RTN","PSSSCHRP",197,0)

..I PSSTRSST'="" Q

"RTN","PSSSCHRP",198,0)

..K PSSTRSN9 I PSSTRSST=""!('PSSTRSUN) S PSSTRSN9=$$DFSU^PSNAPIS(PSSTRSN1,PSSTRSN3)

"RTN","PSSSCHRP",199,0)

..S PSSTRSST=$P($G(PSSTRSN9),"^",4) I $$STST() Q

"RTN","PSSSCHRP",200,0)

..W !,PSSTRSNM\_" ("\_PSSTRSBB\_")" S PSSTRSFL=1 I ($Y+5)>IOSL D STHD

"RTN","PSSSCHRP",201,0)

;

"RTN","PSSSCHRP",202,0)

;

"RTN","PSSSCHRP",203,0)

STEND ;

"RTN","PSSSCHRP",204,0)

I '$G(PSSTRSOT),'$G(PSSTRSFL) W !!,"No drug names found.",!

"RTN","PSSSCHRP",205,0)

I $G(PSSTRSDV)="P" W !!,"End of Report.",!

"RTN","PSSSCHRP",206,0)

I '$G(PSSTRSOT),$G(PSSTRSDV)="C" W !!,"End of Report." K DIR S DIR(0)="E",DIR("A")="Press Return to continue" D ^DIR K DIR

"RTN","PSSSCHRP",207,0)

I $G(PSSTRSDV)="C" W !

"RTN","PSSSCHRP",208,0)

E W @IOF

"RTN","PSSSCHRP",209,0)

D ^%ZISC S:$D(ZTQUEUED) ZTREQ="@"

"RTN","PSSSCHRP",210,0)

Q

"RTN","PSSSCHRP",211,0)

;

"RTN","PSSSCHRP",212,0)

;

"RTN","PSSSCHRP",213,0)

STHD ;Report Header

"RTN","PSSSCHRP",214,0)

I $G(PSSTRSDV)="C",$G(PSSTRSPG)'=1 W ! K DIR,Y S DIR(0)="E",DIR("A")="Press Return to continue, '^' to exit" D ^DIR K DIR I 'Y S PSSTRSOT=1 Q

"RTN","PSSSCHRP",215,0)

W @IOF

"RTN","PSSSCHRP",216,0)

W !,"DRUG NAME TRAILING SPACES REPORT"

"RTN","PSSSCHRP",217,0)

W ?68,"PAGE: "\_PSSTRSPG,!,PSSTRSLG,! S PSSTRSPG=PSSTRSPG+1

"RTN","PSSSCHRP",218,0)

Q

"RTN","PSSSCHRP",219,0)

;

"RTN","PSSSCHRP",220,0)

;

"RTN","PSSSCHRP",221,0)

STST() ;Is strength numeric

"RTN","PSSSCHRP",222,0)

I PSSTRSST="" Q 0

"RTN","PSSSCHRP",223,0)

I PSSTRSST'?.N&(PSSTRSST'?.N1".".N) Q 0

"RTN","PSSSCHRP",224,0)

Q 1

"SEC","^DIC",51.25,51.25,0,"AUDIT")

@

"SEC","^DIC",51.25,51.25,0,"DD")

@

"SEC","^DIC",51.25,51.25,0,"DEL")

@

"SEC","^DIC",51.25,51.25,0,"LAYGO")

@

"SEC","^DIC",51.25,51.25,0,"RD")

Pp

"SEC","^DIC",51.25,51.25,0,"WR")

@

"UP",51,51.321,-1)

51^5

"UP",51,51.321,0)

51.321

"UP",51,51.33,-1)

51^6

"UP",51,51.33,0)

51.33

"UP",51.1,51.111,-1)

51.1^4

"UP",51.1,51.111,0)

51.111

"UP",51.1,51.113,-1)

51.1^5

"UP",51.1,51.113,0)

51.113

"VER")

8.0^22.0

"^DD",50.7,50.7,.01,0)

NAME^RFX^^0;1^K:X[""""!($A(X)=45)!('$G(PSEDITNM)) X I $D(X) K:$L(X)>40!($L(X)<3)!'(X'?1P.E)!(X?2"z".E) X

"^DD",50.7,50.7,.01,1,0)

^.1

"^DD",50.7,50.7,.01,1,1,0)

50.7^B^MUMPS

"^DD",50.7,50.7,.01,1,1,1)

S ^PS(50.7,"B",$E(X,1,40),DA)=""

"^DD",50.7,50.7,.01,1,1,2)

K ^PS(50.7,"B",$E(X,1,40),DA)

"^DD",50.7,50.7,.01,1,1,"%D",0)

^^2^2^2970926^^^

"^DD",50.7,50.7,.01,1,1,"%D",1,0)

Cross-reference on PHARMACY ORDERABLE ITEM file NAME field.

"^DD",50.7,50.7,.01,1,1,"%D",2,0)

In the form of: ^PS(50.7,"B",$E(X,1,40),DA)

"^DD",50.7,50.7,.01,1,1,"DT")

2950504

"^DD",50.7,50.7,.01,1,2,0)

50.7^ASP1^MUMPS

"^DD",50.7,50.7,.01,1,2,1)

S:$P($G(^PS(50.7,DA,0)),"^",2)'="" ^PS(50.7,"ADF",X,$P($G(^PS(50.7,DA,0)),"^",2),DA)=""

"^DD",50.7,50.7,.01,1,2,2)

K:$P($G(^PS(50.7,DA,0)),"^",2)'="" ^PS(50.7,"ADF",X,$P($G(^PS(50.7,DA,0)),"^",2),DA)

"^DD",50.7,50.7,.01,1,2,3)

Do Not Delete

"^DD",50.7,50.7,.01,1,2,"%D",0)

^^2^2^2970926^^^^

"^DD",50.7,50.7,.01,1,2,"%D",1,0)

Cross-reference by name, dosage form pointer.

"^DD",50.7,50.7,.01,1,2,"%D",2,0)

In the form of: ^PS(50.7,"ADF",Name,Dosage Form ptr.,DA)

"^DD",50.7,50.7,.01,1,2,"DT")

2940826

"^DD",50.7,50.7,.01,1,3,0)

50.7^A50^MUMPS

"^DD",50.7,50.7,.01,1,3,1)

Q

"^DD",50.7,50.7,.01,1,3,2)

Q

"^DD",50.7,50.7,.01,1,3,"%D",0)

^.101^6^6^3001020^^^^

"^DD",50.7,50.7,.01,1,3,"%D",1,0)

This cross reference is a place holder. A cross reference is being set in

"^DD",50.7,50.7,.01,1,3,"%D",2,0)

the form of ^PS(50.7,"A50",Pharmacy Orderable Item IEN,Dispense Drug IEN)=

"^DD",50.7,50.7,.01,1,3,"%D",3,0)

"". This is being set from the Pharmacy Orderable Item field (#2.1) of the

"^DD",50.7,50.7,.01,1,3,"%D",4,0)

DRUG file (#50). This data will be used to maintain the Pharmacy Orderable

"^DD",50.7,50.7,.01,1,3,"%D",5,0)

Items when changes are made in other files that point to the PHARMACY

"^DD",50.7,50.7,.01,1,3,"%D",6,0)

ORDERABLE ITEM file (#50.7).

"^DD",50.7,50.7,.01,1,3,"DT")

3001018

"^DD",50.7,50.7,.01,3)

Answer must be 3-40 characters in length.

"^DD",50.7,50.7,.01,"DEL",.01,0)

I 1 D EN^DDIOL("DELETIONS ARE NOT ALLOWED")

"^DD",50.7,50.7,.01,"DT")

3141103

"^DD",51,51,32,0)

DOSING CHECK FREQUENCY^FX^^0;9^D DFCHK^PSSJSV

"^DD",51,51,32,3)

Answer must be 3-4 characters in length.

"^DD",51,51,32,4)

D HPDCHK^PSSJSV

"^DD",51,51,32,21,0)

^.001^30^30^3141113^^

"^DD",51,51,32,21,1,0)

The DOSING CHECK FREQUENCY field takes priority over all other

"^DD",51,51,32,21,2,0)

fields/values when determining frequency.

"^DD",51,51,32,21,3,0)

"^DD",51,51,32,21,4,0)

PLEASE BE AWARE that the format of the frequency in this field must

"^DD",51,51,32,21,5,0)

employ the format patterns of the vendor database, which always places

"^DD",51,51,32,21,6,0)

the numeric value in the middle position of the medication instruction.

"^DD",51,51,32,21,7,0)

In some cases an 'X' (symbol for 'times') must be entered as the first

"^DD",51,51,32,21,8,0)

character, although it is still translated as the number of times per

"^DD",51,51,32,21,9,0)

designated period.

"^DD",51,51,32,21,10,0)

"^DD",51,51,32,21,11,0)

The text examples within the following brackets [] provide clarification

"^DD",51,51,32,21,12,0)

of the literal medication instruction translation for the possible

"^DD",51,51,32,21,13,0)

formats. Enter the dosing check frequency in one of the following

"^DD",51,51,32,21,14,0)

specified formats (# represents a whole number):

"^DD",51,51,32,21,15,0)

"^DD",51,51,32,21,16,0)

Q#H [every # hour(s), such as every 5 hours]

"^DD",51,51,32,21,17,0)

"^DD",51,51,32,21,18,0)

Q#D [every # day(s), such as every 3 days]

"^DD",51,51,32,21,19,0)

"^DD",51,51,32,21,20,0)

Q#W [every # week(s), such as every 5 weeks]

"^DD",51,51,32,21,21,0)

"^DD",51,51,32,21,22,0)

Q#L [every # month(s), such as every 3 months]

"^DD",51,51,32,21,23,0)

"^DD",51,51,32,21,24,0)

X#D [times per day, such as 17 times per day]

"^DD",51,51,32,21,25,0)

"^DD",51,51,32,21,26,0)

X#W [times per week, such as 3 times per week]

"^DD",51,51,32,21,27,0)

"^DD",51,51,32,21,28,0)

X#L [times per month, such as 4 times per month]

"^DD",51,51,32,21,29,0)

"^DD",51,51,32,21,30,0)

Numeric value can be 1-2 characters.

"^DD",51,51,32,"DT")

3141022

"^DD",51,51,32.1,0)

DRUG(S) FOR DOSING CHK FREQ^51.321P^^5;0

"^DD",51,51,32.1,21,0)

^.001^17^17^3141202^^^^

"^DD",51,51,32.1,21,1,0)

This multiple field allows dispense drugs from the DRUG (#50) file to be

"^DD",51,51,32.1,21,2,0)

associated with the DOSING CHECK FREQUENCY (#32) field value within the

"^DD",51,51,32.1,21,3,0)

MEDICATION INSTRUCTION (#51) file.

"^DD",51,51,32.1,21,4,0)

"^DD",51,51,32.1,21,5,0)

When a value is entered for "DOSING CHECK FREQUENCY:" and NO drug(s) is

"^DD",51,51,32.1,21,6,0)

entered for "Select DRUG(S) FOR DOSING CHK FREQ:", the dosing check will

"^DD",51,51,32.1,21,7,0)

use the value for "DOSING CHECK FREQUENCY:" to derive a frequency for all

"^DD",51,51,32.1,21,8,0)

orders that have that medication instruction.

"^DD",51,51,32.1,21,9,0)

"^DD",51,51,32.1,21,10,0)

When a value is entered for "DOSING CHECK FREQUENCY:" and a drug(s) is

"^DD",51,51,32.1,21,11,0)

entered for "Select DRUG(S) FOR DOSING CHK FREQ:", the Daily Dose Order

"^DD",51,51,32.1,21,12,0)

Check will ONLY use the value in "DOSING CHECK FREQUENCY:" to derive

"^DD",51,51,32.1,21,13,0)

frequency if the order that has that medication instruction also matches

"^DD",51,51,32.1,21,14,0)

one of the drug(s) entered. If the drug found in the order does not match

"^DD",51,51,32.1,21,15,0)

a drug listed in the DRUG(S) FOR DOSING CHK FREQ field, then the value of

"^DD",51,51,32.1,21,16,0)

the DOSING CHECK FREQUENCY will not be used for the Daily Dose Order

"^DD",51,51,32.1,21,17,0)

Check.

"^DD",51,51,33,0)

OLD MED INSTRUCTION NAME(S)^51.33^^6;0

"^DD",51,51,33,21,0)

^.001^3^3^3140225^^

"^DD",51,51,33,21,1,0)

This multiple stores the old values of the medication instruction when

"^DD",51,51,33,21,2,0)

the NAME (#.01) field is edited. Values can also be added to this field

"^DD",51,51,33,21,3,0)

directly.

"^DD",51,51.321,0)

DRUG(S) FOR DOSING CHK FREQ SUB-FIELD^^.01^1

"^DD",51,51.321,0,"DT")

3140204

"^DD",51,51.321,0,"IX","B",51.321,.01)

"^DD",51,51.321,0,"NM","DRUG(S) FOR DOSING CHK FREQ")

"^DD",51,51.321,0,"UP")

51

"^DD",51,51.321,.01,0)

DRUG(S) FOR DOSING CHK FREQ^MP50'^PSDRUG(^0;1^Q

"^DD",51,51.321,.01,1,0)

^.1

"^DD",51,51.321,.01,1,1,0)

51.321^B

"^DD",51,51.321,.01,1,1,1)

S ^PS(51,DA(1),5,"B",$E(X,1,30),DA)=""

"^DD",51,51.321,.01,1,1,2)

K ^PS(51,DA(1),5,"B",$E(X,1,30),DA)

"^DD",51,51.321,.01,3)

Select a dispense drug to be associated with the dosing check frequency.

"^DD",51,51.321,.01,21,0)

^.001^4^4^3141202^^^

"^DD",51,51.321,.01,21,1,0)

"^DD",51,51.321,.01,21,2,0)

This field allows a dispense drug from the DRUG (#50) file to be

"^DD",51,51.321,.01,21,3,0)

associated with the DOSING CHECK FREQUENCY (#32) field value within the

"^DD",51,51.321,.01,21,4,0)

MEDICATION INSTRUCTION (#51) file.

"^DD",51,51.321,.01,"DT")

3141105

"^DD",51,51.33,0)

OLD MED INSTRUCTION NAME(S) SUB-FIELD^^.01^1

"^DD",51,51.33,0,"DT")

3140204

"^DD",51,51.33,0,"IX","B",51.33,.01)

"^DD",51,51.33,0,"NM","OLD MED INSTRUCTION NAME(S)")

"^DD",51,51.33,0,"UP")

51

"^DD",51,51.33,.01,0)

OLD MED INSTRUCTION NAME(S)^MFX^^0;1^D OMICHK^PSSFILED

"^DD",51,51.33,.01,1,0)

^.1

"^DD",51,51.33,.01,1,1,0)

51.33^B

"^DD",51,51.33,.01,1,1,1)

S ^PS(51,DA(1),6,"B",$E(X,1,30),DA)=""

"^DD",51,51.33,.01,1,1,2)

K ^PS(51,DA(1),6,"B",$E(X,1,30),DA)

"^DD",51,51.33,.01,1,2,0)

51^C^MUMPS

"^DD",51,51.33,.01,1,2,1)

S ^PS(51,"AOMI",X,DA(1),DA)=""

"^DD",51,51.33,.01,1,2,2)

K ^PS(51,"AOMI",X,DA(1),DA)

"^DD",51,51.33,.01,1,2,"%D",0)

^^2^2^3140210^

"^DD",51,51.33,.01,1,2,"%D",1,0)

Used to identify (lookup) a medication instruction entered for an order

"^DD",51,51.33,.01,1,2,"%D",2,0)

to derive a frequency for the Max Daily Dose Order Check.

"^DD",51,51.33,.01,1,2,"DT")

3140210

"^DD",51,51.33,.01,3)

Answer must be 1-9 characters in length.

"^DD",51,51.33,.01,21,0)

^.001^6^6^3140225^^

"^DD",51,51.33,.01,21,1,0)

This field stores the old value of the medication instruction when the

"^DD",51,51.33,.01,21,2,0)

NAME (#.01) field is edited. Values can also be added to this field

"^DD",51,51.33,.01,21,3,0)

directly using the Pharmacy Data Management Medication Instruction File

"^DD",51,51.33,.01,21,4,0)

Add/Edit [PSSJU MI] option. This field will be used to identify a

"^DD",51,51.33,.01,21,5,0)

medication instruction when its old name is found in a medication order

"^DD",51,51.33,.01,21,6,0)

when deriving a frequency for a Daily Dose Order Check.

"^DD",51,51.33,.01,"DT")

3140212

"^DD",51.1,51.1,11,0)

DOSING CHECK FREQUENCY^FX^^0;11^D DFCHK^PSSJSV

"^DD",51.1,51.1,11,3)

Answer must be 3-4 characters in length.

"^DD",51.1,51.1,11,4)

D HPDCHK^PSSJSV

"^DD",51.1,51.1,11,21,0)

^.001^30^30^3141105^^^

"^DD",51.1,51.1,11,21,1,0)

The DOSING CHECK FREQUENCY field takes priority over all other

"^DD",51.1,51.1,11,21,2,0)

fields/values when determining frequency.

"^DD",51.1,51.1,11,21,3,0)

"^DD",51.1,51.1,11,21,4,0)

PLEASE BE AWARE that the format of the frequency in this field must

"^DD",51.1,51.1,11,21,5,0)

employ the format patterns of the vendor database, which always places

"^DD",51.1,51.1,11,21,6,0)

the numeric value in the middle position of the schedule. In some

"^DD",51.1,51.1,11,21,7,0)

cases an 'X' (symbol for 'times') must be entered as the first

"^DD",51.1,51.1,11,21,8,0)

character, although it is still translated as the number of times per

"^DD",51.1,51.1,11,21,9,0)

designated period.

"^DD",51.1,51.1,11,21,10,0)

"^DD",51.1,51.1,11,21,11,0)

The text examples within the following brackets [] provide clarification

"^DD",51.1,51.1,11,21,12,0)

of the literal schedule translation for the possible formats. Enter the

"^DD",51.1,51.1,11,21,13,0)

dosing check frequency in one of the following specified formats (#

"^DD",51.1,51.1,11,21,14,0)

represents a whole number):

"^DD",51.1,51.1,11,21,15,0)

"^DD",51.1,51.1,11,21,16,0)

Q#H [every # hour(s), such as every 5 hours]

"^DD",51.1,51.1,11,21,17,0)

"^DD",51.1,51.1,11,21,18,0)

Q#D [every # day(s), such as every 3 days]

"^DD",51.1,51.1,11,21,19,0)

"^DD",51.1,51.1,11,21,20,0)

Q#W [every # week(s), such as every 5 weeks]

"^DD",51.1,51.1,11,21,21,0)

"^DD",51.1,51.1,11,21,22,0)

Q#L [every # month(s), such as every 3 months]

"^DD",51.1,51.1,11,21,23,0)

"^DD",51.1,51.1,11,21,24,0)

X#D [times per day, such as 17 times per day]

"^DD",51.1,51.1,11,21,25,0)

"^DD",51.1,51.1,11,21,26,0)

X#W [times per week, such as 3 times per week]

"^DD",51.1,51.1,11,21,27,0)

"^DD",51.1,51.1,11,21,28,0)

X#L [times per month, such as 4 times per month]

"^DD",51.1,51.1,11,21,29,0)

"^DD",51.1,51.1,11,21,30,0)

Numeric value can be 1-2 characters.

"^DD",51.1,51.1,11,"DT")

3141022

"^DD",51.1,51.1,11.1,0)

DRUG(S) FOR DOSING CHK FREQ^51.111P^^4;0

"^DD",51.1,51.1,11.1,21,0)

^.001^16^16^3141202^^

"^DD",51.1,51.1,11.1,21,1,0)

This multiple field allows for dispense drugs from the DRUG (#50) file to

"^DD",51.1,51.1,11.1,21,2,0)

be associated with the DOSING CHECK FREQUENCY (#11) field value within the

"^DD",51.1,51.1,11.1,21,3,0)

ADMINISTRATION SCHEDULE (#51.1) file.

"^DD",51.1,51.1,11.1,21,4,0)

"^DD",51.1,51.1,11.1,21,5,0)

When a value is entered for "DOSING CHECK FREQUENCY:" and NO drug(s) is

"^DD",51.1,51.1,11.1,21,6,0)

entered for "Select DRUG(S) FOR DOSING CHK FREQ:",the dosing check will

"^DD",51.1,51.1,11.1,21,7,0)

use the value for "DOSING CHECK FREQUENCY:" to derive a frequency for all

"^DD",51.1,51.1,11.1,21,8,0)

orders that have that schedule.

"^DD",51.1,51.1,11.1,21,9,0)

"^DD",51.1,51.1,11.1,21,10,0)

When a value is entered for "DOSING CHECK FREQUENCY:" and a drug(s) is

"^DD",51.1,51.1,11.1,21,11,0)

entered for "Select DRUG(S) FOR DOSING CHK FREQ:", the Daily Dose Order

"^DD",51.1,51.1,11.1,21,12,0)

Check will ONLY use the value in "DOSING CHECK FREQUENCY:" to derive a

"^DD",51.1,51.1,11.1,21,13,0)

frequency if the order that has that schedule also matches one of the

"^DD",51.1,51.1,11.1,21,14,0)

drug(s) entered. If the drug found in the order does not match a drug

"^DD",51.1,51.1,11.1,21,15,0)

listed in the DRUG(S) FOR DOSING CHK FREQ field, then the value of the

"^DD",51.1,51.1,11.1,21,16,0)

DOSING CHECK FREQUENCY will not be used for the Daily Dose Order Check.

"^DD",51.1,51.1,13,0)

OLD SCHEDULE NAME(S)^51.113^^5;0

"^DD",51.1,51.1,13,21,0)

^.001^3^3^3160727^^^

"^DD",51.1,51.1,13,21,1,0)

This multiple stores the old values of the administration schedule when

"^DD",51.1,51.1,13,21,2,0)

the NAME (#.01) field is edited. Values can also be added to this field

"^DD",51.1,51.1,13,21,3,0)

directly.

"^DD",51.1,51.111,0)

DRUG(S) FOR DOSING CHK FREQ SUB-FIELD^^.01^1

"^DD",51.1,51.111,0,"DT")

3140204

"^DD",51.1,51.111,0,"IX","B",51.111,.01)

"^DD",51.1,51.111,0,"NM","DRUG(S) FOR DOSING CHK FREQ")

"^DD",51.1,51.111,0,"UP")

51.1

"^DD",51.1,51.111,.01,0)

DRUG(S) FOR DOSING CHK FREQ^MP50'^PSDRUG(^0;1^Q

"^DD",51.1,51.111,.01,1,0)

^.1

"^DD",51.1,51.111,.01,1,1,0)

51.111^B

"^DD",51.1,51.111,.01,1,1,1)

S ^PS(51.1,DA(1),4,"B",$E(X,1,30),DA)=""

"^DD",51.1,51.111,.01,1,1,2)

K ^PS(51.1,DA(1),4,"B",$E(X,1,30),DA)

"^DD",51.1,51.111,.01,3)

Select a dispense drug to be associated with the dosing check frequency.

"^DD",51.1,51.111,.01,21,0)

^.001^3^3^3141202^^^

"^DD",51.1,51.111,.01,21,1,0)

This field allows a dispense drug from the DRUG (#50) file to be

"^DD",51.1,51.111,.01,21,2,0)

associated with the DOSING CHECK FREQUENCY (#11) field value within the

"^DD",51.1,51.111,.01,21,3,0)

ADMINISTRATION SCHEDULE (#51.1) file.

"^DD",51.1,51.111,.01,"DT")

3140204

"^DD",51.1,51.113,0)

OLD SCHEDULE NAME(S) SUB-FIELD^^.01^1

"^DD",51.1,51.113,0,"DT")

3160727

"^DD",51.1,51.113,0,"IX","B",51.113,.01)

"^DD",51.1,51.113,0,"NM","OLD SCHEDULE NAME(S)")

"^DD",51.1,51.113,0,"UP")

51.1

"^DD",51.1,51.113,.01,0)

OLD SCHEDULE NAME(S)^MFX^^0;1^D OASCHK^PSSJSV

"^DD",51.1,51.113,.01,1,0)

^.1

"^DD",51.1,51.113,.01,1,1,0)

51.113^B

"^DD",51.1,51.113,.01,1,1,1)

S ^PS(51.1,DA(1),5,"B",$E(X,1,30),DA)=""

"^DD",51.1,51.113,.01,1,1,2)

K ^PS(51.1,DA(1),5,"B",$E(X,1,30),DA)

"^DD",51.1,51.113,.01,1,2,0)

51.1^C^MUMPS

"^DD",51.1,51.113,.01,1,2,1)

S ^PS(51.1,"AODNM",X,DA(1),DA)=""

"^DD",51.1,51.113,.01,1,2,2)

K ^PS(51.1,"AODNM",X,DA(1),DA)

"^DD",51.1,51.113,.01,1,2,"%D",0)

^^2^2^3160804^

"^DD",51.1,51.113,.01,1,2,"%D",1,0)

Used to identify (lookup) a schedule entered for an order to derive a

"^DD",51.1,51.113,.01,1,2,"%D",2,0)

frequency for the Max Daily Dose Order Check.

"^DD",51.1,51.113,.01,1,2,"DT")

3160804

"^DD",51.1,51.113,.01,3)

Answer must be 2-20 characters in length.

"^DD",51.1,51.113,.01,21,0)

^^6^6^3160825^

"^DD",51.1,51.113,.01,21,1,0)

This field stores the old value of the administration schedule when the

"^DD",51.1,51.113,.01,21,2,0)

NAME (#.01) field is edited. Values can also be added to this field

"^DD",51.1,51.113,.01,21,3,0)

directly using the Pharmacy Data Management Standard Schedule Edit [PSS

"^DD",51.1,51.113,.01,21,4,0)

SCHEDULE EDIT] option. This field will be used to identify an

"^DD",51.1,51.113,.01,21,5,0)

administration schedule when its old name is found in a medication order

"^DD",51.1,51.113,.01,21,6,0)

when deriving a frequency for a Daily Dose Order Check.

"^DD",51.1,51.113,.01,"DT")

3160825

"^DD",51.24,51.24,0)

FIELD^^3^8

"^DD",51.24,51.24,0,"DDA")

N

"^DD",51.24,51.24,0,"DT")

3081001

"^DD",51.24,51.24,0,"IX","AREPLACETERM",51.24,99.97)

"^DD",51.24,51.24,0,"IX","AVUID",51.24,99.99)

"^DD",51.24,51.24,0,"IX","B",51.24,.01)

"^DD",51.24,51.24,0,"IX","C",51.24,1)

"^DD",51.24,51.24,0,"IX","D",51.242,.01)

"^DD",51.24,51.24,0,"NM","DOSE UNITS")

"^DD",51.24,51.24,0,"PT",50.0904,4)

"^DD",51.24,51.24,0,"PT",51.24,99.97)

"^DD",51.24,51.24,0,"VRPK")

PSS

"^DD",51.24,51.24,.01,0)

NAME^RFX^^0;1^K:$L(X)>30!($L(X)<1)!($E(X,1)=" ")!($E(X,$L(X))=" ")!(X[" ")!(X'?.ANP)!'(X'?1P.E) X

"^DD",51.24,51.24,.01,1,0)

^.1^^-1

"^DD",51.24,51.24,.01,1,1,0)

51.24^B

"^DD",51.24,51.24,.01,1,1,1)

S ^PS(51.24,"B",$E(X,1,30),DA)=""

"^DD",51.24,51.24,.01,1,1,2)

K ^PS(51.24,"B",$E(X,1,30),DA)

"^DD",51.24,51.24,.01,3)

Answer must be 1-30 characters in length, comprised of upper and lower case letters, numerics, and punctuation, but no leading punctuation, and contain no leading, trailing, or consecutive spaces.

"^DD",51.24,51.24,.01,7.5)

I $G(DIC(0))["L",'$D(XUMF) K X D EN^DDIOL("Entries must be edited via the Master File Server (MFS).","","!?5")

"^DD",51.24,51.24,.01,9)

^

"^DD",51.24,51.24,.01,21,0)

^.001^5^5^3080404^^

"^DD",51.24,51.24,.01,21,1,0)

This is the name of the Dose Unit. Local Possible Dosages entries in the

"^DD",51.24,51.24,.01,21,2,0)

DRUG (#50) File will be mapped to entries in this file. This mapping will

"^DD",51.24,51.24,.01,21,3,0)

enable the software to derive a First DataBank Dose Unit, also in this

"^DD",51.24,51.24,.01,21,4,0)

file, that can be passed into the Dose API for Dose checks for medication

"^DD",51.24,51.24,.01,21,5,0)

orders.

"^DD",51.24,51.24,.01,"DEL",1,0)

D:'$D(XUMF) EN^DDIOL("Entries must be inactivated via the Master File Server(MFS).","","!?5") I '$D(XUMF)

"^DD",51.24,51.24,.01,"DT")

3110608

"^DD",51.24,51.24,.01,"LAYGO",1,0)

D:'$D(XUMF) EN^DDIOL("Entries must be added via the Master File Server(MFS).","","!?5") I $D(XUMF)

"^DD",51.24,51.24,1,0)

FIRST DATABANK DOSE UNIT^FX^^0;2^K:$L(X)>30!($L(X)<1)!($E(X,1)=" ")!($E(X,$L(X))=" ")!(X[" ")!(X'?.ANP) X

"^DD",51.24,51.24,1,1,0)

^.1

"^DD",51.24,51.24,1,1,1,0)

51.24^C

"^DD",51.24,51.24,1,1,1,1)

S ^PS(51.24,"C",$E(X,1,30),DA)=""

"^DD",51.24,51.24,1,1,1,2)

K ^PS(51.24,"C",$E(X,1,30),DA)

"^DD",51.24,51.24,1,1,1,"%D",0)

^^3^3^3080126^

"^DD",51.24,51.24,1,1,1,"%D",1,0)

This cross reference is a regular cross reference on the FIRST DATABANK

"^DD",51.24,51.24,1,1,1,"%D",2,0)

DOSE UNIT field. It sets the global: PS(51.24,"C",FIRST DATABANK DOSE

"^DD",51.24,51.24,1,1,1,"%D",3,0)

UNIT, Internal Entry Number)="".

"^DD",51.24,51.24,1,1,1,"DT")

3080126

"^DD",51.24,51.24,1,3)

Answer must be 1-30 characters in length, comprised of upper and lower case letters, numerics, and punctuation, and contain no leading, trailing, or consecutive spaces.

"^DD",51.24,51.24,1,9)

^

"^DD",51.24,51.24,1,21,0)

^^3^3^3080331^

"^DD",51.24,51.24,1,21,1,0)

This field provides the mapping from the Vista Dose Unit to the First

"^DD",51.24,51.24,1,21,2,0)

DataBank Dose Unit. The First DataBank Dose Unit will be used when

"^DD",51.24,51.24,1,21,3,0)

processing the dosage checks provided by First DataBank.

"^DD",51.24,51.24,1,"DT")

3080126

"^DD",51.24,51.24,2,0)

SYNONYM^51.242^^1;0

"^DD",51.24,51.24,2,9)

^

"^DD",51.24,51.24,3,0)

DOSE FORM INDICATOR^RS^0:NO;1:YES;^0;3^Q

"^DD",51.24,51.24,3,3)

Enter 'Yes' if this Dose Unit should be considered a Dose Form type by First DataBank for the Dosing Check API. This determines the values used to compose the general dosing information message.

"^DD",51.24,51.24,3,9)

^

"^DD",51.24,51.24,3,21,0)

^.001^4^4^3081001^^^^

"^DD",51.24,51.24,3,21,1,0)

This field indicates whether the Dose Unit is considered by First

"^DD",51.24,51.24,3,21,2,0)

DataBank (FDB) as a Dose Form type of Dose Unit when returning data for

"^DD",51.24,51.24,3,21,3,0)

the Dosing Check API. It determines what values should be used to compose

"^DD",51.24,51.24,3,21,4,0)

the general dosing information message.

"^DD",51.24,51.24,3,"DT")

3081001

"^DD",51.24,51.24,99.97,0)

REPLACED BY VHA STANDARD TERM^P51.24'^PS(51.24,^VUID;3^Q

"^DD",51.24,51.24,99.97,1,0)

^.1

"^DD",51.24,51.24,99.97,1,1,0)

51.24^AREPLACETERM

"^DD",51.24,51.24,99.97,1,1,1)

S ^PS(51.24,"AREPLACETERM",$E(X,1,30),DA)=""

"^DD",51.24,51.24,99.97,1,1,2)

K ^PS(51.24,"AREPLACETERM",$E(X,1,30),DA)

"^DD",51.24,51.24,99.97,1,1,"%D",0)

^^2^2^3080103^

"^DD",51.24,51.24,99.97,1,1,"%D",1,0)

This cross-reference can be used to identify the replacement entries

"^DD",51.24,51.24,99.97,1,1,"%D",2,0)

associated with a Term/Concept.

"^DD",51.24,51.24,99.97,1,1,"DT")

3080103

"^DD",51.24,51.24,99.97,9)

^

"^DD",51.24,51.24,99.97,21,0)

^^4^4^3071227^

"^DD",51.24,51.24,99.97,21,1,0)

This field is populated when one Term/Concept replaces another

"^DD",51.24,51.24,99.97,21,2,0)

Term/Concept. This field is controlled by standardization and should

"^DD",51.24,51.24,99.97,21,3,0)

only be changed by standardization processes. This field contains a

"^DD",51.24,51.24,99.97,21,4,0)

pointer to a VHA standard term that replaces this entry.

"^DD",51.24,51.24,99.97,"DT")

3080301

"^DD",51.24,51.24,99.98,0)

MASTER ENTRY FOR VUID^RSI^0:NO;1:YES;^VUID;2^Q

"^DD",51.24,51.24,99.98,9)

^

"^DD",51.24,51.24,99.98,21,0)

^^2^2^3050210^

"^DD",51.24,51.24,99.98,21,1,0)

This field identifies the Master entry for a VUID associated with a

"^DD",51.24,51.24,99.98,21,2,0)

Term/Concept.

"^DD",51.24,51.24,99.98,"DT")

3080126

"^DD",51.24,51.24,99.99,0)

VUID^RFXI^^VUID;1^S X=+X K:$L(X)>20!($L(X)<1)!'(X?1.20N) X

"^DD",51.24,51.24,99.99,1,0)

^.1

"^DD",51.24,51.24,99.99,1,1,0)

51.24^AVUID

"^DD",51.24,51.24,99.99,1,1,1)

S ^PS(51.24,"AVUID",$E(X,1,30),DA)=""

"^DD",51.24,51.24,99.99,1,1,2)

K ^PS(51.24,"AVUID",$E(X,1,30),DA)

"^DD",51.24,51.24,99.99,1,1,3)

This cross-reference is by VUID.

"^DD",51.24,51.24,99.99,1,1,"%D",0)

^^1^1^3051026^

"^DD",51.24,51.24,99.99,1,1,"%D",1,0)

This cross-reference is by VUID.

"^DD",51.24,51.24,99.99,1,1,"DT")

3041223

"^DD",51.24,51.24,99.99,3)

Answer must be 1-20 digits in length.

"^DD",51.24,51.24,99.99,9)

^

"^DD",51.24,51.24,99.99,21,0)

^.001^2^2^3050210^^

"^DD",51.24,51.24,99.99,21,1,0)

VHA Unique ID (VUID). A unique meaningless integer assigned to reference

"^DD",51.24,51.24,99.99,21,2,0)

terms VHA wide.

"^DD",51.24,51.24,99.99,"DT")

3080126

"^DD",51.24,51.24,99.991,0)

EFFECTIVE DATE/TIME^51.2499DA^^TERMSTATUS;0

"^DD",51.24,51.24,99.991,9)

^

"^DD",51.24,51.24,99.991,21,0)

^^1^1^3050201^

"^DD",51.24,51.24,99.991,21,1,0)

Describes the pair Status and Effective Date/Time for each reference term.

"^DD",51.24,51.24,99.991,"DT")

3080126

"^DD",51.24,51.242,0)

SYNONYM SUB-FIELD^^.01^1

"^DD",51.24,51.242,0,"DT")

3071031

"^DD",51.24,51.242,0,"IX","B",51.242,.01)

"^DD",51.24,51.242,0,"NM","SYNONYM")

"^DD",51.24,51.242,0,"UP")

51.24

"^DD",51.24,51.242,.01,0)

SYNONYM^MFX^^0;1^K:$L(X)>30!($L(X)<1)!($E(X,1)=" ")!($E(X,$L(X))=" ")!(X[" ")!(X'?.ANP) X

"^DD",51.24,51.242,.01,1,0)

^.1

"^DD",51.24,51.242,.01,1,1,0)

51.242^B

"^DD",51.24,51.242,.01,1,1,1)

S ^PS(51.24,DA(1),1,"B",$E(X,1,30),DA)=""

"^DD",51.24,51.242,.01,1,1,2)

K ^PS(51.24,DA(1),1,"B",$E(X,1,30),DA)

"^DD",51.24,51.242,.01,1,2,0)

51.24^D

"^DD",51.24,51.242,.01,1,2,1)

S ^PS(51.24,"D",$E(X,1,30),DA(1),DA)=""

"^DD",51.24,51.242,.01,1,2,2)

K ^PS(51.24,"D",$E(X,1,30),DA(1),DA)

"^DD",51.24,51.242,.01,1,2,"%D",0)

^^3^3^3080331^

"^DD",51.24,51.242,.01,1,2,"%D",1,0)

This is a whole file cross reference on the SYNONYM (#.01) Field of the

"^DD",51.24,51.242,.01,1,2,"%D",2,0)

SYNONYM (#51.242) Subfile. It sets the global

"^DD",51.24,51.242,.01,1,2,"%D",3,0)

PS(51.24,"D",SYNONYM,DA(1),DA)="".

"^DD",51.24,51.242,.01,1,2,"DT")

3080331

"^DD",51.24,51.242,.01,3)

Answer must be 1-30 characters in length, comprised of upper and lower case letters, numerics, and punctuation, and contain no leading, trailing, or consecutive spaces.

"^DD",51.24,51.242,.01,9)

^

"^DD",51.24,51.242,.01,21,0)

^.001^1^1^3080123^^^^

"^DD",51.24,51.242,.01,21,1,0)

This is a synonym for the NAME field, which is the name of the DOSE UNIT.

"^DD",51.24,51.242,.01,"DT")

3080331

"^DD",51.24,51.2499,0)

EFFECTIVE DATE/TIME SUB-FIELD^^.02^2

"^DD",51.24,51.2499,0,"DT")

3050201

"^DD",51.24,51.2499,0,"IX","B",51.2499,.01)

"^DD",51.24,51.2499,0,"NM","EFFECTIVE DATE/TIME")

"^DD",51.24,51.2499,0,"UP")

51.24

"^DD",51.24,51.2499,.01,0)

EFFECTIVE DATE/TIME^RDI^^0;1^S %DT="ESTX" D ^%DT S X=Y K:Y<1 X

"^DD",51.24,51.2499,.01,1,0)

^.1

"^DD",51.24,51.2499,.01,1,1,0)

51.2499^B

"^DD",51.24,51.2499,.01,1,1,1)

S ^PS(51.24,DA(1),"TERMSTATUS","B",$E(X,1,30),DA)=""

"^DD",51.24,51.2499,.01,1,1,2)

K ^PS(51.24,DA(1),"TERMSTATUS","B",$E(X,1,30),DA)

"^DD",51.24,51.2499,.01,1,1,"%D",0)

^^1^1^3050201^

"^DD",51.24,51.2499,.01,1,1,"%D",1,0)

This cross-reference is by Effective Date/Time.

"^DD",51.24,51.2499,.01,9)

^

"^DD",51.24,51.2499,.01,21,0)

^^2^2^3050201^

"^DD",51.24,51.2499,.01,21,1,0)

This is the date/time when the Status of the reference term was

"^DD",51.24,51.2499,.01,21,2,0)

established.

"^DD",51.24,51.2499,.01,"DT")

3080126

"^DD",51.24,51.2499,.02,0)

STATUS^RSI^1:ACTIVE;0:INACTIVE;^0;2^Q

"^DD",51.24,51.2499,.02,9)

^

"^DD",51.24,51.2499,.02,21,0)

^^4^4^3050201^

"^DD",51.24,51.2499,.02,21,1,0)

The Status of a reference term is either 'ACTIVE' or 'INACTIVE'. If

"^DD",51.24,51.2499,.02,21,2,0)

'ACTIVE', then the term will be accessible by end-users to document a

"^DD",51.24,51.2499,.02,21,3,0)

particular patient event. If 'INACTIVE', then the term will only be

"^DD",51.24,51.2499,.02,21,4,0)

accessible by the application to display legacy data.

"^DD",51.24,51.2499,.02,"DT")

3080126

"^DD",51.25,51.25,0)

FIELD^^1^2

"^DD",51.25,51.25,0,"DDA")

N

"^DD",51.25,51.25,0,"DT")

3140211

"^DD",51.25,51.25,0,"IX","B",51.25,.01)

"^DD",51.25,51.25,0,"NM","DOSE UNIT CONVERSION")

"^DD",51.25,51.25,.01,0)

DOSE UNIT 1^RF^^0;1^K:$L(X)>30!($L(X)<2)!'(X'?1P.E) X

"^DD",51.25,51.25,.01,1,0)

^.1

"^DD",51.25,51.25,.01,1,1,0)

51.25^B

"^DD",51.25,51.25,.01,1,1,1)

S ^PS(51.25,"B",$E(X,1,30),DA)=""

"^DD",51.25,51.25,.01,1,1,2)

K ^PS(51.25,"B",$E(X,1,30),DA)

"^DD",51.25,51.25,.01,3)

Answer must be 2-30 characters in length.

"^DD",51.25,51.25,.01,7.5)

I $G(DIC(0))["L",'$D(XUMF) K X D EN^DDIOL("Entries must be edited via the Master File Server (MFS).","","!?5")

"^DD",51.25,51.25,.01,9)

^

"^DD",51.25,51.25,.01,21,0)

^^1^1^3140130^

"^DD",51.25,51.25,.01,21,1,0)

The Dose Unit value to be converted from.

"^DD",51.25,51.25,.01,23,0)

^^1^1^3140212^

"^DD",51.25,51.25,.01,23,1,0)

The parent DOSE UNIT 1 value to be converted from.

"^DD",51.25,51.25,.01,"DEL",1,0)

D:'$D(XUMF) EN^DDIOL("Entries must be inactivated via the Master File Server(MFS).","","!?5") I '$D(XUMF)

"^DD",51.25,51.25,.01,"DT")

3140212

"^DD",51.25,51.25,.01,"LAYGO",1,0)

D:'$D(XUMF) EN^DDIOL("Entries must be added via the Master File Server(MFS).","","!?5") I $D(XUMF)

"^DD",51.25,51.25,1,0)

DOSE UNIT 2^51.251^^1;0

"^DD",51.25,51.25,1,21,0)

^^2^2^3140212^

"^DD",51.25,51.25,1,21,1,0)

A list of child DOSE UNIT 2 values with an associated CONVERSION FACTOR

"^DD",51.25,51.25,1,21,2,0)

for the parent DOSE UNIT 1.

"^DD",51.25,51.25,1,23,0)

^^2^2^3140212^

"^DD",51.25,51.25,1,23,1,0)

The CONVERSION FACTOR numeric field will be used to convert associated

"^DD",51.25,51.25,1,23,2,0)

parent DOSE UNIT 1 values to child DOSE UNIT 2 values.

"^DD",51.25,51.251,0)

DOSE UNIT 2 SUB-FIELD^^1^2

"^DD",51.25,51.251,0,"DT")

3140211

"^DD",51.25,51.251,0,"IX","B",51.251,.01)

"^DD",51.25,51.251,0,"NM","DOSE UNIT 2")

"^DD",51.25,51.251,0,"UP")

51.25

"^DD",51.25,51.251,.01,0)

DOSE UNIT 2^MRF^^0;1^K:$L(X)>30!($L(X)<2) X

"^DD",51.25,51.251,.01,1,0)

^.1

"^DD",51.25,51.251,.01,1,1,0)

51.251^B

"^DD",51.25,51.251,.01,1,1,1)

S ^PS(51.25,DA(1),1,"B",$E(X,1,30),DA)=""

"^DD",51.25,51.251,.01,1,1,2)

K ^PS(51.25,DA(1),1,"B",$E(X,1,30),DA)

"^DD",51.25,51.251,.01,3)

Answer must be 2-30 characters in length.

"^DD",51.25,51.251,.01,21,0)

^^2^2^3140212^

"^DD",51.25,51.251,.01,21,1,0)

A child DOSE UNIT 2 value with an associated CONVERSION FACTOR for the

"^DD",51.25,51.251,.01,21,2,0)

parent DOSE UNIT 1 value.

"^DD",51.25,51.251,.01,23,0)

^^2^2^3140212^

"^DD",51.25,51.251,.01,23,1,0)

The CONVERSION FACTOR numeric field will be used to convert associated

"^DD",51.25,51.251,.01,23,2,0)

parent DOSE UNIT 1 values to the child DOSE UNIT 2 values.

"^DD",51.25,51.251,.01,"DT")

3140212

"^DD",51.25,51.251,1,0)

CONVERSION FACTOR^RNJ14,6^^0;2^K:+X'=X!(X>1000000)!(X<0)!(X?.E1"."7.N) X

"^DD",51.25,51.251,1,3)

Type a number between 0 and 1000000, 6 decimal digits.

"^DD",51.25,51.251,1,21,0)

^^2^2^3140212^

"^DD",51.25,51.251,1,21,1,0)

The value to multiply parent DOSE UNIT 1 values by in order to return the

"^DD",51.25,51.251,1,21,2,0)

child DOSE UNIT 2 values.

"^DD",51.25,51.251,1,23,0)

^^2^2^3140212^

"^DD",51.25,51.251,1,23,1,0)

The CONVERSION FACTOR value will be used to multiply the parent DOSE

"^DD",51.25,51.251,1,23,2,0)

UNIT 1 value by in order to return a child DOSE UNIT 2 value.

"^DD",51.25,51.251,1,"DT")

3140212

"^DIC",51.24,51.24,0)

DOSE UNITS^51.24

"^DIC",51.24,51.24,0,"GL")

^PS(51.24,

"^DIC",51.24,51.24,"%",0)

^1.005^^0

"^DIC",51.24,51.24,"%D",0)

^1.001^14^14^3081010^^^^

"^DIC",51.24,51.24,"%D",1,0)

Per VHA Directive 2005-044, this file has been "locked down" by Data

"^DIC",51.24,51.24,"%D",2,0)

Standardization (DS). The file definition (i.e. data dictionary) shall

"^DIC",51.24,51.24,"%D",3,0)

not be modified. All additions, changes and deletions to entries in the

"^DIC",51.24,51.24,"%D",4,0)

file shall be done by Enterprise Reference Terminology (ERT) using the

"^DIC",51.24,51.24,"%D",5,0)

Master File Server (MFS), provided by Common Services (CS). Creating

"^DIC",51.24,51.24,"%D",6,0)

and/or editing locally defined fields in the file are not permitted. Use

"^DIC",51.24,51.24,"%D",7,0)

of locally defined fields that were created prior to the VHA Directive's

"^DIC",51.24,51.24,"%D",8,0)

2005-044 effective date shall not be supported.

"^DIC",51.24,51.24,"%D",9,0)

"^DIC",51.24,51.24,"%D",10,0)

This file contains a list of Standard Dose Units, associated synonyms, and

"^DIC",51.24,51.24,"%D",11,0)

a corresponding FIRST DATABANK Dose Unit for every Standard Dose Unit.

"^DIC",51.24,51.24,"%D",12,0)

The associated FIRST DATABANK Dose Unit will be used for the Dosage

"^DIC",51.24,51.24,"%D",13,0)

Checks provided by FIRST DATABANK. Updates cannot be made at a local

"^DIC",51.24,51.24,"%D",14,0)

facility.

"^DIC",51.24,"B","DOSE UNITS",51.24)

"^DIC",51.25,51.25,0)

DOSE UNIT CONVERSION^51.25

"^DIC",51.25,51.25,0,"GL")

^PS(51.25,

"^DIC",51.25,51.25,"%",0)

^1.005^^0

"^DIC",51.25,51.25,"%D",0)

^^19^19^3140212^

"^DIC",51.25,51.25,"%D",1,0)

Per VHA Directive 2005-044, this file has been "locked down" by Data

"^DIC",51.25,51.25,"%D",2,0)

Standardization (DS). The file definition (i.e. data dictionary) shall

"^DIC",51.25,51.25,"%D",3,0)

not be modified. All additions, changes and deletions to entries in the

"^DIC",51.25,51.25,"%D",4,0)

file shall be done by Enterprise Reference Terminology (ERT) using the

"^DIC",51.25,51.25,"%D",5,0)

Master File Server (MFS), provided by Common Services (CS) or via released

"^DIC",51.25,51.25,"%D",6,0)

Pharmacy Data Management (PDM) patches. Creating and/or editing locally

"^DIC",51.25,51.25,"%D",7,0)

defined fields in the file are not permitted.

"^DIC",51.25,51.25,"%D",8,0)

"^DIC",51.25,51.25,"%D",9,0)

This file will be used to store CONVERSION FACTORS for DOSE UNIT 1 to

"^DIC",51.25,51.25,"%D",10,0)

DOSE UNIT 2. The top level or parent will be DOSE UNIT 1(#.01).

"^DIC",51.25,51.25,"%D",11,0)

Associated with each DOSE UNIT 1 will be multiple child DOSE UNIT

"^DIC",51.25,51.25,"%D",12,0)

2(51.251,#.01) and CONVERSION FACTOR(51.251,#1) pairs. All fields are

"^DIC",51.25,51.25,"%D",13,0)

required for a given entry or sub-entry.

"^DIC",51.25,51.25,"%D",14,0)

"^DIC",51.25,51.25,"%D",15,0)

The DOSE UNIT CONVERSION file will be used to convert one dose unit to

"^DIC",51.25,51.25,"%D",16,0)

another using a conversion factor so that a comparison can be made

"^DIC",51.25,51.25,"%D",17,0)

between two dose units when they are not equivalent. The dose unit used

"^DIC",51.25,51.25,"%D",18,0)

for the Dosing Order Check may not be the same dose unit First Data Bank

"^DIC",51.25,51.25,"%D",19,0)

(FDB) returns with the Dosing Order Check results.

"^DIC",51.25,"B","DOSE UNIT CONVERSION",51.25)

"BLD",9645,6)

1^

$END KID PSS\*1.0\*201