



RESOURCE AND PATIENT MANAGEMENT SYSTEM

Promoting Interoperability Performance Reports

(APCM)

Technical Manual

Version 2.0
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Office of Information Technology
Division of Information Resource Management

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Revision History

Version	Date	Author	Section	Page Number	Summary of Change
2.0	July 2020	Lori Butcher	All		Initial version

Preface

This manual contains the technical manual for the Promoting Interoperability Performance Reports (APCM) v2.0, which adds Promoting Interoperability reports for certification.

1.0 Introduction

This manual provides Indian Health Service (IHS) site managers with a technical description of the Promoting Interoperability Performance Reports (APCM) routines, files, menus, cross references, globals, and other necessary information required to effectively manage the system.

All routines, files, options, and keys have a namespace starting with the letters “APCM.”

The current file number range for this package is 9001300–9001305, which is a subset of the overall PCC file number range.

Promoting Interoperability Performance Reports (APCM) produces reports on demand from local RPMS.

2.0 Implementation and Maintenance

The Promoting Interoperability Performance Reports (APCM) occupies the APCM namespace. Options, security locks/keys, templates, routines, and globals have the namespace APCM.

2.1 System Requirements

- Kernel v8.0 patch 1018 (XU*8.0*1018) or later
- FileMan v22.0 patch 1018 (DI*22.0*1018) or later
- Promoting Interoperability Performance Reports (APCM) version 1.0 through patch 10 must be installed (apcm0100.10k).

2.2 Security Keys

Table 2-1 provides security key information.

Table 2-1: Security key names, descriptive names, and descriptions

Name	Descriptive Name	Description
APCMZMENU	APCM REPORTS	This key unlocks options on the main APCMMENU.
APCMZ PATIENT LISTS	APCMZ PATIENT LISTS	Allows the user to produce patient lists

3.0 Routines

This section includes Table 3-1, which lists APCM routines and their descriptions.

3.1 Routines with Description

Table 3-1 provides a list of routines with comprehensive descriptions of the functions.

Table 3-1: APCM Routines

Routine	Description
APCM10P4	IHS/CMI/LAB - MU V1.0 PATCH 4 ENV
APCM11CI	IHS/CMI/LAB - MU REPORT
APCM11E	IHS/CMI/LAB - IHS MU
APCM11E1	IHS/CMI/LAB - IHS MU 24 Feb 2011 10:32 AM
APCM11E2	IHS/CMI/LAB - IHS MU
APCM11E3	IHS/CMI/LAB - IHS MU
APCM11E4	IHS/CMI/LAB - IHS MU
APCM11E5	IHS/CMI/LAB - IHS MU
APCM11E6	IHS/CMI/LAB - IHS MU
APCM11E7	IHS/CMI/LAB - IHS MU
APCM11E8	IHS/CMI/LAB - IHS MU
APCM11EH	IHS/CMI/LAB - IHS MU
APCM11EP	IHS/CMI/LAB - IHS MU
APCM11EQ	IHS/CMI/LAB - IHS MU
APCM11ER	IHS/CMI/LAB - IHS MU REPORT
APCM11ES	IHS/CMI/LAB - IHS MU
APCM11ET	IHS/CMI/LAB - IHS MU PATIENT LIST
APCM11H	IHS/CMI/LAB - IHS MU
APCM11N	IHS/CMI/LAB - MU PATIENT LIST
APCM11NP	IHS/CMI/LAB - MU PRINT
APCM11SI	IHS/CMI/LAB - IHS MU
APCM11SL	IHS/CMI/LAB - IHS MU
APCM13CI	IHS/CMI/LAB - MU REPORT
APCM13E	IHS/CMI/LAB - IHS MU
APCM13E1	IHS/CMI/LAB - IHS MU 24 Feb 2013 10:32 AM
APCM13E2	IHS/CMI/LAB - IHS MU
APCM13E3	IHS/CMI/LAB - IHS MU
APCM13E4	IHS/CMI/LAB - IHS MU

Routine	Description
APCM13E5	IHS/CMI/LAB - IHS MU
APCM13E6	IHS/CMI/LAB - IHS MU
APCM13E7	IHS/CMI/LAB - IHS MU
APCM13E8	IHS/CMI/LAB - IHS MU
APCM13E9	IHS/CMI/LAB - IHS MU
APCM13EH	IHS/CMI/LAB - IHS MU
APCM13EP	IHS/CMI/LAB - IHS MU
APCM13EQ	IHS/CMI/LAB - IHS MU
APCM13ER	IHS/CMI/LAB - IHS MU REPORT
APCM13ES	IHS/CMI/LAB - IHS MU
APCM13ET	IHS/CMI/LAB - IHS MU PATIENT LIST
APCM13H	IHS/CMI/LAB - IHS MU
APCM13N	IHS/CMI/LAB - MU PATIENT LIST
APCM13NP	IHS/CMI/LAB - MU PRINT
APCM13SI	IHS/CMI/LAB - IHS MU
APCM13SL	IHS/CMI/LAB - IHS MU
APCM14CI	IHS/CMI/LAB - MU REPORT
APCM14E	IHS/CMI/LAB - IHS MU
APCM14E1	IHS/CMI/LAB - IHS MU 24 Feb 2014 10:32 AM
APCM14E2	IHS/CMI/LAB - IHS MU
APCM14E3	IHS/CMI/LAB - IHS MU
APCM14E4	IHS/CMI/LAB - IHS MU
APCM14E5	IHS/CMI/LAB - IHS MU
APCM14E6	IHS/CMI/LAB - IHS MU
APCM14E7	IHS/CMI/LAB - IHS MU
APCM14E8	IHS/CMI/LAB - IHS MU
APCM14E9	IHS/CMI/LAB - IHS MU
APCM14EH	IHS/CMI/LAB - IHS MU
APCM14EP	IHS/CMI/LAB - IHS MU
APCM14EQ	IHS/CMI/LAB - IHS MU
APCM14ER	IHS/CMI/LAB - IHS MU REPORT
APCM14ET	IHS/CMI/LAB - IHS MU PATIENT LIST
APCM14H	IHS/CMI/LAB - IHS MU
APCM14N	IHS/CMI/LAB - MU PATIENT LIST
APCM14NP	IHS/CMI/LAB - MU PRINT
APCM14SI	IHS/CMI/LAB - IHS MU

Routine	Description
APCM14SL	IHS/CMI/LAB - IHS MU
APCM1P10	IHS/CMI/LAB - MU V1.0 PATCH 9 ENV
APCM1P7	IHS/CMI/LAB - MU V1.0 PATCH 1 ENV
APCM1P8	IHS/CMI/LAB - MU V1.0 PATCH 1 ENV
APCM1P9	IHS/CMI/LAB - MU V1.0 PATCH 9 ENV
APCM1UTL	IHS/CMI/LAB - IHS MU
APCM20EV	IHS/CMI/LAB - MU V2.0
APCM24CI	IHS/CMI/LAB - MU REPORT
APCM24E	IHS/CMI/LAB - IHS MU
APCM24E1	IHS/CMI/LAB - IHS MU 24 Feb 2014 10:32 AM
APCM24E2	IHS/CMI/LAB - IHS MU
APCM24E3	IHS/CMI/LAB - IHS MU
APCM24E4	IHS/CMI/LAB - IHS MU
APCM24E5	IHS/CMI/LAB - IHS MU
APCM24E6	IHS/CMI/LAB - IHS MU
APCM24E7	IHS/CMI/LAB - IHS MU
APCM24E8	IHS/CMI/LAB - IHS MU
APCM24E9	IHS/CMI/LAB - IHS MU
APCM24EA	IHS/CMI/LAB - IHS MU
APCM24EB	IHS/CMI/LAB - IHS MU
APCM24EH	IHS/CMI/LAB - IHS MU
APCM24EM	IHS/CMI/LAB - IHS MU AVG CENSUS
APCM24EP	IHS/CMI/LAB - IHS MU
APCM24EQ	IHS/CMI/LAB - IHS MU
APCM24ER	IHS/CMI/LAB - IHS MU REPORT
APCM24ET	IHS/CMI/LAB - IHS MU PATIENT LIST
APCM24H	IHS/CMI/LAB - IHS MU
APCM24N	IHS/CMI/LAB - MU PATIENT LIST
APCM24NP	IHS/CMI/LAB - MU PRINT
APCM24SI	IHS/CMI/LAB - IHS MU
APCM24SL	IHS/CMI/LAB - IHS MU
APCM25CI	IHS/CMI/LAB - MU REPORT
APCM25E	IHS/CMI/LAB - IHS MU
APCM25E0	IHS/CMI/LAB - IHS MU
APCM25E1	IHS/CMI/LAB - IHS MU
APCM25E2	IHS/CMI/LAB - IHS MU

Routine	Description
APCM25E3	IHS/CMI/LAB - IHS MU
APCM25E4	IHS/CMI/LAB - IHS MU
APCM25E5	IHS/CMI/LAB - IHS MU
APCM25E6	IHS/CMI/LAB - IHS MU
APCM25E7	IHS/CMI/LAB - IHS MU
APCM25E8	IHS/CMI/LAB - IHS MU
APCM25E9	IHS/CMI/LAB - IHS MU
APCM25EA	IHS/CMI/LAB - IHS MU
APCM25EB	IHS/CMI/LAB - IHS MU
APCM25EH	IHS/CMI/LAB - IHS MU
APCM25EM	IHS/CMI/LAB - IHS MU AVG CENSUS
APCM25EP	IHS/CMI/LAB - IHS MU
APCM25EQ	IHS/CMI/LAB - IHS MU
APCM25ER	IHS/CMI/LAB - IHS MU REPORT
APCM25ET	IHS/CMI/LAB - IHS MU PATIENT LIST
APCM25H	IHS/CMI/LAB - IHS MU
APCM25N	IHS/CMI/LAB - MU PATIENT LIST
APCM25NP	IHS/CMI/LAB - MU PRINT
APCM25SI	IHS/CMI/LAB - IHS MU
APCM25SL	IHS/CMI/LAB - IHS MU
APCM2ACI	IHS/CMI/LAB - MU REPORT
APCM2AE	IHS/CMI/LAB - IHS MU
APCM2AE0	IHS/CMI/LAB - IHS MU REPORT
APCM2AE1	IHS/CMI/LAB - IHS MU 24 Feb 2015 10:32 AM
APCM2AE2	IHS/CMI/LAB - IHS MU
APCM2AE6	IHS/CMI/LAB - IHS MU REPORT
APCM2AEA	IHS/CMI/LAB - IHS MU
APCM2AEB	IHS/CMI/LAB - IHS MU
APCM2AEH	IHS/CMI/LAB - IHS MU
APCM2AEM	IHS/CMI/LAB - IHS MU AVG CENSUS
APCM2AEP	IHS/CMI/LAB - IHS MU
APCM2AEQ	IHS/CMI/LAB - IHS MU
APCM2AER	IHS/CMI/LAB - IHS MU REPORT
APCM2AET	IHS/CMI/LAB - IHS MU PATIENT LIST
APCM2ANP	IHS/CMI/LAB - MU PRINT
APCM2ASI	IHS/CMI/LAB - IHS MU

Routine	Description
APCM2ASL	IHS/CMI/LAB - IHS MU
APCMBAN	IHS/CMI/LAB - Banner routine for Management
APCMPEC1	IHS/CMI/LAB - IHS MU
APCMPEC3	IHS/CMI/LAB - IHS MU
APCMPECD	IHS/CMI/LAB - IHS MU
APCMPECQ	IHS/CMI/LAB - IHS EC ATTESTATION QUESTIONS
APCMPECS	IHS/CMI/LAB - IHS MU REPORT
APCMPIBN	IHS/CMI/LAB - Banner routine for Promoting
APCMPIG	IHS/CMI/LAB - IHS MU REPORT
APCMPIH	IHS/CMI/LAB - IHS MU
APCMPIL	IHS/CMI/LAB - MU PRINT
APCMPIL1	IHS/CMI/LAB - IHS MU
APCMPIL3	IHS/CMI/LAB - IHS MU
APCMPIL4	IHS/CMI/LAB - IHS MU
APCMPIP	IHS/CMI/LAB - IHS MU
APCMPIRE	IHS/CMI/LAB - IHS MU REPORT
APCMPISI	IHS/CMI/LAB - IHS MU
APCMPISL	IHS/CMI/LAB - IHS MU
APCMPRE	IHS/CMI/LAB - MU V1.0 PATCH 1 ENV
APCMPRE1	IHS/CMI/LAB - IHS MU
APCMPRE2	IHS/CMI/LAB - IHS MU
APCMPRE3	IHS/CMI/LAB - IHS MU
APCMPRE4	IHS/CMI/LAB - IHS MU
APCMPREA	IHS/CMI/LAB - IHS MU 24 Feb 2015 10:32
APCMPRED	IHS/CMI/LAB - IHS MU
APCMPREG	IHS/CMI/LAB - IHS MU
APCMPREH	IHS/CMI/LAB - IHS MU
APCMPREQ	IHS/CMI/LAB - IHS MU
APCMPRH1	IHS/CMI/LAB - IHS MU
APCMPRH2	IHS/CMI/LAB - IHS MU
APCMPRH3	IHS/CMI/LAB - IHS MU
APCMPRH4	IHS/CMI/LAB - IHS MU
APCMPRHA	IHS/CMI/LAB - IHS MU 24 Feb 2015 10:32 AM
APCMPRHD	IHS/CMI/LAB - IHS MU
APCMVAEM	IHS/CMI/LAB - V2 MED BY PROV SUB RTN KFOX

4.0 Files and Tables

4.1 File List

Table 4-1 provides information for files and tables.

Table 4-1: APCM File List

File	Global	Filename
9001300.01	^APCMMUCN(APCM MU CONTROL FILE
9001300.02	^APCMMUM(APCM MU OBJECTIVES
9001300.03	^APCMMUDC(APCM MU S1 DATA CURRENT
9001300.04	^APCMMUDP(APCM MU S1 DATA PREVIOUS
9001300.06	^APCMMUPL(APCM MU S1 PATIENT LISTS
9001301.02	^APCM13OB(APCM MU STAGE 1 2013 OBJECTIVES
9001301.03	^APCMM13C(APCM MU S1 2013 DATA CURRENT
9001301.04	^APCMM13P(APCM MU S1 2013 DATA PREVIOUS
9001301.06	^APCMM13L(APCM MU S1 2013 PATIENT LISTS
9001302.02	^APCM14OB(APCM MU S1 2014 OBJECTIVES
9001302.03	^APCMM14C(APCM MU S1 2014 DATA CURRENT
9001302.06	^APCMM14L(APCM MU S1 2014 PATIENT LISTS
9001303.02	^APCM24OB(APCM MU S2 2014 OBJECTIVES
9001303.03	^APCMM24C(APCM MU S2 2014 DATA CURRENT
9001303.06	^APCMM24L(APCM MU S2 2014 PATIENT LISTS
9001304.02	^APCM25OB(APCM MU MOD S2 2015 OBJECTIVES
9001304.03	^APCMM25C(APCM MU MOD S2 2015 DATA CURRENT
9001304.06	^APCMM25L(APCM MU MOD S2 2015 PATIENT LISTS
9001305.01	^APCMPRHO(APCM PI EH OBJECTIVES
9001305.02	^APCMPRHL(APCM PI EH PAT LISTS
9001305.03	^APCMPIDC(APCM PI DATA CURRENT
9001305.04	^APCMPREO(APCM PI EC OBJECTIVES
9001305.05	^APCMPREL(APCM PI EC PAT LISTS

4.2 File Access

Table 4-2: APCM File List

File (#)	Global	RD	WR	LYG	DD	DEL
9001300.01	^APCMMUCN(@	@	@	@	@

File (#)	Global	RD	WR	LYG	DD	DEL
9001300.02	^APCMMUM(@	@	@	@	@
9001300.03	^APCMMUDC(@	@	@	@	@
9001300.04	^APCMMUDP(@	@	@	@	@
9001300.06	^APCMMUPL(@	@	@	@	@
9001301.02	^APCM13OB(@	@	@	@	@
9001301.03	^APCMM13C(@	@	@	@	@
9001301.04	^APCMM13P(@	@	@	@	@
9001301.06	^APCMM13L(@	@	@	@	@
9001302.02	^APCM14OB(@	@	@	@	@
9001302.03	^APCMM14C(@	@	@	@	@
9001302.06	^APCMM14L(@	@	@	@	@
9001303.02	^APCM24OB(@	@	@	@	@
9001303.03	^APCMM24C(@	@	@	@	@
9001303.06	^APCMM24L(@	@	@	@	@
9001304.02	^APCM25OB(@	@	@	@	@
9001304.03	^APCMM25C(@	@	@	@	@
9001304.06	^APCMM25L(@	@	@	@	@
9001305.01	^APCMPRHO(@	@	@	@	@
9001305.02	^APCMPRHL(@	@	@	@	@
9001305.03	^APCMPIDC(@	@	@	@	@
9001305.04	^APCMPREO(@	@	@	@	@
9001305.05	^APCMPREL(@	@	@	@	@

4.3 Cross References

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001300.01          07/06/20    PAGE 1
-----
File #9001300.01

Traditional Cross-References:

B    REGULAR
      Field:  REPORT NAME  (9001300.01,.01)
            1)= S ^APCMMUCN("B", $E(X,1,30), DA)=""
            2)= K ^APCMMUCN("B", $E(X,1,30), DA)

Subfile #9001300.0114

Traditional Cross-References:

B    REGULAR
      Field:  NOT TRANSITION CLINICS  (9001300.0114,.01)

```

```

1) = S ^APCMMUCN (DA (1) , 14 , "B" , $E (X , 1 , 30) , DA) = ""
2) = K ^APCMMUCN (DA (1) , 14 , "B" , $E (X , 1 , 30) , DA)

```

Subfile #9001300.0119

Traditional Cross-References:

```

B      REGULAR
      Field:  ELEC NOTES PROV DISC  (9001300.0119 , .01)
1) = S ^APCMMUCN (DA (1) , 19 , "B" , $E (X , 1 , 30) , DA) = ""
2) = K ^APCMMUCN (DA (1) , 19 , "B" , $E (X , 1 , 30) , DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001300.02 07/06/20 PAGE 1

File #9001300.02

Traditional Cross-References:

```

AH     MUMPS
      Field:  ORDER ON REPORT  (9001300.02 , .04)
1) = I $P (^APCMMUM (DA , 0) , U , 2) = "H" S ^APCMMUM ("AH" , X , DA) = ""
2) = I $P (^APCMMUM (DA , 0) , U , 2) = "H" K ^APCMMUM ("AH" , X , DA)

B      REGULAR
      Field:  MEASURE ID  (9001300.02 , .01)
1) = S ^APCMMUM ("B" , $E (X , 1 , 30) , DA) = ""
2) = K ^APCMMUM ("B" , $E (X , 1 , 30) , DA)

C      REGULAR
      Field:  MEASURE SHORT NAME  (9001300.02 , .05)
1) = S ^APCMMUM ("C" , $E (X , 1 , 30) , DA) = ""
2) = K ^APCMMUM ("C" , $E (X , 1 , 30) , DA)

EOORDER MUMPS
      Field:  ORDER ON REPORT  (9001300.02 , .04)
1) = I $P (^APCMMUM (DA , 0) , U , 2) = "E" S ^APCMMUM ("EOORDER" , X , DA) = ""
2) = I $P (^APCMMUM (DA , 0) , U , 2) = "E" K ^APCMMUM ("EOORDER" , X , DA)

U      MUMPS
      Field:  MEASURE SHORT NAME  (9001300.02 , .05)
1) = S ^APCMMUM ("U" , $$UP ^XLFSTR (X) , DA) = ""
2) = K ^APCMMUM ("U" , $$UP ^XLFSTR (X) , DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001300.03 07/06/20 PAGE 1

File #9001300.03

Traditional Cross-References:

```

B      REGULAR
      Field:  BEGINNING DATE  (9001300.03 , .01)
1) = S ^APCMMUDC ("B" , $E (X , 1 , 30) , DA) = ""
2) = K ^APCMMUDC ("B" , $E (X , 1 , 30) , DA)

```

Subfile #9001300.0311

Traditional Cross-References:

```

B      REGULAR

```

```

Field: PROVIDER/HOSPITAL (9001300.0311,.01)
1)= S ^APCMMUDC (DA(1),11,"B", $E(X,1,30), DA)=""
2)= K ^APCMMUDC (DA(1),11,"B", $E(X,1,30), DA)
3)= Required Index for Variable Pointer

```

Subfile #9001300.0312

Traditional Cross-References:

B REGULAR

```

Field: TOTAL (9001300.0312,.01)
1)= S ^APCMMUDC (DA(1),12,"B", $E(X,1,30), DA)=""
2)= K ^APCMMUDC (DA(1),12,"B", $E(X,1,30), DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001300.04 07/06/20 PAGE 1

File #9001300.04

Traditional Cross-References:

B REGULAR

```

Field: BEGINNING DATE (9001300.04,.01)
1)= S ^APCMMUDP ("B", $E(X,1,30), DA)=""
2)= K ^APCMMUDP ("B", $E(X,1,30), DA)

```

Subfile #9001300.0411

Traditional Cross-References:

B REGULAR

```

Field: PROVIDER/HOSPITAL (9001300.0411,.01)
1)= S ^APCMMUDP (DA(1),11,"B", $E(X,1,30), DA)=""
2)= K ^APCMMUDP (DA(1),11,"B", $E(X,1,30), DA)
3)= Required Index for Variable Pointer

```

Subfile #9001300.0412

Traditional Cross-References:

B REGULAR

```

Field: TOTAL (9001300.0412,.01)
1)= S ^APCMMUDP (DA(1),12,"B", $E(X,1,30), DA)=""
2)= K ^APCMMUDP (DA(1),12,"B", $E(X,1,30), DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001300.06 07/06/20 PAGE 1

File #9001300.06

Traditional Cross-References:

AEP MUMPS

```

Field: ORDER ON EP (9001300.06,.05)
1)= S ^APCMMUPL ("AEP",+^APCMMUPL (DA,0), X, DA)=""
2)= K ^APCMMUPL ("AEP",+^APCMMUPL (DA,0), X, DA)

```

AH MUMPS

```

Field: ORDER ON HOSPITAL (9001300.06,.06)
1)= S ^APCMMUPL ("AH",+^APCMMUPL (DA,0), X, DA)=""
2)= K ^APCMMUPL ("AH",+^APCMMUPL (DA,0), X, DA)

```



```

AR      MUMPS
      Field: EP OR HOSPITAL (9001300.06,.04)
           1) = S ^APCMMUPL("AR",+^APCMMUPL(DA,0),X,DA)=""
           2) = K ^APCMMUPL("AR",+^APCMMUPL(DA,0),X,DA)

B      REGULAR
      Field: POINTER (9001300.06,.01)
           1) = S ^APCMMUPL("B", $E(X,1,30),DA)=""
           2) = K ^APCMMUPL("B", $E(X,1,30),DA)

C      REGULAR
      Field: INDIVIDUAL INDICATOR ID (9001300.06,.02)
           1) = S ^APCMMUPL("C", $E(X,1,30),DA)=""
           2) = K ^APCMMUPL("C", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001301.02 07/06/20 PAGE 1

File #9001301.02

Traditional Cross-References:

```

AH      MUMPS
      Field: ORDER ON REPORT (9001301.02,.04)
           1) = I $P(^APCM13OB(DA,0),U,2)="H" S ^APCM13OB("AH",X,DA)=""
           2) = I $P(^APCM13OB(DA,0),U,2)="H" K ^APCM13OB("AH",X,DA)

B      REGULAR
      Field: MEASURE ID (9001301.02,.01)
           1) = S ^APCM13OB("B", $E(X,1,30),DA)=""
           2) = K ^APCM13OB("B", $E(X,1,30),DA)

C      REGULAR
      Field: MEASURE SHORT NAME (9001301.02,.05)
           1) = S ^APCM13OB("C", $E(X,1,30),DA)=""
           2) = K ^APCM13OB("C", $E(X,1,30),DA)

EOORDER MUMPS
      Field: ORDER ON REPORT (9001301.02,.04)
           1) = I $P(^APCM13OB(DA,0),U,2)="E" S ^APCM13OB("EOORDER",X,DA)=""
           2) = I $P(^APCM13OB(DA,0),U,2)="E" K ^APCM13OB("EOORDER",X,DA)
      U      MUMPS
      Field: MEASURE SHORT NAME (9001301.02,.05)
           1) = S ^APCM13OB("U", $$UP^XLFSTR(X),DA)=""
           2) = K ^APCM13OB("U", $$UP^XLFSTR(X),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001301.03 07/06/20 PAGE 1

File #9001301.03

Traditional Cross-References:

```

B      REGULAR
      Field: BEGINNING DATE (9001301.03,.01)
           1) = S ^APCMM13C("B", $E(X,1,30),DA)=""
           2) = K ^APCMM13C("B", $E(X,1,30),DA)

```

Subfile #9001301.0311

Traditional Cross-References:

B REGULAR
 Field: PROVIDER/HOSPITAL (9001301.0311,.01)
 1)= S ^APCMM13C(DA(1),11,"B", \$E(X,1,30),DA)=""
 2)= K ^APCMM13C(DA(1),11,"B", \$E(X,1,30),DA)
 3)= Required Index for Variable Pointer

Subfile #9001301.0312

Traditional Cross-References:

B REGULAR
 Field: TOTAL (9001301.0312,.01)
 1)= S ^APCMM13C(DA(1),12,"B", \$E(X,1,30),DA)=""
 2)= K ^APCMM13C(DA(1),12,"B", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #9001301.04 07/06/20 PAGE 1

File #9001301.04

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (9001301.04,.01)
 1)= S ^APCMM13P("B", \$E(X,1,30),DA)=""
 2)= K ^APCMM13P("B", \$E(X,1,30),DA)

Subfile #9001301.0411

Traditional Cross-References:

B REGULAR
 Field: PROVIDER/HOSPITAL (9001301.0411,.01)
 1)= S ^APCMM13P(DA(1),11,"B", \$E(X,1,30),DA)=""
 2)= K ^APCMM13P(DA(1),11,"B", \$E(X,1,30),DA)
 3)= Required Index for Variable Pointer

Subfile #9001301.0412

Traditional Cross-References:

B REGULAR
 Field: TOTAL (9001301.0412,.01)
 1)= S ^APCMM13P(DA(1),12,"B", \$E(X,1,30),DA)=""
 2)= K ^APCMM13P(DA(1),12,"B", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #9001301.06 07/06/20 PAGE 1

File #9001301.06

Traditional Cross-References:

AEP MUMPS
 Field: ORDER ON EP (9001301.06,.05)

```

1) = S ^APCMM13L("AEP",+^APCMM13L(DA,0),X,DA)=""
2) = K ^APCMM13L("AEP",+^APCMM13L(DA,0),X,DA)

AH      MUMPS
      Field:  ORDER ON HOSPITAL  (9001301.06,.06)
1) = S ^APCMM13L("AH",+^APCMM13L(DA,0),X,DA)=""
2) = K ^APCMM13L("AH",+^APCMM13L(DA,0),X,DA)

AR      MUMPS
      Field:  EP OR HOSPITAL  (9001301.06,.04)
1) = S ^APCMM13L("AR",+^APCMM13L(DA,0),X,DA)=""
2) = K ^APCMM13L("AR",+^APCMM13L(DA,0),X,DA)

B       REGULAR
      Field:  POINTER  (9001301.06,.01)
1) = S ^APCMM13L("B", $E(X,1,30),DA)=""
2) = K ^APCMM13L("B", $E(X,1,30),DA)

C       REGULAR
      Field:  INDIVIDUAL INDICATOR ID  (9001301.06,.02)
1) = S ^APCMM13L("C", $E(X,1,30),DA)=""
2) = K ^APCMM13L("C", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001302.02 07/06/20 PAGE 1

File #9001302.02

Traditional Cross-References:

```

AH      MUMPS
      Field:  ORDER ON REPORT  (9001302.02,.04)
1) = I $P(^APCM14OB(DA,0),U,2)="H" S ^APCM14OB("AH",X,DA)=""
2) = I $P(^APCM14OB(DA,0),U,2)="H" K ^APCM14OB("AH",X,DA)

B       REGULAR
      Field:  MEASURE ID  (9001302.02,.01)
1) = S ^APCM14OB("B", $E(X,1,30),DA)=""
2) = K ^APCM14OB("B", $E(X,1,30),DA)

C       REGULAR
      Field:  MEASURE SHORT NAME  (9001302.02,.05)
1) = S ^APCM14OB("C", $E(X,1,30),DA)=""
2) = K ^APCM14OB("C", $E(X,1,30),DA)

EOORDER MUMPS
      Field:  ORDER ON REPORT  (9001302.02,.04)
1) = I $P(^APCM14OB(DA,0),U,2)="E" S ^APCM14OB("EOORDER",X,DA)=""
2) = I $P(^APCM14OB(DA,0),U,2)="E" K ^APCM14OB("EOORDER",X,DA)

U       MUMPS
      Field:  MEASURE SHORT NAME  (9001302.02,.05)
1) = S ^APCM14OB("U", $$UP^XLFSTR(X),DA)=""
2) = K ^APCM14OB("U", $$UP^XLFSTR(X),DA)

```

Subfile #9001302.0229

Traditional Cross-References:

```

B      REGULAR
      Field:  RELATED MEASURES  (9001302.0229,.01)
              1)= S ^APCM14OB(DA(1),29,"B",$(X,1,30),DA)=""
              2)= K ^APCM14OB(DA(1),29,"B",$(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001302.03 07/06/20 PAGE 1

File #9001302.03

Traditional Cross-References:

```

B      REGULAR
      Field:  BEGINNING DATE  (9001302.03,.01)
              1)= S ^APCMM14C("B",$(X,1,30),DA)=""
              2)= K ^APCMM14C("B",$(X,1,30),DA)

```

Subfile #9001302.0311

Traditional Cross-References:

```

B      REGULAR
      Field:  PROVIDER/HOSPITAL (9001302.0311,.01)
              1)= S ^APCMM14C(DA(1),11,"B",$(X,1,30),DA)=""
              2)= K ^APCMM14C(DA(1),11,"B",$(X,1,30),DA)
              3)= Required Index for Variable Pointer

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001302.06 07/06/20 PAGE 1

File #9001302.06

Traditional Cross-References:

```

AEP    MUMPS
      Field:  ORDER ON EP  (9001302.06,.05)
              1)= S ^APCMM14L("AEP",+^APCMM14L(DA,0),X,DA)=""
              2)= K ^APCMM14L("AEP",+^APCMM14L(DA,0),X,DA)

```

```

AH     MUMPS
      Field:  ORDER ON HOSPITAL (9001302.06,.06)
              1)= S ^APCMM14L("AH",+^APCMM14L(DA,0),X,DA)=""
              2)= K ^APCMM14L("AH",+^APCMM14L(DA,0),X,DA)

```

```

AR     MUMPS
      Field:  EP OR HOSPITAL  (9001302.06,.04)
              1)= S ^APCMM14L("AR",+^APCMM14L(DA,0),X,DA)=""
              2)= K ^APCMM14L("AR",+^APCMM14L(DA,0),X,DA)

```

```

B      REGULAR
      Field:  POINTER  (9001302.06,.01)
              1)= S ^APCMM14L("B",$(X,1,30),DA)=""
              2)= K ^APCMM14L("B",$(X,1,30),DA)

```

```

C      REGULAR
      Field:  INDIVIDUAL INDICATOR ID (9001302.06,.02)
              1)= S ^APCMM14L("C",$(X,1,30),DA)=""
              2)= K ^APCMM14L("C",$(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001303.02 07/06/20 PAGE 1

File #9001303.02

Traditional Cross-References:

AH MUMPS
 Field: ORDER ON REPORT (9001303.02,.04)
 1) = I \$P(^APCM24OB(DA,0),U,2)="H" S ^APCM24OB("AH",X,DA)=""
 2) = I \$P(^APCM24OB(DA,0),U,2)="H" K ^APCM24OB("AH",X,DA)

ATT REGULAR
 Field: ATTEST Q ORDER (9001303.02,.2)
 1) = S ^APCM24OB("ATT",SE(X,1,30),DA)=""
 2) = K ^APCM24OB("ATT",SE(X,1,30),DA)

B REGULAR
 Field: MEASURE ID (9001303.02,.01)
 1) = S ^APCM24OB("B",SE(X,1,30),DA)=""
 2) = K ^APCM24OB("B",SE(X,1,30),DA)

C REGULAR
 Field: MEASURE SHORT NAME (9001303.02,.05)
 1) = S ^APCM24OB("C",SE(X,1,30),DA)=""
 2) = K ^APCM24OB("C",SE(X,1,30),DA)

EOORDER MUMPS
 Field: ORDER ON REPORT (9001303.02,.04)
 1) = I \$P(^APCM24OB(DA,0),U,2)="E" S ^APCM24OB("EOORDER",X,DA)=""
 2) = I \$P(^APCM24OB(DA,0),U,2)="E" K ^APCM24OB("EOORDER",X,DA)

U MUMPS
 Field: MEASURE SHORT NAME (9001303.02,.05)
 1) = S ^APCM24OB("U",\$\$UP^XLFSTR(X),DA)=""
 2) = K ^APCM24OB("U",\$\$UP^XLFSTR(X),DA)

Subfile #9001303.0229

Traditional Cross-References:

B REGULAR
 Field: RELATED MEASURES (9001303.0229,.01)
 1) = S ^APCM24OB(DA(1),29,"B",SE(X,1,30),DA)=""
 2) = K ^APCM24OB(DA(1),29,"B",SE(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #9001303.03 07/06/20 PAGE 1

File #9001303.03

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (9001303.03,.01)
 1) = S ^APCMM24C("B",SE(X,1,30),DA)=""
 2) = K ^APCMM24C("B",SE(X,1,30),DA)

Subfile #9001303.0311

Traditional Cross-References:

B REGULAR
 Field: PROVIDER/HOSPITAL (9001303.0311,.01)
 1) = S ^APCMM24C(DA(1),11,"B",\$(X,1,30),DA)=""
 2) = K ^APCMM24C(DA(1),11,"B",\$(X,1,30),DA)
 3) = Required Index for Variable Pointer

INDEX AND CROSS-REFERENCE LIST -- FILE #9001303.06 07/06/20 PAGE 1

File #9001303.06

Traditional Cross-References:

AEP MUMPS
 Field: ORDER ON EP (9001303.06,.05)
 1) = S ^APCMM24L("AEP",+^APCMM24L(DA,0),X,DA)=""
 2) = K ^APCMM24L("AEP",+^APCMM24L(DA,0),X,DA)

AH MUMPS
 Field: ORDER ON HOSPITAL (9001303.06,.06)
 1) = S ^APCMM24L("AH",+^APCMM24L(DA,0),X,DA)=""
 2) = K ^APCMM24L("AH",+^APCMM24L(DA,0),X,DA)

AR MUMPS
 Field: EP OR HOSPITAL (9001303.06,.04)
 1) = S ^APCMM24L("AR",+^APCMM24L(DA,0),X,DA)=""
 2) = K ^APCMM24L("AR",+^APCMM24L(DA,0),X,DA)

B REGULAR
 Field: POINTER (9001303.06,.01)
 1) = S ^APCMM24L("B",\$(X,1,30),DA)=""
 2) = K ^APCMM24L("B",\$(X,1,30),DA)

C REGULAR
 Field: INDIVIDUAL INDICATOR ID (9001303.06,.02)
 1) = S ^APCMM24L("C",\$(X,1,30),DA)=""
 2) = K ^APCMM24L("C",\$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #9001304.02 07/06/20 PAGE 1

File #9001304.02

Traditional Cross-References:

AH MUMPS
 Field: ORDER ON REPORT (9001304.02,.04)
 1) = I \$P(^APCM25OB(DA,0),U,2)="H" S ^APCM25OB("AH",X,DA)=""
 2) = I \$P(^APCM25OB(DA,0),U,2)="H" K ^APCM25OB("AH",X,DA)

ALTA REGULAR
 Field: ALTERNATE ATT QUESTIONS? (9001304.02,1404)
 1) = S ^APCM25OB("ALTA",\$(X,1,30),DA)=""
 2) = K ^APCM25OB("ALTA",\$(X,1,30),DA)

```

ATT    REGULAR
      Field:  ATTEST Q ORDER (9001304.02,.2)
             1)= S ^APCM25OB("ATT", $E(X,1,30), DA)=""
             2)= K ^APCM25OB("ATT", $E(X,1,30), DA)

B      REGULAR
      Field:  MEASURE ID (9001304.02,.01)
             1)= S ^APCM25OB("B", $E(X,1,30), DA)=""
             2)= K ^APCM25OB("B", $E(X,1,30), DA)

C      REGULAR
      Field:  MEASURE SHORT NAME (9001304.02,.05)
             1)= S ^APCM25OB("C", $E(X,1,30), DA)=""
             2)= K ^APCM25OB("C", $E(X,1,30), DA)

EOORDER MUMPS
      Field:  ORDER ON REPORT (9001304.02,.04)
             1)= I $P(^APCM25OB(DA,0),U,2)="E" S ^APCM25OB("EOORDER",X,DA)=""
             2)= I $P(^APCM25OB(DA,0),U,2)="E" K ^APCM25OB("EOORDER",X,DA)

U      MUMPS
      Field:  MEASURE SHORT NAME (9001304.02,.05)
             1)= S ^APCM25OB("U", $$UP^XLFSTR(X), DA)=""
             2)= K ^APCM25OB("U", $$UP^XLFSTR(X), DA)

```

Subfile #9001304.0229

Traditional Cross-References:

```

B      REGULAR
      Field:  RELATED MEASURES (9001304.0229,.01)
             1)= S ^APCM25OB(DA(1),29,"B", $E(X,1,30), DA)=""
             2)= K ^APCM25OB(DA(1),29,"B", $E(X,1,30), DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001304.03 07/06/20 PAGE 1

File #9001304.03

Traditional Cross-References:

```

B      REGULAR
      Field:  BEGINNING DATE (9001304.03,.01)
             1)= S ^APCMM25C("B", $E(X,1,30), DA)=""
             2)= K ^APCMM25C("B", $E(X,1,30), DA)

```

Subfile #9001304.0311

Traditional Cross-References:

```

B      REGULAR
      Field:  PROVIDER/HOSPITAL (9001304.0311,.01)
             1)= S ^APCMM25C(DA(1),11,"B", $E(X,1,30), DA)=""
             2)= K ^APCMM25C(DA(1),11,"B", $E(X,1,30), DA)
             3)= Required Index for Variable Pointer

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001304.06 07/06/20 PAGE 1

File #9001304.06

Traditional Cross-References:

```

AEP      MUMPS
        Field:  ORDER ON EP      (9001304.06,.05)
                1) = S ^APCMM25L("AEP",+^APCMM25L(DA,0),X,DA)=" "
                2) = K ^APCMM25L("AEP",+^APCMM25L(DA,0),X,DA)

AH       MUMPS
        Field:  ORDER ON HOSPITAL (9001304.06,.06)
                1) = S ^APCMM25L("AH",+^APCMM25L(DA,0),X,DA)=" "
                2) = K ^APCMM25L("AH",+^APCMM25L(DA,0),X,DA)

AR       MUMPS
        Field:  EP OR HOSPITAL   (9001304.06,.04)
                1) = S ^APCMM25L("AR",+^APCMM25L(DA,0),X,DA)=" "
                2) = K ^APCMM25L("AR",+^APCMM25L(DA,0),X,DA)

B        REGULAR
        Field:  POINTER          (9001304.06,.01)
                1) = S ^APCMM25L("B", $E(X,1,30),DA)=" "
                2) = K ^APCMM25L("B", $E(X,1,30),DA)

C        REGULAR
        Field:  INDIVIDUAL INDICATOR ID (9001304.06,.02)
                1) = S ^APCMM25L("C", $E(X,1,30),DA)=" "
                2) = K ^APCMM25L("C", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001305.01 07/06/20 PAGE 1

File #9001305.01

Traditional Cross-References:

```

AO       MUMPS
        Field:  MCR/MCD          (9001305.01,.21)
                1) = I $P(^APCMPRHO(DA,0),U,2) S ^APCMPRHO("AO",X,$P(^APCMPRHO(DA,0),U,2),DA)=" "
                2) = I $P(^APCMPRHO(DA,0),U,2) K ^APCMPRHO("AO",X,$P(^APCMPRHO(DA,0),U,2),DA)

AOTOO    MUMPS
        Field:  ORDER ON REPORT  (9001305.01,.02)
                1) = I $P(^APCMPRHO(DA,0),U,21)]"" S ^APCMPRHO("AO", $P(^APCMPRHO(DA,0),U,21),X,DA)=" "
                2) = I $P(^APCMPRHO(DA,0),U,21)]"" K ^APCMPRHO("AO", $P(^APCMPRHO(DA,0),U,21),X,DA)

ATT      MUMPS
        Field:  ATTEST Q ORDER   (9001305.01,.2)
                1) = I $P(^APCMPRHO(DA,0),U,21)]"" S ^APCMPRHO("ATT", $P(^APCMPRHO(DA,0),U,21),X,DA)=" "
                2) = I $P(^APCMPRHO(DA,0),U,21)]"" K ^APCMPRHO("ATT", $P(^APCMPRHO(DA,0),U,21),X,DA)

ATTTOO   MUMPS
        Field:  MCR/MCD          (9001305.01,.21)
                1) = I $P(^APCMPRHO(DA,0),U,20) S ^APCMPRHO("ATT",X,$P(^APC

```



```

PRHO (DA,0),U,20),DA)=""
2)= I $P(^APCMRHO (DA,0),U,20) K ^APCMRHO ("ATT",X,$P (^APCM
PRHO (DA,0),U,20),DA)

```

B REGULAR

```

Field: MEASURE ID (9001305.01,.01)
1)= S ^APCMRHO ("B", $E (X,1,30),DA)=""
2)= K ^APCMRHO ("B", $E (X,1,30),DA)

```

Subfile #9001305.0129

Traditional Cross-References:

B REGULAR

```

Field: RELATED MEASURES (9001305.0129,.01)
1)= S ^APCMRHO (DA(1),29,"B", $E (X,1,30),DA)=""
2)= K ^APCMRHO (DA(1),29,"B", $E (X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001305.02 07/06/20 PAGE 1

File #9001305.02

Traditional Cross-References:

AO MUMPS

```

Field: ORDER (9001305.02,.02)
1)= S ^APCMRHL ("AO",+^APCMRHL (DA,0),X,DA)=""
2)= K ^APCMRHL ("AO",+^APCMRHL (DA,0),X,DA)

```

B REGULAR

```

Field: MCR EH MEASURE (9001305.02,.01)
1)= S ^APCMRHL ("B", $E (X,1,30),DA)=""
2)= K ^APCMRHL ("B", $E (X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001305.03 07/06/20 PAGE 1

File #9001305.03

Traditional Cross-References:

B REGULAR

```

Field: BEGINNING DATE (9001305.03,.01)
1)= S ^APCMPIDC ("B", $E (X,1,30),DA)=""
2)= K ^APCMPIDC ("B", $E (X,1,30),DA)

```

Subfile #9001305.0311

Traditional Cross-References:

B REGULAR

```

Field: PROVIDER/HOSPITAL (9001305.0311,.01)
1)= S ^APCMPIDC (DA(1),11,"B", $E (X,1,30),DA)=""
2)= K ^APCMPIDC (DA(1),11,"B", $E (X,1,30),DA)
3)= Required Index for Variable Pointer

```

Subfile #9001305.0312

Traditional Cross-References:

```

B      REGULAR
      Field:  TIN      (9001305.0312,.01)
              1)= S ^APCMPIDC(DA(1),12,"B",$(X,1,30),DA)="
              2)= K ^APCMPIDC(DA(1),12,"B",$(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001305.04 07/06/20 PAGE 1

File #9001305.04

Traditional Cross-References:

```

AO      MUMPS
      Field:  MCR/MCD  (9001305.04,.21)
              1)= S ^APCMPREO("AO",X,$P(^APCMPREO(DA,0),U,2),DA)="
              2)= K ^APCMPREO("AO",X,$P(^APCMPREO(DA,0),U,2),DA)

AOTOO   MUMPS
      Field:  ORDER ON REPORT (9001305.04,.02)
              1)= I $P(^APCMPREO(DA,0),U,21)]"" S ^APCMPREO("AO",$P(^APCM
PREO(DA,0),U,21),X,DA)="
              2)= I $P(^APCMPREO(DA,0),U,21)]"" K ^APCMPREO("AO",$P(^APCM
PREO(DA,0),U,21),X,DA)

ATT     MUMPS
      Field:  ATTEST Q ORDER (9001305.04,.2)
              1)= I $P(^APCMPREO(DA,0),U,21)]"" S ^APCMPREO("ATT",$P(^APC
MPREO(DA,0),U,21),X,DA)="
              2)= I $P(^APCMPREO(DA,0),U,21)]"" K ^APCMPREO("ATT",$P(^APC
MPREO(DA,0),U,21),X,DA)

ATTTOO  MUMPS
      Field:  MCR/MCD  (9001305.04,.21)
              1)= I $P(^APCMPREO(DA,0),U,20) S ^APCMPREO("ATT",X,$P(^APCM
PREO(DA,0),U,20),DA)="
              2)= I $P(^APCMPREO(DA,0),U,20) K ^APCMPREO("ATT",X,$P(^APCM
PREO(DA,0),U,20),DA)

B      REGULAR
      Field:  MEASURE ID (9001305.04,.01)
              1)= S ^APCMPREO("B",$(X,1,30),DA)="
              2)= K ^APCMPREO("B",$(X,1,30),DA)

```

Subfile #9001305.0429

Traditional Cross-References:

```

B      REGULAR
      Field:  RELATED MEASURES (9001305.0429,.01)
              1)= S ^APCMPREO(DA(1),29,"B",$(X,1,30),DA)="
              2)= K ^APCMPREO(DA(1),29,"B",$(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #9001305.05 07/06/20 PAGE 1

File #9001305.05

Traditional Cross-References:

```

AO      MUMPS
      Field:  ORDER      (9001305.05,.02)

```

```

1)= S ^APCMPREL("AO",+^APCMPREL(DA,0),X,DA)=""
2)= K ^APCMPREL("AO",+^APCMPREL(DA,0),X,DA)

B    REGULAR
      Field: EC MEASURE (9001305.05,.01)
1)= S ^APCMPREL("B",%E(X,1,30),DA)=""
2)= K ^APCMPREL("B",%E(X,1,30),DA) Traditional Cross-
    
```

Figure 4-1: Index and Cross Reference List

4.4 Table File

4.4.1 APCM MU CONTROL FILE

```

CONDENSED DATA DICTIONARY---APCM MU CONTROL FILE FILE (#9001300.01)  VERSION: 2.0
STORED IN: ^APCMMUCN(                                     07/08/20  PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY   : @      LAYGO SECURITY  : @
                                WRITE SECURITY  : @

CROSS REFERENCED BY:
REPORT NAME (B)

                                FILE STRUCTURE

FIELD    FIELD
NUMBER   NAME

.01      REPORT NAME (RF), [0;1]
.02      NUMBER COLUMN F (NJ3,0), [0;2]
.03      ICARE API PROGRAM (F), [0;3]
.04      OBJECTIVE FILE # (F), [0;4]
1100     EP REPORT INFORMING PARAGRAPH (Multiple-9001300.0111), [11;0]
        .01 EP REPORT INFORMING PARAGRAPH (W), [0;1]
1200     REPORT NOTICE (Multiple-9001300.0112), [12;0]
        .01 REPORT NOTICE (W), [0;1]
1300     COVER PAGE FOR EP REPORT (Multiple-9001300.0113), [13;0]
        .01 COVER PAGE FOR EP REPORT (Wx), [0;1]
1401     NOT TRANSITION CLINICS (Multiple-9001300.0114), [14;0]
        .01 NOT TRANSITION CLINICS (MF), [0;1]
1500     CAH INFORMING (Multiple-9001300.0115), [15;0]
        .01 CAH INFORMING (W), [0;1]
1600     CAH COVER PAGE (Multiple-9001300.0116), [16;0]
        .01 CAH COVER PAGE (W), [0;1]
1700     B TEXT (Multiple-9001300.0117), [17;0]
        .01 B TEXT (Wx), [0;1]
1800     B TEXT HOSPITAL (Multiple-9001300.0118), [18;0]
        .01 B TEXT HOSPITAL (Wx), [0;1]
1900     ELEC NOTES PROV DISC (Multiple-9001300.0119), [19;0]
        .01 ELEC NOTES PROV DISC (MF), [0;1]
    
```

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2100 MCR EH INFORMING PARAGRAPH (Multiple-9001300.0121), [21;0]
      .01 MCR EH INFORMING PARAGRAPH (Wx), [0;1]
2200 MCD EH INFORMING PARAGRAPH (Multiple-9001300.0122), [22;0]
      .01 MCD EH INFORMING PARAGRAPH (Wx), [0;1]
2300 EH LIST TEXT (Multiple-9001300.0123), [23;0]
      .01 EH LIST TEXT (Wx), [0;1]
2400 MCR EP INFORMING (Multiple-9001300.0124), [24;0]
      .01 MCR EP INFORMING (Wx), [0;1]
2500 MCD EP INFORMING (Multiple-9001300.0125), [25;0]
      .01 MCD EP INFORMING (Wx), [0;1]
2600 EP LIST INFORMING TEXT (Multiple-9001300.0126), [26;0]
      .01 EP LIST INFORMING TEXT (Wx), [0;1]]
      .01 IPC COVER PAGE (Wx), [0;1]

```

Figure 4-2: APCM MU CONTROL FILE

4.4.2 APCM MU OBJECTIVES

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CONDENSED DATA DICTIONARY---APCM MU OBJECTIVES FILE (#9001300.02)  VERSION: 1.0
STORED IN: ^APCMMUM(                                07/08/20    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @

CROSS REFERENCED BY:
ORDER ON REPORT(AH)  MEASURE ID(B)  MEASURE SHORT NAME(C)
ORDER ON REPORT(EORDER)  MEASURE SHORT NAME(U)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        MEASURE ID (RF), [0;1]
.02        EP OR HOSPITAL? (S), [0;2]
.03        CORE OR MENU SET? (S), [0;3]
.04        ORDER ON REPORT (NJ3,0), [0;4]
.05        MEASURE SHORT NAME (F), [0;5]
.06        TYPE OF MEASURE (S), [0;6]
.07        NO PATIENT LIST? (S), [0;7]
.08        DENOM FIELD # IN 1100 MULT (F), [0;8]
.09        NUMER FIELD # IN 1100 MULTIPLE (F), [0;9]
.1         ON SUMMARY SHEET? (NJ2,0), [0;10]
.11        MEASURE EXCL FIELD # IN 1100 (F), [0;11]
.12        PATIENT RELATED? (S), [0;12]
.13        REGISTRIES? (S), [0;13]
.14        SUMMARY LABEL (F), [0;14]
.15        NUMBER - COLUMN F (NJ4,0), [0;15]
.16        DON'T PROMPT ATTESTATION (S), [0;16]
1          M CODE TO EXECUTE (RK), [1;E1,245]
2          PRINT M CODE (K), [2;E1,245]
1100      STAGE 1 OBJECTIVE (Multiple-9001300.0211), [11;0]
          .01 STAGE 1 OBJECTIVE (W), [0;1]
1300      STAGE 1 TARGET (Multiple-9001300.0213), [13;0]
          .01 STAGE 1 TARGET (W), [0;1]
1400      STAGE 1 CMS DENOMINATRO (Multiple-9001300.0214), [14;0]

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	.01	STAGE 1 DENOMINATOR DEFINITION (W), [0;1]
1500		STAGE 1 DENOMINATOR LABEL (Multiple-9001300.0215), [15;0]
	.01	STAGE 1 DENOMINATOR LABEL (W), [0;1]
1600		STAGE 1 CMS NUMERATOR (Multiple-9001300.0216), [16;0]
	.01	STAGE 1 NUMERATOR DESCRIPTION (W), [0;1]
1700		STAGE 1 NUMERATOR REPORT LABEL (Multiple-9001300.0217), [17;0]
	.01	STAGE 1 NUMERATOR REPORT LABEL (W), [0;1]
1800		STAGE 1 LOGIC (Multiple-9001300.0218), [18;0]
	.01	STAGE 1 LOGIC (W), [0;1]
1900		ATTESTATION QUESTION (Multiple-9001300.0219), [19;0]
	.01	ATTESTATION QUESTION (Wx), [0;1]
2100		STAGE 1 MEASURE DESCRIPTION (Multiple-9001300.0221), [21;0]
	.01	STAGE 1 TARGET (LONG TEXT) (Wx), [0;1]
2200		PATIENT LIST TITLE (Multiple-9001300.0222), [22;0]
	.01	PATIENT LIST TITLE (Wx), [0;1]
2300		ICARE HOVER HELP FOR EP (Multiple-9001300.0223), [23;0]
	.01	ICARE HOVER HELP (W), [0;1]

Figure 4-3: APCM MU OBJECTIVES

4.4.3 FILE: APCM MU S1 DATA CURRENT

CONDENSED DATA DICTIONARY---APCM MU S1 DATA CURRENT FILE (#9001300.03)		VERSION:
2.0		
STORED IN: ^APCMMUDC (07/08/20	PAGE 1

	FILE SECURITY	
	DD SECURITY : @	DELETE SECURITY: @
	READ SECURITY : @	LAYGO SECURITY : @
	WRITE SECURITY : @	
CROSS REFERENCED BY:		
BEGINNING DATE(B)		
FILE STRUCTURE		
FIELD NUMBER	FIELD NAME	
.01	BEGINNING DATE (RD), [0;1]	
.02	ENDING DATE (D), [0;2]	
.03	PREVIOUS PERIOD BEGIN DATE (D), [0;3]	
.04	PREVIOUS PERIOD END DATE (D), [0;4]	
.05	FACILITY WHERE RUN (P9999999.06'), [0;5]	
.06	REPORT TYPE EP OR CAH? (S), [0;6]	
.07	DATE REPORT RUN (D), [0;7]	
1100	PROVIDER/HOSPITAL (Multiple-9001300.0311), [11;0]	
.01	PROVIDER/HOSPITAL (V), [0;1]	
.02	CPOE MEDICATIONS NUMERATOR (NJ6,0), [0;2]	
.03	CPOE MEDICATIONS DENOMINATOR (NJ6,0), [0;3]	
.04	EXCLUDED FROM CPOE MEASURE (F), [0;4]	
.05	DRUG/DRUG ALLERGY (F), [0;5]	
.06	DEMOGRAPHICS NUMERATOR (NJ5,0), [0;6]	
.07	DEMOGRAPHICS DENOMINATOR (NJ7,0), [0;7]	
.08	PROBLEM LIST DENOM (NJ5,0), [0;8]	
.09	PROBLEM LIST NUMERATOR (NJ5,0), [0;9]	
.1	MED LIST DENOM (NJ6,0), [0;10]	
.11	MED LIST NUMERATOR (NJ6,0), [0;11]	

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.12 EPRESCRIBING DENOM (NJ5,0), [0;12]
.13 EPRESCRIBING NUMERATOR (NJ5,0), [0;13]
1.01 EPRESCRIBING EXCLUSION (F), [1;1]
1.02 MED ALLERGY DENOM (NJ6,0), [1;2]
1.03 MED ALLERGY NUMER (NJ6,0), [1;3]
1.04 VITAL DENOM (NJ5,0), [1;4]
1.05 VITAL NUMER (NJ5,0), [1;5]
1.06 VITAL EXCLUSION (F), [1;6]
2.01 SMOKING DENOM (NJ6,0), [2;1]
2.02 SMOKING NUMER (NJ6,0), [2;2]
2.03 SMOKING EXCEPTION (F), [2;3]
2.04 CLINICAL DECISION SUPPORT (F), [2;4]
3.01 ROI DENOM (NJ5,0), [3;1]
3.02 ROI NUMER (NJ5,0), [3;2]
3.03 ROI EXCLUSION (F), [3;3]
4.01 CLINICAL SUMM DENOM (NJ5,0), [4;1]
4.02 CLINICAL SUMM NUMER (NJ5,0), [4;2]
4.03 CLINICAL SUMM EXCLUSIN (F), [4;3]
5.01 EXCHANGE KEY CLINICAL INFO (F), [5;1]
6.01 PRIVACY/SECURITY (F), [6;1]
6.02 CLINICAL QUALITY MEASURES (F), [6;2]
6.03 DRUG-FORMULARY CHECKS (F), [6;3]
6.04 DRUG-FORMULARY EXCLUSION (F), [6;4]
7.01 LAB RESULT DENOM (NJ6,0), [7;1]
7.02 LAB RESULTS NUMER (NJ6,0), [7;2]
7.03 LAB RESULTS EXCLUSION (F), [7;3]
8.01 PATIENT LIST (F), [8;1]
9.01 PAT EDU DENOM (NJ6,0), [9;1]
9.02 PAT EDUC NUMER (NJ6,0), [9;2]
10.01DRUG-DRUG NOTE IF NOT MET (F), [10;1]
11.01TIMELY DENOM (NJ5,0), [11;1]
11.02TIMELY NUMER (NJ6,0), [11;2]
13.01MED RECON DENUM (NJ5,0), [13;1]
13.02MED RECON NUMER (NJ5,0), [13;2]
13.03MED RECON EXCLUSION (F), [13;3]
15.01IMM REG DENOM (F), [15;1]
15.03IMM REG EXCLUSION (F), [15;3]
16.01SYN SURV DENOM (F), [16;1]
16.03SYN SURV EXCL (F), [16;3]
17.01PAT REMINDERS DENOM (NJ6,0), [17;1]
17.02PAT REMINDERS NUMER (NJ6,0), [17;2]
17.03PAT REMINDERS EXCL (F), [17;3]
18.01SUMM CARE DENOM (NJ5,0), [18;1]
18.02SUM CARE NUMER (NJ5,0), [18;2]
18.03SUMM CARE EXCL (F), [18;3]
19.01DENOM ADV DIRECTIVES (NJ5,0), [19;1]
19.02NUMER ADV DIRECTIVES (NJ5,0), [19;2]
19.03EXCL ADV DIRECTIVES (F), [19;3]
20.01SUBMIT LAB RESULTS (F), [20;1]
20.02EXLC SUBMIT LAB RESULTS (F), [20;2]
21.01ELEC DSC INSTR DENOM (NJ5,0), [21;1]
21.02DSC INSTRUCTIONS NUMER (NJ5,0), [21;2]
21.03ELEC DSCH EXCEPTION (F), [21;3]
1200 TOTAL (Multiple-9001300.0312), [12;0]
.01 TOTAL (F), [0;1]
.02 CPOE NUMERATOR (NJ5,0), [0;2]
.03 CPOE MEDICATIONS DENOMINATOR (NJ5,0), [0;3]
.04 EXCLUDED FROM MEASURE CPOE (F), [0;4]
.05 DRUG/DRUG ALLERGY (F), [0;5]
.06 DEMOGRAPHICS NUMERATRO (NJ5,0), [0;6]
.07 DEMOGRAPHICS DEMONIMATOR (NJ5,0), [0;7]
.08 PROBLEM LIST DENOM (NJ6,0), [0;8]

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.09 PROBLEM LIST NUMER (NJ6,0), [0;9]
.1  MED LIST DENOM (NJ5,0), [0;10]
.11 MED LIST NUMERATOR (NJ5,0), [0;11]
.12 EPRESCRIBING DENOM (NJ5,0), [0;12]
.13 EPRESCRIBING NUMER (NJ5,0), [0;13]
1.01 EPRESCRIBING EXCLUSION (F), [1;1]

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Figure 4-4: APCM MU S1 DATA CURRENT

4.4.4 FILE: APCM MU S1 DATA PREVIOUS

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CONDENSED DATA DICTIONARY---APCM MU S1 DATA PREVIOUS FILE (#9001300.04)  VERSION:
2.0

STORED IN: ^APCMMUDP(                                07/08/20    PAGE 1
-----
                                           FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY     : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @

CROSS REFERENCED BY:
  BEGINNING DATE(B)

                                           FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        BEGINNING DATE (RD), [0;1]
.02        ENDING DATE (D), [0;2]
.03        PREVIOUS PERIOD BEGIN DATE (D), [0;3]
.04        PREVIOUS PERIOD END DATE (D), [0;4]
.05        FACILITY WHERE RUN (P9999999.06'), [0;5]
.06        REPORT TYPE EP OR CAH? (S), [0;6]
.07        DATE REPORT RUN (D), [0;7]
1100      PROVIDER/HOSPITAL (Multiple-9001300.0411), [11;0]
          .01 PROVIDER/HOSPITAL (V), [0;1]
          .02 CPOE MEDICATIONS NUMERATOR (NJ5,0), [0;2]
          .03 CPOE MEDICATIONS DENOMINATOR (NJ5,0), [0;3]
          .04 CPOE EXCLUSION FROM MEASURE (F), [0;4]
          .05 DRUG/DRUG ALLERGY (F), [0;5]
          .06 DEMOGRAPHICS NUMERATOR (NJ5,0), [0;6]
          .07 DEMOGRAPHICS DENOMINATOR (NJ5,0), [0;7]
          .08 PROBLEM LIST DENOM (NJ5,0), [0;8]
          .09 PROBLEM LIST NUMERATRO (NJ5,0), [0;9]
          .1  MED LIST DENOM (NJ5,0), [0;10]
          .11 MED LIST NUMERATOR (NJ5,0), [0;11]
          .12 EPRESCRIBING DENOM (NJ5,0), [0;12]
          .13 EPRESCRIBING NUMERATOR (NJ5,0), [0;13]
          1.01 EPRESCRIBING EXCLUSION (F), [1;1]
          1.02 MED ALLERGY DENOM (NJ5,0), [1;2]
          1.03 MED ALLERGY NUMER (NJ5,0), [1;3]
          1.04 VITAL DENOM (NJ6,0), [1;4]
          1.05 VITAL NUMER (NJ6,0), [1;5]
          1.06 VITAL EXCLUSION (F), [1;6]
          2.01 SMOKING DENOM (NJ6,0), [2;1]
          2.02 SMOKING NUMER (NJ6,0), [2;2]
          2.03 SMOKING EXCEPTION (F), [2;3]

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2.04 CLINICAL DECISION SUPPORT (F), [2;4]
3.01 ROI DENOM (NJ6,0), [3;1]
3.02 ROI NUMER (NJ6,0), [3;2]
3.03 ROI EXCLUSION (F), [3;3]
4.01 CLINICAL SUMM DENOM (NJ6,0), [4;1]
4.02 CLINICAL SUMM NUMER (NJ6,0), [4;2]
4.03 CLINICAL SUMM EXCLUSION (F), [4;3]
5.01 ELECTRONIC EXCHANGE OF INFO (F), [5;1]
6.01 PRIVACY/SECURITY (F), [6;1]
6.02 CLINICAL QUALITY MEASURES (F), [6;2]
6.03 DRUG-FORMULARY CHECKS (F), [6;3]
6.04 DRUG FORMULARY EXCLUSION (F), [6;4]
7.01 LAB RESULTS DENOM (NJ5,0), [7;1]
7.02 LAB RESULTS NUMER (NJ5,0), [7;2]
7.03 LAB RESULTS EXCLUSION (F), [7;3]
8.01 PATIENT LIST (F), [8;1]
9.01 PAT EDUC DENOM (NJ6,0), [9;1]
9.02 PAT EDUC NUMER (NJ6,0), [9;2]
10.01XXX (F), [10;1]
11.01TIMELY DENOM (NJ5,0), [11;1]
11.02TIMELY NUMER (NJ5,0), [11;2]
13.01MED RECON DENOM (NJ5,0), [13;1]
13.02MED RECON NUMER (NJ5,0), [13;2]
13.03MED RECON EXCLUSION (F), [13;3]
15.01IMM REG DENOM (F), [15;1]
15.03IMM REG EXCLUSION (F), [15;3]
16.01SYND SURV (F), [16;1]
16.03SYND SURV EXCL (F), [16;3]
17.01PAT REM DENOM (NJ5,0), [17;1]
17.02PAT REM NUMER (NJ5,0), [17;2]
17.03PAT EXCL (F), [17;3]
18.01SUMM CARE DENOM (NJ5,0), [18;1]
18.02SUMM CARE NUMER (NJ5,0), [18;2]
18.03SUMM CARE EXLC (F), [18;3]
19.01DENOM ADV DIRECTIVES (NJ6,0), [19;1]
19.02NUMER ADV DIRECTIVES (NJ6,0), [19;2]
19.03EXCL ADV DIRECTIVES (F), [19;3]
20.01SUBMIT LAB RESULTS (F), [20;1]
20.02EXCLU SUBMIT LAB RESULTS (F), [20;2]
21.01DSC INSTRU DENOM (NJ6,0), [21;1]
21.02DSC INST NUMER (NJ6,0), [21;2]
21.03ELEC DSCH EXCEPTION (F), [21;3]
1200 TOTAL (Multiple-9001300.0412), [12;0]
.01 TOTAL (F), [0;1]
.02 CPOE NUMERATOR (NJ5,0), [0;2]
.03 CPOE MEDICATIONS DENOMINATOR (NJ5,0), [0;3]
.04 CPOE EXCLUSION FROM MEASURE (F), [0;4]
.05 DRUG/DRUG ALLERGY (F), [0;5]
.06 DEMOGRAPHICS NUMERATOR (NJ6,0), [0;6]
.07 DEMOGRAPHICS DENOMINATOR (NJ6,0), [0;7]
.08 PROBLEM LIST DENOM (NJ5,0), [0;8]
.09 PROBLEM LIST NUMERATOR (NJ5,0), [0;9]
.1 MED LIST DENOM (NJ5,0), [0;10]
.11 MED LIST NUMERATOR (NJ5,0), [0;11]
.12 EPRESCRIBING DENOM (NJ6,0), [0;12]
.13 EPRESCRIBING NUMERATOR (NJ6,0), [0;13]
1.01 EPRESCRIBING EXCLUSION (F), [1;1]

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Figure 4-5: APCM MUS1 DATA PREVIOUS

4.4.5 FILE: APCM MU S1 PATIENT LISTS

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CONDENSED DATA DICTIONARY---APCM MU S1 PATIENT LISTS FILE (#9001300.06)  VERSION:
1.0

STORED IN: ^APCMMUPL(                                07/08/20    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY  : @

CROSS REFERENCED BY:
ORDER ON EP(AEP)  ORDER ON HOSPITAL(AH)  EP OR HOSPITAL(AR)
POINTER(B)  INDIVIDUAL INDICATOR ID(C)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        POINTER (RP9001300.02'), [0;1]
.02        INDIVIDUAL INDICATOR ID (F), [0;2]
.03        LIST TITLE (F), [0;3]
.04        EP OR HOSPITAL (S), [0;4]
.05        ORDER ON EP (NJ3,0), [0;5]
.06        ORDER ON HOSPITAL (NJ3,0), [0;6]
.07        DEVELOPMENTAL OR NATIONAL (S), [0;7]
1101       LIST TITLE FOR REPORT (Multiple-90545.61101), [11;0]
           .01 LIST TITLE FOR REPORT (W), [0;1]
1201       SET LIST VALUE (K), [12;E1,245]

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Figure 4-6: APCM MU S1 PATIENT LISTS

4.4.6 FILE: APCM MU STAGE 1 2013 OBJECTIVES

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CONDENSED DATA DICTIONARY---APCM MU STAGE 1 2013 OBJECTIVES FILE (#9001301.02)
VERSION: 1.0

STORED IN: ^APCM13OB(                                07/08/20    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY  : @

CROSS REFERENCED BY:
ORDER ON REPORT(AH)  MEASURE ID(B)  MEASURE SHORT NAME(C)
ORDER ON REPORT(EORDER)  MEASURE SHORT NAME(U)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        MEASURE ID (RF), [0;1]

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.02 EP OR HOSPITAL? (S), [0;2]
.03 CORE OR MENU SET? (S), [0;3]
.04 ORDER ON REPORT (NJ3,0), [0;4]
.05 MEASURE SHORT NAME (F), [0;5]
.06 TYPE OF MEASURE (S), [0;6]
.07 NO PATIENT LIST? (S), [0;7]
.08 DENOM FIELD # IN 1100 MULT (F), [0;8]
.09 NUMER FIELD # IN 1100 MULTIPLE (F), [0;9]
.1 ON SUMMARY SHEET? (NJ2,0), [0;10]
.11 MEASURE EXCL FIELD # IN 1100 (F), [0;11]
.12 PATIENT RELATED? (S), [0;12]
.13 REGISTRIES? (S), [0;13]
.14 SUMMARY LABEL (F), [0;14]
.15 NUMBER - COLUMN F (NJ4,0), [0;15]
.16 DON'T PROMPT ATTESTATION (S), [0;16]
1 M CODE TO EXECUTE (RK), [1;E1,245]
2 PRINT M CODE (K), [2;E1,245]
1100 STAGE 1 OBJECTIVE (Multiple-9001301.0211), [11;0]
.01 STAGE 1 OBJECTIVE (W), [0;1]
1300 STAGE 1 TARGET (Multiple-9001301.0213), [13;0]
.01 STAGE 1 TARGET (W), [0;1]
1400 STAGE 1 CMS DENOMINATRO (Multiple-9001301.0214), [14;0]
.01 STAGE 1 DENOMINATOR DEFINITION (W), [0;1]
1500 STAGE 1 DENOMINATOR LABEL (Multiple-9001301.0215), [15;0]
.01 STAGE 1 DENOMINATOR LABEL (W), [0;1]
1600 STAGE 1 CMS NUMERATOR (Multiple-9001301.0216), [16;0]
.01 STAGE 1 NUMERATOR DESCRIPTION (W), [0;1]
1700 STAGE 1 NUMERATOR REPORT LABEL (Multiple-9001301.0217), [17;0]
.01 STAGE 1 NUMERATOR REPORT LABEL (W), [0;1]
1800 STAGE 1 LOGIC (Multiple-9001301.0218), [18;0]
.01 STAGE 1 LOGIC (W), [0;1]
1900 ATTESTATION QUESTION (Multiple-9001301.0219), [19;0]
.01 ATTESTATION QUESTION (Wx), [0;1]
2100 STAGE 1 MEASURE DESCRIPTION (Multiple-9001301.0221), [21;0]
.01 STAGE 1 TARGET (LONG TEXT) (Wx), [0;1]
2200 PATIENT LIST TITLE (Multiple-9001301.0222), [22;0]
.01 PATIENT LIST TITLE (Wx), [0;1]
2300 ICARE HOVER HELP FOR EP (Multiple-9001301.0223), [23;0]
.01 ICARE HOVER HELP (W), [0;1]
2400 ADDITIONAL QUESTIONS (Multiple-9001301.0224), [24;0]
.01 ADDITIONAL QUESTIONS (Wx), [0;1]
2500 ADDITIONAL QUESTIONS 2 (Multiple-9001301.0225), [25;0]
.01 ADDITIONAL QUESTIONS 2 (Wx), [0;1]

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Figure 4-7: APCM MU STAGE 1 2013 OBJECTIVES

4.4.7 FILE: APCM MU S1 2013 DATA CURRENT

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CONDENSED DATA DICTIONARY---APCM MU S1 2013 DATA CURRENT FILE (#9001301.03)
VERSION: 1.0

STORED IN: ^APCMM13C(                                07/08/20    PAGE 1
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                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @

```

CROSS REFERENCED BY:
BEGINNING DATE (B)

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	BEGINNING DATE (RD), [0;1]
.02	ENDING DATE (D), [0;2]
.03	PREVIOUS PERIOD BEGIN DATE (D), [0;3]
.04	PREVIOUS PERIOD END DATE (D), [0;4]
.05	FACILITY WHERE RUN (P9999999.06'), [0;5]
.06	REPORT TYPE EP OR CAH? (S), [0;6]
.07	DATE REPORT RUN (D), [0;7]
1100	PROVIDER/HOSPITAL (Multiple-9001301.0311), [11;0]
.01	PROVIDER/HOSPITAL (V), [0;1]
.02	CPOE MEDICATIONS NUMERATOR (NJ6,0), [0;2]
.03	CPOE MEDICATIONS DENOMINATOR (NJ6,0), [0;3]
.04	EXCLUDED FROM CPOE MEASURE (F), [0;4]
.05	DRUG/DRUG ALLERGY (F), [0;5]
.06	DEMOGRAPHICS NUMERATOR (NJ5,0), [0;6]
.07	DEMOGRAPHICS DENOMINATOR (NJ7,0), [0;7]
.08	PROBLEM LIST DENOM (NJ5,0), [0;8]
.09	PROBLEM LIST NUMERATOR (NJ5,0), [0;9]
.1	MED LIST DENOM (NJ6,0), [0;10]
.11	MED LIST NUMERATOR (NJ6,0), [0;11]
.12	EPRESCRIBING DENOM (NJ5,0), [0;12]
.13	EPRESCRIBING NUMERATOR (NJ5,0), [0;13]
1.01	EPRESCRIBING EXCLUSION (F), [1;1]
1.02	MED ALLERGY DENOM (NJ6,0), [1;2]
1.03	MED ALLERGY NUMER (NJ6,0), [1;3]
1.04	VITAL DENOM (NJ5,0), [1;4]
1.05	VITAL NUMER (NJ5,0), [1;5]
1.06	VITAL EXCLUSION (F), [1;6]
2.01	SMOKING DENOM (NJ6,0), [2;1]
2.02	SMOKING NUMER (NJ6,0), [2;2]
2.03	SMOKING EXCEPTION (F), [2;3]
2.04	CLINICAL DECISION SUPPORT (F), [2;4]
3.01	ROI DENOM (NJ5,0), [3;1]
3.02	ROI NUMER (NJ5,0), [3;2]
3.03	ROI EXCLUSION (F), [3;3]
4.01	CLINICAL SUMM DENOM (NJ5,0), [4;1]
4.02	CLINICAL SUMM NUMER (NJ5,0), [4;2]
4.03	CLINICAL SUMM EXCLUSIN (F), [4;3]
5.01	EXCHANGE KEY CLINICAL INFO (F), [5;1]
6.01	PRIVACY/SECURITY (F), [6;1]
6.02	CLINICAL QUALITY MEASURES (F), [6;2]
6.03	DRUG-FORMULARY CHECKS (F), [6;3]
6.04	DRUG-FORMULARY EXCLUSION (F), [6;4]
7.01	LAB RESULT DENOM (NJ6,0), [7;1]
7.02	LAB RESULTS NUMER (NJ6,0), [7;2]
7.03	LAB RESULTS EXCLUSION (F), [7;3]
8.01	PATIENT LIST (F), [8;1]
9.01	PAT EDU DENOM (NJ6,0), [9;1]
9.02	PAT EDUC NUMER (NJ6,0), [9;2]
10.01	DRUG-DRUG NOTE IF NOT MET (F), [10;1]
11.01	TIMELY DENOM (NJ5,0), [11;1]
11.02	TIMELY NUMER (NJ6,0), [11;2]
13.01	MED RECON DENUM (NJ5,0), [13;1]
13.02	MED RECON NUMER (NJ5,0), [13;2]

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13.03MED RECON EXCLUSION (F), [13;3]
15.01IMM REG DENOM (F), [15;1]
15.03IMM REG EXCLUSION (F), [15;3]
16.01SYN SURV DENOM (F), [16;1]
16.03SYN SURV EXCL (F), [16;3]
17.01PAT REMINDERS DENOM (NJ6,0), [17;1]
17.02PAT REMINDERS NUMER (NJ6,0), [17;2]
17.03PAT REMINDERS EXCL (F), [17;3]
18.01SUMM CARE DENOM (NJ5,0), [18;1]
18.02SUMM CARE NUMER (NJ5,0), [18;2]
18.03SUMM CARE EXCL (F), [18;3]
19.01DENOM ADV DIRECTIVES (NJ5,0), [19;1]
19.02NUMER ADV DIRECTIVES (NJ5,0), [19;2]
19.03EXCL ADV DIRECTIVES (F), [19;3]
20.01SUBMIT LAB RESULTS (F), [20;1]
20.02EXLC SUBMIT LAB RESULTS (F), [20;2]
21.01ELEC DSC INSTR DENOM (NJ5,0), [21;1]
21.02DSC INSTRUCTIONS NUMER (NJ5,0), [21;2]
21.03ELEC DSCH EXCEPTION (F), [21;3]
1200 TOTAL (Multiple-9001301.0312), [12;0]
.01 TOTAL (F), [0;1]
.02 CPOE NUMERATOR (NJ5,0), [0;2]
.03 CPOE MEDICATIONS DENOMINATOR (NJ5,0), [0;3]
.04 EXCLUDED FROM MEASURE CPOE (F), [0;4]
.05 DRUG/DRUG ALLERGY (F), [0;5]
.06 DEMOGRAPHICS NUMERATRO (NJ5,0), [0;6]
.07 DEMOGRAPHICS DEMONIMATOR (NJ5,0), [0;7]
.08 PROBLEM LIST DENOM (NJ6,0), [0;8]
.09 PROBLEM LIST NUMER (NJ6,0), [0;9]
.1 MED LIST DENOM (NJ5,0), [0;10]
.11 MED LIST NUMERATOR (NJ5,0), [0;11]
.12 EPRESCRIBING DENOM (NJ5,0), [0;12]
.13 EPRESCRIBING NUMER (NJ5,0), [0;13]
1.01 EPRESCRIBING EXCLUSION (F), [1;1]

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Figure 4-8: APCM MU S1 2013 DATA CURRENT

4.4.8 FILE: APCM MU S1 2013 DATA PREVIOUS

CONDENSED DATA DICTIONARY---APCM MU S1 2013 DATA PREVIOUS FILE (#9001301.04)
VERSION: 1.0

STORED IN: ^APCMM13P(07/08/20 PAGE 1

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                                FILE SECURITY
DD SECURITY      : @      DELETE SECURITY: @
READ SECURITY   : @      LAYGO SECURITY  : @
WRITE SECURITY  : @

```

CROSS REFERENCED BY:
BEGINNING DATE(B)

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	BEGINNING DATE (RD), [0;1]
.02	ENDING DATE (D), [0;2]
.03	PREVIOUS PERIOD BEGIN DATE (D), [0;3]
.04	PREVIOUS PERIOD END DATE (D), [0;4]
.05	FACILITY WHERE RUN (P9999999.06'), [0;5]
.06	REPORT TYPE EP OR CAH? (S), [0;6]
.07	DATE REPORT RUN (D), [0;7]
1100	PROVIDER/HOSPITAL (Multiple-9001301.0411), [11;0]
.01	PROVIDER/HOSPITAL (V), [0;1]
.02	CPOE MEDICATIONS NUMERATOR (NJ5,0), [0;2]
.03	CPOE MEDICATIONS DENOMINATOR (NJ5,0), [0;3]
.04	CPOE EXCLUSION FROM MEASURE (F), [0;4]
.05	DRUG/DRUG ALLERGY (F), [0;5]
.06	DEMOGRAPHICS NUMERATOR (NJ5,0), [0;6]
.07	DEMOGRAPHICS DENOMINATOR (NJ5,0), [0;7]
.08	PROBLEM LIST DENOM (NJ5,0), [0;8]
.09	PROBLEM LIST NUMERATRO (NJ5,0), [0;9]
.1	MED LIST DENOM (NJ5,0), [0;10]
.11	MED LIST NUMERATOR (NJ5,0), [0;11]
.12	EPRESCRIBING DENOM (NJ5,0), [0;12]
.13	EPRESCRIBING NUMERATOR (NJ5,0), [0;13]
1.01	EPRESCRIBING EXCLUSION (F), [1;1]
1.02	MED ALLERGY DENOM (NJ5,0), [1;2]
1.03	MED ALLERGY NUMER (NJ5,0), [1;3]
1.04	VITAL DENOM (NJ6,0), [1;4]
1.05	VITAL NUMER (NJ6,0), [1;5]
1.06	VITAL EXCLUSION (F), [1;6]
2.01	SMOKING DENOM (NJ6,0), [2;1]
2.02	SMOKING NUMER (NJ6,0), [2;2]
2.03	SMOKING EXCEPTION (F), [2;3]
2.04	CLINICAL DECISION SUPPORT (F), [2;4]
3.01	ROI DENOM (NJ6,0), [3;1]
3.02	ROI NUMER (NJ6,0), [3;2]
3.03	ROI EXCLUSION (F), [3;3]
4.01	CLINICAL SUMM DENOM (NJ6,0), [4;1]
4.02	CLINICAL SUMM NUMER (NJ6,0), [4;2]
4.03	CLINICAL SUMM EXCLUSION (F), [4;3]
5.01	ELECTRONIC EXCHANGE OF INFO (F), [5;1]
6.01	PRIVACY/SECURITY (F), [6;1]
6.02	CLINICAL QUALITY MEASURES (F), [6;2]

	6.03 DRUG-FORMULARY CHECKS (F), [6;3]
	6.04 DRUG FORMULARY EXCLUSION (F), [6;4]
	7.01 LAB RESULTS DENOM (NJ5,0), [7;1]
	7.02 LAB RESULTS NUMER (NJ5,0), [7;2]
	7.03 LAB RESULTS EXCLUSION (F), [7;3]
	8.01 PATIENT LIST (F), [8;1]
	9.01 PAT EDUC DENOM (NJ6,0), [9;1]
	9.02 PAT EDUC NUMER (NJ6,0), [9;2]
	10.01XXX (F), [10;1]
	11.01TIMELY DENOM (NJ5,0), [11;1]
	11.02TIMELY NUMER (NJ5,0), [11;2]
	13.01MED RECON DENOM (NJ5,0), [13;1]
	13.02MED RECON NUMER (NJ5,0), [13;2]
	13.03MED RECON EXCLUSION (F), [13;3]
	15.01IMM REG DENOM (F), [15;1]
	15.03IMM REG EXCLUSION (F), [15;3]
	16.01SYND SURV (F), [16;1]
	16.03SYND SURV EXCL (F), [16;3]
	17.01PAT REM DENOM (NJ5,0), [17;1]
	17.02PAT REM NUMER (NJ5,0), [17;2]
	17.03PAT EXCL (F), [17;3]
	18.01SUMM CARE DENOM (NJ5,0), [18;1]
	18.02SUMM CARE NUMER (NJ5,0), [18;2]
	18.03SUMM CARE EXLC (F), [18;3]
	19.01DENOM ADV DIRECTIVES (NJ6,0), [19;1]
	19.02NUMER ADV DIRECTIVES (NJ6,0), [19;2]
	19.03EXCL ADV DIRECTIVES (F), [19;3]
	20.01SUBMIT LAB RESULTS (F), [20;1]
	20.02EXCLU SUBMIT LAB RESULTS (F), [20;2]
	21.01DSC INSTRU DENOM (NJ6,0), [21;1]
	21.02DSC INST NUMER (NJ6,0), [21;2]
	21.03ELEC DSCH EXCEPTION (F), [21;3]
1200	TOTAL (Multiple-9001301.0412), [12;0]
	.01 TOTAL (F), [0;1]
	.02 CPOE NUMERATOR (NJ5,0), [0;2]
	.03 CPOE MEDICATIONS DENOMINATOR (NJ5,0), [0;3]
	.04 CPOE EXCLUSION FROM MEASURE (F), [0;4]
	.05 DRUG/DRUG ALLERGY (F), [0;5]
	.06 DEMOGRAPHICS NUMERATOR (NJ6,0), [0;6]
	.07 DEMOGRAPHICS DENOMINATOR (NJ6,0), [0;7]
	.08 PROBLEM LIST DENOM (NJ5,0), [0;8]
	.09 PROBLEM LIST NUMERATOR (NJ5,0), [0;9]
	.1 MED LIST DENOM (NJ5,0), [0;10]
	.11 MED LIST NUMERATOR (NJ5,0), [0;11]
	.12 EPRESCRIBING DENOM (NJ6,0), [0;12]
	.13 EPRESCRIBING NUMERATOR (NJ6,0), [0;13]
	1.01 EPRESCRIBING EXCLUSION (F), [1;1]

Figure 4-9: APCM MU S1 2013 DATA PREVIOUS

4.4.9 FILE: APCM MU S1 2013 PATIENT LISTS

CONDENSED DATA DICTIONARY---APCM MU S1 2013 PATIENT LISTS FILE (#9001301.06)		
VERSION: 1.0		
STORED IN: ^APCMM13L(07/08/20	PAGE 1

FILE SECURITY		

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DD SECURITY      : @      DELETE SECURITY: @
READ SECURITY   : @      LAYGO SECURITY : @
WRITE SECURITY  : @

CROSS REFERENCED BY:
ORDER ON EP(AEP) ORDER ON HOSPITAL(AH) EP OR HOSPITAL(AR)
POINTER(B) INDIVIDUAL INDICATOR ID(C)

FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        POINTER (RP9001300.02'), [0;1]
.02        INDIVIDUAL INDICATOR ID (F), [0;2]
.03        LIST TITLE (F), [0;3]
.04        EP OR HOSPITAL (S), [0;4]
.05        ORDER ON EP (NJ3,0), [0;5]
.06        ORDER ON HOSPITAL (NJ3,0), [0;6]
.07        DEVELOPMENTAL OR NATIONAL (S), [0;7]
1101       LIST TITLE FOR REPORT (Multiple-9001301.61101), [11;0]
           .01 LIST TITLE FOR REPORT (W), [0;1]
1201       SET LIST VALUE (K), [12;E1,245]]

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Figure 4-10: APCM MU S1 2013 PATIENT LISTS

4.4.10 FILE: APCM MU S1 2014 OBJECTIVES

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CONDENSED DATA DICTIONARY---APCM MU S1 2014 OBJECTIVES FILE (#9001302.02)  VERSION:
2.0

STORED IN: ^APCM140B(                                07/08/20    PAGE 1
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FILE SECURITY
DD SECURITY      : @      DELETE SECURITY: @
READ SECURITY   : @      LAYGO SECURITY : @
WRITE SECURITY  : @

CROSS REFERENCED BY:
ORDER ON REPORT(AH) MEASURE ID(B) MEASURE SHORT NAME(C)
ORDER ON REPORT(EORDER) MEASURE SHORT NAME(U)

FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        MEASURE ID (RF), [0;1]
.02        EP OR HOSPITAL? (S), [0;2]
.03        CORE OR MENU SET? (S), [0;3]
.04        ORDER ON REPORT (NJ3,0), [0;4]
.05        MEASURE SHORT NAME (F), [0;5]
.06        TYPE OF MEASURE (S), [0;6]
.07        NO PATIENT LIST? (S), [0;7]
.08        DENOM FIELD # IN 1100 MULT (F), [0;8]
.09        NUMER FIELD # IN 1100 MULTIPLE (F), [0;9]
.1         ON SUMMARY SHEET? (NJ4,1), [0;10]
.11       MEASURE EXCL FIELD # IN 1100 (F), [0;11]

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.12 PATIENT RELATED? (S), [0;12]
.13 REGISTRIES? (S), [0;13]
.14 SUMMARY LABEL (F), [0;14]
.15 NUMBER - COLUMN F (NJ4,0), [0;15]
.16 DON'T PROMPT ATTESTATION (S), [0;16]
.17 ATTESTATION QUESTIONS? (S), [0;17]
.18 SKIP MEASURE FIELD (F), [0;18]
1 M CODE TO EXECUTE (K), [1;E1,245]
1300 TARGET (Multiple-9001302.0213), [13;0]
.01 STAGE 1 TARGET (W), [0;1]
1900 ATTESTATION QUESTION (Multiple-9001302.0219), [19;0]
.01 ATTESTATION QUESTION (Wx), [0;1]
2300 ICARE HOVER HELP FOR EP (Multiple-9001302.0223), [23;0]
.01 ICARE HOVER HELP (W), [0;1]
2400 ADDITIONAL QUESTIONS (Multiple-9001302.0224), [24;0]
.01 ADDITIONAL QUESTIONS (Wx), [0;1]
2500 ADDITIONAL QUESTIONS 2 (Multiple-9001302.0225), [25;0]
.01 ADDITIONAL QUESTIONS 2 (Wx), [0;1]
2600 EXCLUSION DESCRIPTION (Multiple-9001302.0226), [26;0]
.01 EXCLUSION DESCRIPTION (Wx), [0;1]
2700 ADDITIONAL QUESTION 3 (Multiple-9001302.0227), [27;0]
.01 ADDITIONAL QUESTION GROUP (Wx), [0;1]

2800 ADDITIONAL QUESTION 4 (Multiple-9001302.0228), [28;0]
.01 ADDITIONAL QUESTION 2 GORUP (Wx), [0;1]
2900 RELATED MEASURES (Multiple-9001302.0229), [29;0]
.01 RELATED MEASURES (MF), [0;1]

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Figure 4-11: APCM MU S1 2014 OBJECTIVES

4.4.11 FILE: APCM MU S1 2014 DATA CURRENT

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CONDENSED DATA DICTIONARY---APCM MU S1 2014 DATA CURRENT FILE (#9001302.03)
VERSION: 2.0

STORED IN: ^APCMM14C(                                07/08/20    PAGE 1
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                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY     : @      LAYGO SECURITY  : @
                                WRITE SECURITY    : @

CROSS REFERENCED BY:
  BEGINNING DATE(B)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        BEGINNING DATE (RD), [0;1]
.02        ENDING DATE (D), [0;2]
.03        PREVIOUS PERIOD BEGIN DATE (D), [0;3]
.04        PREVIOUS PERIOD END DATE (D), [0;4]
.05        FACILITY WHERE RUN (P9999999.06'), [0;5]
.06        REPORT TYPE EP OR CAH? (S), [0;6]
.07        DATE REPORT RUN (D), [0;7]

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1100 PROVIDER/HOSPITAL (Multiple-9001302.0311), [11;0]
    .01 PROVIDER/HOSPITAL (V), [0;1]
    .02 CPOE MEDICATIONS NUMERATOR (NJ6,0), [0;2]
    .03 CPOE MEDICATIONS DENOMINATOR (NJ6,0), [0;3]
    .04 EXCLUDED FROM CPOE MEASURE (F), [0;4]
    .05 DRUG/DRUG ALLERGY (F), [0;5]
    .06 DEMOGRAPHICS NUMERATOR (NJ5,0), [0;6]
    .07 DEMOGRAPHICS DENOMINATOR (NJ7,0), [0;7]
    .08 PROBLEM LIST DENOM (NJ5,0), [0;8]
    .09 PROBLEM LIST NUMERATOR (NJ5,0), [0;9]
    .1 MED LIST DENOM (NJ6,0), [0;10]
    .11 MED LIST NUMERATOR (NJ6,0), [0;11]
    .12 EPRESCRIBING DENOM (NJ5,0), [0;12]
    .13 EPRESCRIBING NUMERATOR (NJ5,0), [0;13]
    1.01 EPRESCRIBING EXCLUSION (F), [1;1]
    1.02 MED ALLERGY DENOM (NJ6,0), [1;2]
    1.03 MED ALLERGY NUMER (NJ6,0), [1;3]
    1.04 VITAL DENOM (NJ5,0), [1;4]
    1.05 VITAL NUMER (NJ5,0), [1;5]
    1.06 VITAL EXCLUSION (F), [1;6]
    1.08 VS B DEN (NJ5,0), [1;8]
    1.09 VS B NUM (NJ4,0), [1;9]
    1.1 VS C DEN (NJ5,0), [1;10]
    1.11 VS C NUM (NJ5,0), [1;11]
    1.12 VS B EXCL (F), [1;12]
    1.13 VS C EXCL (F), [1;13]
    2.01 SMOKING DENOM (NJ6,0), [2;1]
    2.02 SMOKING NUMER (NJ6,0), [2;2]
    2.03 SMOKING EXCEPTION (F), [2;3]
    2.04 CLINICAL DECISION SUPPORT (F), [2;4]
    3.01 ROI DENOM (NJ5,0), [3;1]
    3.02 ROI NUMER (NJ5,0), [3;2]
    3.03 ROI EXCLUSION (F), [3;3]
    4.01 CLINICAL SUMM DENOM (NJ5,0), [4;1]
    4.02 CLINICAL SUMM NUMER (NJ5,0), [4;2]
    4.03 CLINICAL SUMM EXCLUSIN (F), [4;3]
    5.01 EXCHANGE KEY CLINICAL INFO (F), [5;1]
    6.01 PRIVACY/SECURITY (F), [6;1]
    6.02 CLINICAL QUALITY MEASURES (F), [6;2]
    6.03 DRUG-FORMULARY CHECKS (F), [6;3]
    6.04 DRUG-FORMULARY EXCLUSION (F), [6;4]
    7.01 LAB RESULT DENOM (NJ6,0), [7;1]
    7.02 LAB RESULTS NUMER (NJ6,0), [7;2]
    7.03 LAB RESULTS EXCLUSION (F), [7;3]
    8.01 PATIENT LIST (F), [8;1]
    9.01 PAT EDU DENOM (NJ6,0), [9;1]
    9.02 PAT EDUC NUMER (NJ6,0), [9;2]
    10.01DRUG-DRUG NOTE IF NOT MET (F), [10;1]
    11.01TIMELY DENOM (NJ5,0), [11;1]
    11.02TIMELY NUMER (NJ6,0), [11;2]
    13.01MED RECON DENUM (NJ5,0), [13;1]
    13.02MED RECON NUMER (NJ5,0), [13;2]
    13.03MED RECON EXCLUSION (F), [13;3]
    15.01IMM REG DENOM (F), [15;1]
    15.03IMM REG EXCLUSION (F), [15;3]
    16.01SYN SURV DENOM (F), [16;1]
    16.03SYN SURV EXCL (F), [16;3]
    17.01PAT REMINDERS DENOM (NJ6,0), [17;1]
    17.02PAT REMINDERS NUMER (NJ6,0), [17;2]
    17.03PAT REMINDERS EXCL (F), [17;3]
    18.01SUMM CARE DENOM (NJ5,0), [18;1]
    18.02SUM CARE NUMER (NJ5,0), [18;2]

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18.03SUMM CARE EXCL (F), [18;3]
19.01DENOM ADV DIRECTIVES (NJ5,0), [19;1]
19.02NUMER ADV DIRECTIVES (NJ5,0), [19;2]
19.03EXCL ADV DIRECTIVES (F), [19;3]
20.01SUBMIT LAB RESULTS (F), [20;1]
20.02EXLC SUBMIT LAB RESULTS (F), [20;2]

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Figure 4-12: APCM MU S1 2014 DATA CURRENT

4.4.12 FILE: APCM MU S1 2014 PATIENT LISTS

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CONDENSED DATA DICTIONARY---APCM MU S1 2014 PATIENT LISTS FILE (#9001302.06)
VERSION: 2.0

STORED IN: ^APCMM14L(                                07/08/20    PAGE 1
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                                         FILE SECURITY
                                         DD SECURITY      : @      DELETE SECURITY: @
                                         READ SECURITY   : @      LAYGO SECURITY  : @
                                         WRITE SECURITY  : @

CROSS REFERENCED BY:
ORDER ON EP(AEP)  ORDER ON HOSPITAL(AH)  EP OR HOSPITAL(AR)
POINTER(B)  INDIVIDUAL INDICATOR ID(C)

                                         FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        POINTER (RP9001302.02'), [0;1]
.02        INDIVIDUAL INDICATOR ID (F), [0;2]
.03        LIST TITLE (F), [0;3]
.04        EP OR HOSPITAL (S), [0;4]
.05        ORDER ON EP (NJ3,0), [0;5]
.06        ORDER ON HOSPITAL (NJ3,0), [0;6]
.07        DEVELOPMENTAL OR NATIONAL (S), [0;7]
1101      LIST TITLE FOR REPORT (Multiple-9001302.61101), [11;0]
          .01 LIST TITLE FOR REPORT (W), [0;1]
1201      SET LIST VALUE (K), [12;E1,245]

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Figure 4-13: APCM MU S1 2014 PATIENT LISTS

4.4.13 FILE: APCM MU S2 2014 OBJECTIVES

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CONDENSED DATA DICTIONARY---APCM MU S2 2014 OBJECTIVES FILE (#9001303.02)
VERSION: 2.0

STORED IN: ^APCM240B(                                07/08/20    PAGE 1
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                                         FILE SECURITY
                                         DD SECURITY      : @      DELETE SECURITY: @
                                         READ SECURITY   : @      LAYGO SECURITY  : @
                                         WRITE SECURITY  : @

CROSS REFERENCED BY:

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FIELD NUMBER	FIELD NAME
	ORDER ON REPORT(AH) ATTEST Q ORDER(ATT) MEASURE ID(B)
	MEASURE SHORT NAME(C) ORDER ON REPORT(EORDER)
	MEASURE SHORT NAME(U)
FILE STRUCTURE	
.01	MEASURE ID (RF), [0;1]
.02	EP OR HOSPITAL? (S), [0;2]
.03	CORE OR MENU SET? (S), [0;3]
.04	ORDER ON REPORT (NJ3,0), [0;4]
.05	MEASURE SHORT NAME (F), [0;5]
.06	TYPE OF MEASURE (S), [0;6]
.07	NO PATIENT LIST? (S), [0;7]
.08	DENOM FIELD # IN 1100 MULT (F), [0;8]
.09	NUMER FIELD # IN 1100 MULTIPLE (F), [0;9]
.1	ON SUMMARY SHEET? (NJ4,1), [0;10]
.11	MEASURE EXCL FIELD # IN 1100 (F), [0;11]
.12	PATIENT RELATED? (S), [0;12]
.13	REGISTRIES? (S), [0;13]
.14	SUMMARY LABEL (F), [0;14]
.15	NUMBER - COLUMN F (NJ4,0), [0;15]
.16	DON'T PROMPT ATTESTATION (S), [0;16]
.17	ATTESTATION QUESTIONS? (S), [0;17]
.18	SKIP MEASURE FIELD (F), [0;18]
.19	SUMMARY LABEL CATEGORY (F), [0;19]
.2	ATTEST Q ORDER (NJ2,0), [0;20]
1	M CODE TO EXECUTE (K), [1;E1,245]
2	PRINT M CODE (K), [2;E1,245]
3	SUMMARY LABEL M CODE (K), [3;E1,245]
1101	ATTEST ANSWER TEXT (F), [11;1]
1300	STAGE 2 TARGET (Multiple-9001303.0213), [13;0]
	.01 STAGE 2 TARGET (W), [0;1]
1900	ATTESTATION QUESTION (Multiple-9001303.0219), [19;0]
	.01 ATTESTATION QUESTION (Wx), [0;1]
2300	ICARE HOVER HELP FOR EP (Multiple-9001303.0223), [23;0]
	.01 ICARE HOVER HELP (W), [0;1]
2400	ADDITIONAL QUESTIONS (Multiple-9001303.0224), [24;0]
	.01 ADDITIONAL QUESTIONS (Wx), [0;1]
2500	ADDITIONAL QUESTIONS 2 (Multiple-9001303.0225), [25;0]
	.01 ADDITIONAL QUESTIONS 2 (Wx), [0;1]
2600	EXCLUSION DESCRIPTION (Multiple-9001303.0226), [26;0]
	.01 EXCLUSION DESCRIPTION (Wx), [0;1]
2700	ADDITIONAL QUESTION 3 (Multiple-9001303.0227), [27;0]
	.01 ADDITIONAL QUESTION GROUP (Wx), [0;1]
2800	ADDITIONAL QUESTION 4 (Multiple-9001303.0228), [28;0]
	.01 ADDITIONAL QUESTION 2 GORUP (Wx), [0;1]
2900	RELATED MEASURES (Multiple-9001303.0229), [29;0]
	.01 RELATED MEASURES (MF), [0;1]
3100	SECOND ATTESTATION QUESTION (Multiple-9001303.0231), [31;0]
	.01 SECOND ATTESTATION QUESTION (Wx), [0;1]

Figure 4-14: APCM MU S2 2014 OBJECTIVES

4.4.14 FILE: APCM MU S2 2014 DATA CURRENT

CONDENSED DATA DICTIONARY---APCM MU S2 2014 DATA CURRENT FILE (#9001303.03)
VERSION: 2.0

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FILE SECURITY
DD SECURITY : @ DELETE SECURITY: @
READ SECURITY : @ LAYGO SECURITY : @
WRITE SECURITY : @

CROSS REFERENCED BY:
BEGINNING DATE(B)

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	BEGINNING DATE (RD), [0;1]
.02	ENDING DATE (D), [0;2]
.03	PREVIOUS PERIOD BEGIN DATE (D), [0;3]
.04	PREVIOUS PERIOD END DATE (D), [0;4]
.05	FACILITY WHERE RUN (P9999999.06'), [0;5]
.06	REPORT TYPE EP OR CAH? (S), [0;6]
.07	DATE REPORT RUN (D), [0;7]
1100	PROVIDER/HOSPITAL (Multiple-9001303.0311), [11;0]
.01	PROVIDER/HOSPITAL (V), [0;1]
.02	CPOE MEDICATIONS NUMERATOR (NJ6,0), [0;2]
.03	CPOE MEDICATIONS DENOMINATOR (NJ6,0), [0;3]
.04	EXCLUDED FROM CPOE MEASURE (F), [0;4]
.05	DRUG/DRUG ALLERGY (F), [0;5]
.06	DEMOGRAPHICS NUMERATOR (NJ5,0), [0;6]
.07	DEMOGRAPHICS DENOMINATOR (NJ7,0), [0;7]
.08	PROBLEM LIST DENOM (NJ5,0), [0;8]
.09	PROBLEM LIST NUMERATOR (NJ5,0), [0;9]
.1	MED LIST DENOM (NJ6,0), [0;10]
.11	MED LIST NUMERATOR (NJ6,0), [0;11]
.12	EPRESCRIBING DENOM (NJ5,0), [0;12]
.13	EPRESCRIBING NUMERATOR (NJ5,0), [0;13]
1.01	EPRESCRIBING EXCLUSION (F), [1;1]
1.02	MED ALLERGY DENOM (NJ6,0), [1;2]
1.03	MED ALLERGY NUMER (NJ6,0), [1;3]
1.04	VITAL DENOM (NJ5,0), [1;4]
1.05	VITAL NUMER (NJ5,0), [1;5]
1.06	VITAL EXCLUSION (F), [1;6]
1.08	VS B DEN (NJ5,0), [1;8]
1.09	VS B NUM (NJ4,0), [1;9]
1.1	VS C DEN (NJ5,0), [1;10]
1.11	VS C NUM (NJ5,0), [1;11]
1.12	VS B EXCLU (F), [1;12]
1.13	VS C EXCL (F), [1;13]
2.01	SMOKING DENOM (NJ6,0), [2;1]
2.02	SMOKING NUMER (NJ6,0), [2;2]
2.03	SMOKING EXCEPTION (F), [2;3]
2.04	CLINICAL DECISION SUPPORT (F), [2;4]
3.01	ROI DENOM (NJ5,0), [3;1]
3.02	ROI NUMER (NJ5,0), [3;2]
3.03	ROI EXCLUSION (F), [3;3]

4.01 CLINICAL SUMM DENOM (NJ5,0), [4;1]
 4.02 CLINICAL SUMM NUMER (NJ5,0), [4;2]
 4.03 CLINICAL SUMM EXCLUSIN (F), [4;3]
 5.01 EXCHANGE KEY CLINICAL INFO (F), [5;1]
 6.01 PRIVACY/SECURITY (F), [6;1]
 6.02 CLINICAL QUALITY MEASURES (F), [6;2]
 6.03 DRUG-FORMULARY CHECKS (F), [6;3]
 6.04 DRUG-FORMULARY EXCLUSION (F), [6;4]
 7.01 LAB RESULT DENOM (NJ6,0), [7;1]
 7.02 LAB RESULTS NUMER (NJ6,0), [7;2]
 7.03 LAB RESULTS EXCLUSION (F), [7;3]
 8.01 PATIENT LIST (F), [8;1]
 9.01 PAT EDU DENOM (NJ6,0), [9;1]
 9.02 PAT EDUC NUMER (NJ6,0), [9;2]
 9.03 PAT ED EXCL (F), [9;3]
 10.01DRUG-DRUG NOTE IF NOT MET (F), [10;1]
 11.01TIMELY DENOM (NJ5,0), [11;1]
 11.02TIMELY NUMER (NJ6,0), [11;2]
 13.01MED RECON DENUM (NJ5,0), [13;1]
 13.02MED RECON NUMER (NJ5,0), [13;2]
 13.03MED RECON EXCLUSION (F), [13;3]
 15.01IMM REG DENOM (F), [15;1]
 15.03IMM REG EXCLUSION (F), [15;3]
 16.01SYN SURV DENOM (F), [16;1]
 16.03SYN SURV EXCL (F), [16;3]
 17.01PAT REMINDERS DENOM (NJ6,0), [17;1]
 17.02PAT REMINDERS NUMER (NJ6,0), [17;2]
 17.03PAT REMINDERS EXCL (F), [17;3]
 18.01SUMM CARE DENOM (NJ5,0), [18;1]
 18.02SUM CARE NUMER (NJ5,0), [18;2]
 18.03SUMM CARE EXCL (F), [18;3]
 18.04SC 2 DEN (NJ5,0), [18;4]
 18.05SC 2 NUM (NJ5,0), [18;5]
 18.06SC 2 EXCL (F), [18;6]
 18.07SC 3 DEN (F), [18;7]
 18.08SOC 3 (NJ4,0), [18;8]
 18.09SOC 3 EXCLU (F), [18;9]
 19.01DENOM ADV DIRECTIVES (NJ5,0), [19;1]
 19.02NUMER ADV DIRECTIVES (NJ5,0), [19;2]
 19.03EXCL ADV DIRECTIVES (F), [19;3]
 20.01SUBMIT LAB RESULTS (F), [20;1]
 20.02EXLC SUBMIT LAB RESULTS (F), [20;2]
 21.01ELEC DSC INSTR DENOM (NJ5,0), [21;1]
 21.02DSC INSTRUCTIONS NUMER (NJ5,0), [21;2]
 21.03ELEC DSCH EXCEPTION (F), [21;3]
 22.01SKIP MEASURE VITALS ALL (F), [22;1]
 22.02SKIP MEASURE 008.1 BP ONLY (F), [22;2]
 22.03SKIP MEASURE 008 HT/WT ONLY (F), [22;3]
 22.04ELEC ACC DEN (NJ5,0), [22;4]
 22.05ELEC ACCESS NUM (NJ5,0), [22;5]
 22.06VDT DEN (NJ5,0), [22;6]
 22.07VDT NUM (NJ5,0), [22;7]
 22.08VDT EXCL (F), [22;8]
 23.01CPOE LAB DEN (NJ6,0), [23;1]
 23.02CPOE LAB NUM (NJ6,0), [23;2]
 23.03CPOE LAB EXCLUSION (F), [23;3]
 24.01CPOE RAD DEN (NJ6,0), [24;1]
 24.02CPOE RAD NUM (NJ6,0), [24;2]
 24.03CPOE RAD EXCLUSION (F), [24;3]
 25.01SEM DENOM (NJ5,0), [25;1]
 25.02SEM NUMER (NJ5,0), [25;2]
 25.03SEM EXCL (F), [25;3]

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25.04EN DENOM (NJ4,0), [25;4]
25.05EN NUM (NJ4,0), [25;5]
25.06EXCL (F), [25;6]
26.01IR DENOM (NJ5,0), [26;1]
26.02IR NUM (NJ5,0), [26;2]
26.03IR ECXL (F), [26;3]
26.04FH DENOM (NJ5,0), [26;4]
26.05FH NUMER (NJ5,0), [26;5]
26.06FH EXCLU (F), [26;6]
26.07NON CANCER REG DENOM (NJ5,0), [26;7]
26.08NON CANCER REG NUM (NJ5,0), [26;8]
26.09NON CANCER REG EXCL (F), [26;9]
27.01IMP CDS DENOM (F), [27;1]
27.02DRUG IN CDS DEN (F), [27;2]
27.03DIC CDS EXCL (F), [27;3]
28.01EMAR DENOM (NJ7,0), [28;1]
28.02EMARE EXLCU (F), [28;2]
28.03EMAR NUMER (NJ7,0), [28;3]
29.01NUM LABS TO AMB (NJ5,0), [29;1]
29.02LABS TO AMB (NJ5,0), [29;2]

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Figure 4-15: APCM MU S2 2014 DATA CURRENT

4.4.15 FILE: APCM MU S2 2014 PATIENT LISTS

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CONDENSED DATA DICTIONARY---APCM MU S2 2014 PATIENT LISTS FILE (#9001303.06)
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                                FILE SECURITY
                                DD SECURITY   : @    DELETE SECURITY: @
                                READ SECURITY  : @    LAYGO SECURITY  : @
                                WRITE SECURITY : @

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CROSS REFERENCED BY:
ORDER ON EP(AEP)  ORDER ON HOSPITAL(AH)  EP OR HOSPITAL(AR)
POINTER(B)  INDIVIDUAL INDICATOR ID(C)

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FILE STRUCTURE

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FIELD      FIELD
NUMBER     NAME

.01        POINTER (RP9001303.02'), [0;1]
.02        INDIVIDUAL INDICATOR ID (F), [0;2]
.03        LIST TITLE (F), [0;3]
.04        EP OR HOSPITAL (S), [0;4]
.05        ORDER ON EP (NJ3,0), [0;5]
.06        ORDER ON HOSPITAL (NJ3,0), [0;6]
.07        DEVELOPMENTAL OR NATIONAL (S), [0;7]
1101       LIST TITLE FOR REPORT (Multiple-9001303.61101), [11;0]
           .01 LIST TITLE FOR REPORT (W), [0;1]
1201       SET LIST VALUE (K), [12;E1,245]

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Figure 4-16: APCM MU S2 2014 PATIENT LISTS

4.4.16 FILE: APCM MU MOD S2 2015 OBJECTIVES

CONDENSED DATA DICTIONARY---APCM MU MOD S2 2015 OBJECTIVES FILE (#9001304.02)
VERSION: 2.0

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FILE SECURITY

DD SECURITY : @ DELETE SECURITY: @
READ SECURITY : @ LAYGO SECURITY : @
WRITE SECURITY : @

CROSS REFERENCED BY:

ORDER ON REPORT(AH) ALTERNATE ATT QUESTIONS?(ALTA)
ATTEST Q ORDER(ATT) MEASURE ID(B) MEASURE SHORT NAME(C)
ORDER ON REPORT(EORDER) MEASURE SHORT NAME(U)

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	MEASURE ID (RF), [0;1]
.02	EP OR HOSPITAL? (S), [0;2]
.04	ORDER ON REPORT (NJ3,0), [0;4]
.05	MEASURE SHORT NAME (F), [0;5]
.06	TYPE OF MEASURE (S), [0;6]
.07	NO PATIENT LIST? (S), [0;7]
.08	DENOM FIELD # IN 1100 MULT (F), [0;8]
.09	NUMER FIELD # IN 1100 MULTIPLE (F), [0;9]
.1	ON SUMMARY SHEET? (NJ4,1), [0;10]
.11	MEASURE EXCL FIELD # IN 1100 (F), [0;11]
.12	PATIENT RELATED? (S), [0;12]
.13	REGISTRIES? (S), [0;13]
.14	SUMMARY LABEL (F), [0;14]
.15	NUMBER - COLUMN F (NJ4,0), [0;15]
.16	DON'T PROMPT ATTESTATION (S), [0;16]
.17	ATTESTATION QUESTIONS? (S), [0;17]
.18	SKIP MEASURE FIELD (F), [0;18]
.19	SUMMARY LABEL CATEGORY (F), [0;19]
.2	ATTEST Q ORDER (NJ2,0), [0;20]
1	M CODE TO EXECUTE (K), [1;E1,245]
2	PRINT M CODE (K), [2;E1,245]
3	SUMMARY LABEL M CODE (K), [3;E1,245]
1101	ATTEST ANSWER TEXT (F), [11;1]
1201	2015 TARGET (F), [12;1]
1202	2016 TARGET (F), [12;2]
1203	2017 TARGET (F), [12;3]
1204	DIFF THRESHOLDS (S), [12;4]
1206	SUMMARY 1ST LINE (F), [12;6]
1207	2018 TARGET (F), [12;7]
1300	STAGE 2 TARGET (Multiple-9001304.0213), [13;0]
	.01 STAGE 2 TARGET (W), [0;1]
1401	ALTERNATE EXCLUSION FIELD # (F), [14;1]
1402	OTHER ATTEST ANSWER TEST (F), [14;2]
1403	ALT 2016 SUMMARY LABEL (F), [14;3]
1404	ALTERNATE ATT QUESTIONS? (S), [14;4]
1900	ATTESTATION QUESTION (Multiple-9001304.0219), [19;0]

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.01 ATTESTATION QUESTION (Wx), [0;1]
2300 ICARE HOVER HELP FOR EP (Multiple-9001304.0223), [23;0]
.01 ICARE HOVER HELP (W), [0;1]
2400 ADDITIONAL QUESTIONS (Multiple-9001304.0224), [24;0]
.01 ADDITIONAL QUESTIONS (Wx), [0;1]
2500 ADDITIONAL QUESTIONS 2 (Multiple-9001304.0225), [25;0]
.01 ADDITIONAL QUESTIONS 2 (Wx), [0;1]
2600 EXCLUSION DESCRIPTION (Multiple-9001304.0226), [26;0]
.01 EXCLUSION DESCRIPTION (Wx), [0;1]
2700 ADDITIONAL QUESTION 3 (Multiple-9001304.0227), [27;0]
.01 ADDITIONAL QUESTION GROUP (Wx), [0;1]
2800 ADDITIONAL QUESTION 4 (Multiple-9001304.0228), [28;0]
.01 ADDITIONAL QUESTION 2 GORUP (Wx), [0;1]
2900 RELATED MEASURES (Multiple-9001304.0229), [29;0]
.01 RELATED MEASURES (MF), [0;1]
3100 SECOND ATTESTATION QUESTION (Multiple-9001304.0231), [31;0]
.01 SECOND ATTESTATION QUESTION (Wx), [0;1]
3200 ALTERNATE 2015 ATTEST (Multiple-9001304.0432), [32;0]
.01 ALTERNATE 2015 ATTEST (Wx), [0;1]
3300 ALTERNATE 2016 ATTEST (Multiple-9001304.0433), [33;0]
.01 ALTERNATE 2016 ATTEST (Wx), [0;1]
4100 DESCRIPTION (Multiple-9001304.41), [41;0]
.01 DESCRIPTION (Wx), [0;1]

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Figure 4-17: APCM MU MOD S2 2015 OBJECTIVES

4.4.17 FILE: APCM MU MOD S2 2015 DATA CURRENT

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CONDENSED DATA DICTIONARY---APCM MU MOD S2 2015 DATA CURRENT FILE (#9001304.03)
VERSION: 2.0

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                                FILE SECURITY
DD SECURITY      : @    DELETE SECURITY: @
READ SECURITY   : @    LAYGO SECURITY : @
WRITE SECURITY  : @

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CROSS REFERENCED BY:
  BEGINNING DATE(B)

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FILE STRUCTURE

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FIELD      FIELD
NUMBER     NAME

.01        BEGINNING DATE (RD), [0;1]
.02        ENDING DATE (D), [0;2]
.03        PREVIOUS PERIOD BEGIN DATE (D), [0;3]
.04        PREVIOUS PERIOD END DATE (D), [0;4]
.05        FACILITY WHERE RUN (P9999999.06'), [0;5]
.06        REPORT TYPE EP OR CAH? (S), [0;6]
.07        DATE REPORT RUN (D), [0;7]
1100       PROVIDER/HOSPITAL (Multiple-9001304.0311), [11;0]
.01        PROVIDER/HOSPITAL (V), [0;1]
.02        CPOE MEDICATIONS NUMERATOR (NJ6,0), [0;2]
.03        CPOE MEDICATIONS DENOMINATOR (NJ6,0), [0;3]

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.04 EXCLUDED FROM CPOE MEASURE (F), [0;4]
.05 DRUG/DRUG ALLERGY (F), [0;5]
.06 DEMOGRAPHICS NUMERATOR (NJ5,0), [0;6]
.07 DEMOGRAPHICS DENOMINATOR (NJ7,0), [0;7]
.08 PROBLEM LIST DENOM (NJ5,0), [0;8]
.09 PROBLEM LIST NUMERATOR (NJ5,0), [0;9]
.1 MED LIST DENOM (NJ6,0), [0;10]
.11 MED LIST NUMERATOR (NJ6,0), [0;11]
.12 EPRESCRIBING DENOM (NJ5,0), [0;12]
.13 EPRESCRIBING NUMERATOR (NJ5,0), [0;13]
1.01 EPRESCRIBING EXCLUSION (F), [1;1]
1.02 MED ALLERGY DENOM (NJ6,0), [1;2]
1.03 MED ALLERGY NUMER (NJ6,0), [1;3]
1.04 VITAL DENOM (NJ5,0), [1;4]
1.05 VITAL NUMER (NJ5,0), [1;5]
1.06 VITAL EXCLUSION (F), [1;6]
1.08 VS B DEN (NJ5,0), [1;8]
1.09 VS B NUM (NJ4,0), [1;9]
1.1 VS C DEN (NJ5,0), [1;10]
1.11 VS C NUM (NJ5,0), [1;11]
1.12 VS B EXCLU (F), [1;12]
1.13 VS C EXCL (F), [1;13]
2.01 SMOKING DENOM (NJ6,0), [2;1]
2.02 SMOKING NUMER (NJ6,0), [2;2]
2.03 SMOKING EXCEPTION (F), [2;3]
2.04 CLINICAL DECISION SUPPORT (F), [2;4]
3.01 ROI DENOM (NJ5,0), [3;1]
3.02 ROI NUMER (NJ5,0), [3;2]
3.03 ROI EXCLUSION (F), [3;3]
4.01 CLINICAL SUMM DENOM (NJ5,0), [4;1]
4.02 CLINICAL SUMM NUMER (NJ5,0), [4;2]
4.03 CLINICAL SUMM EXCLUSIN (F), [4;3]
5.01 EXCHANGE KEY CLINICAL INFO (F), [5;1]
6.01 PRIVACY/SECURITY (F), [6;1]
6.02 CLINICAL QUALITY MEASURES (F), [6;2]
6.03 DRUG-FORMULARY CHECKS (F), [6;3]
6.04 DRUG-FORMULARY EXCLUSION (F), [6;4]
7.01 LAB RESULT DENOM (NJ6,0), [7;1]
7.02 LAB RESULTS NUMER (NJ6,0), [7;2]
7.03 LAB RESULTS EXCLUSION (F), [7;3]
8.01 PATIENT LIST (F), [8;1]
9.01 PAT EDU DENOM (NJ6,0), [9;1]
9.02 PAT EDUC NUMER (NJ6,0), [9;2]
9.03 PAT ED EXCL (F), [9;3]
10.01DRUG-DRUG NOTE IF NOT MET (F), [10;1]
11.01TIMELY DENOM (NJ5,0), [11;1]
11.02TIMELY NUMER (NJ6,0), [11;2]
13.01MED RECON DENUM (NJ5,0), [13;1]
13.02MED RECON NUMER (NJ5,0), [13;2]
13.03MED RECON EXCLUSION (F), [13;3]
15.01IMM REG DENOM (F), [15;1]
15.03IMM REG EXCLUSION (F), [15;3]
16.01SYN SURV DENOM (F), [16;1]
16.03SYN SURV EXCL (F), [16;3]
17.01PAT REMINDERS DENOM (NJ6,0), [17;1]
17.02PAT REMINDERS NUMER (NJ6,0), [17;2]
17.03PAT REMINDERS EXCL (F), [17;3]
18.01SUMM CARE DENOM (NJ5,0), [18;1]
18.02SUM CARE NUMER (NJ5,0), [18;2]
18.03SUMM CARE EXCL (F), [18;3]
18.04SC 2 DEN (NJ5,0), [18;4]
18.05SC 2 NUM (NJ5,0), [18;5]

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18.06SC 2 EXCL (F), [18;6]
18.07SC 3 DEN (F), [18;7]
18.08SOC 3 (NJ4,0), [18;8]
18.09SOC 3 EXCLU (F), [18;9]
19.01DENOM ADV DIRECTIVES (NJ5,0), [19;1]
19.02NUMER ADV DIRECTIVES (NJ5,0), [19;2]
19.03EXCL ADV DIRECTIVES (F), [19;3]
20.01SUBMIT LAB RESULTS (F), [20;1]
20.02EXLC SUBMIT LAB RESULTS (F), [20;2]
21.01ELEC DSC INSTR DENOM (NJ5,0), [21;1]
21.02DSC INSTRUCTIONS NUMER (NJ5,0), [21;2]
21.03ELEC DSCH EXCEPTION (F), [21;3]
22.01SKIP MEASURE VITALS ALL (F), [22;1]
22.02SKIP MEASURE 008.1 BP ONLY (F), [22;2]
22.03SKIP MEASURE 008 HT/WT ONLY (F), [22;3]
22.04ELEC ACC DEN (NJ5,0), [22;4]
22.05ELEC ACCESS NUM (NJ5,0), [22;5]
22.06VDT DEN (NJ5,0), [22;6]
22.07VDT NUM (NJ5,0), [22;7]
22.08VDT EXCL (F), [22;8]
23.01CPOE LAB DEN (NJ6,0), [23;1]
23.02CPOE LAB NUM (NJ6,0), [23;2]
23.03CPOE LAB EXCLUSION (F), [23;3]
23.04CPOE LAB ALT EXCL (F), [23;4]
24.01CPOE RAD DEN (NJ6,0), [24;1]
24.02CPOE RAD NUM (NJ6,0), [24;2]
24.03CPOE RAD EXCLUSION (F), [24;3]
25.01SEM DENOM (NJ5,0), [25;1]
25.02SEM NUMER (NJ5,0), [25;2]
25.03SEM EXCL (F), [25;3]
25.04EN DENOM (NJ4,0), [25;4]
25.05EN NUM (NJ4,0), [25;5]
25.06EXCL (F), [25;6]
26.01IR DENOM (NJ5,0), [26;1]
26.02IR NUM (NJ5,0), [26;2]
26.03IR ECXL (F), [26;3]
26.04FH DENOM (NJ5,0), [26;4]
26.05FH NUMER (NJ5,0), [26;5]
26.06FH EXCLU (F), [26;6]
26.07NON CANCER REG DENOM (NJ5,0), [26;7]
26.08NON CANCER REG NUM (NJ5,0), [26;8]
26.09NON CANCER REG EXCL (F), [26;9]
27.01IMP CDS DENOM (F), [27;1]
27.02DRUG IN CDS DEN (F), [27;2]
27.03DIC CDS EXCL (F), [27;3]
28.01EMAR DENOM (NJ7,0), [28;1]
28.02EMARE EXLCU (F), [28;2]
28.03EMAR NUMER (NJ7,0), [28;3]
29.01NUM LABS TO AMB (NJ5,0), [29;1]
29.02LABS TO AMB (NJ5,0), [29;2]
31.01SEM 2016 NUM (NJ5,0), [31;1]
31.02SEM 2016 DENOM (NJ5,0), [31;2]
31.03SEM 2017 NUMER (NJ5,0), [31;3]
31.04SEM 2017 DENOM (NJ5,0), [31;4]
31.05SEM 2018 NUMER (NJ4,0), [31;5]
31.06SEM 2018 DENOM (NJ4,0), [31;6]
31.072018 VDT NUMER (NJ5,0), [31;7]
31.082018 VDT DENOM (NJ5,0), [31;8]

```

Figure 4-18: APCM MU MOD S2 2015 DATA CURRENT

4.4.18 FILE: APCM MU MOD S2 2015 PATIENT LISTS

```

CONDENSED DATA DICTIONARY---APCM MU MOD S2 2015 PATIENT LISTS FILE (#9001304.06)
VERSION: 2.0

STORED IN: ^APCMM25L(                                07/08/20    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @

CROSS REFERENCED BY:
ORDER ON EP(AEP)  ORDER ON HOSPITAL(AH)  EP OR HOSPITAL(AR)
POINTER(B)  INDIVIDUAL INDICATOR ID(C)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        POINTER (RP9001304.02'), [0;1]
.02        INDIVIDUAL INDICATOR ID (F), [0;2]
.03        LIST TITLE (F), [0;3]
.04        EP OR HOSPITAL (S), [0;4]
.05        ORDER ON EP (NJ3,0), [0;5]
.06        ORDER ON HOSPITAL (NJ3,0), [0;6]
.07        DEVELOPMENTAL OR NATIONAL (S), [0;7]
1101       LIST TITLE FOR REPORT (Multiple-9001304.61101), [11;0]
           .01 LIST TITLE FOR REPORT (W), [0;1]
1201       SET LIST VALUE (K), [12;E1,245]

```

Figure 4-19: APCM MU MOD S2 2015 PATIENT LISTS

4.4.19 FILE: APCM PI EH OBJECTIVES

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CONDENSED DATA DICTIONARY---APCM PI EH OBJECTIVES FILE (#9001305.01)    VERSION: 2.0

STORED IN: ^APCMPRHO(                                07/08/20    PAGE 1
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                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @

CROSS REFERENCED BY:
MCR/MCD(AO)  ORDER ON REPORT(AOTOO)  ATTEST Q ORDER(ATT)
MCR/MCD(ATTTOO)  MEASURE ID(B)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        MEASURE ID (RF), [0;1]
.02        ORDER ON REPORT (NJ3,0), [0;2]

```

.04	MEASURE SHORT NAME (F), [0;4]
.06	TYPE OF MEASURE (S), [0;6]
.07	NO PATIENT LIST (S), [0;7]
.08	DENOM FIELD # (F), [0;8]
.09	NUMER FIELD # (F), [0;9]
.1	ON SUMMARY SHEET (NJ4,1), [0;10]
.11	MEASURE EXCL FIELD (F), [0;11]
.12	PATIENT RELATED? (S), [0;12]
.13	REGISTRIES (S), [0;13]
.14	SUMMARY LABEL (F), [0;14]
.15	NUMBER - COLUMN F (NJ2,0), [0;15]
.17	ATTESTATION QUESTIONS? (S), [0;17]
.18	SKIP MEASURE FIELD (F), [0;18]
.19	SUMMARY LABEL CATEGORY (F), [0;19]
.2	ATTEST Q ORDER (NJ2,0), [0;20]
.21	MCR/MCD (S), [0;21]
.22	POINTS (NJ3,0), [0;22]
1	M CODE TO EXECUTE (K), [1;E1,245]
1101	ATTEST ANSWER TEXT (F), [11;1]
1105	PH REGISTRY MEASURE? (S), [11;5]
1107	BROADBAND MEASURE (S), [11;7]
1201	TARGET (F), [12;1]
1202	MULT REGISTRY QUESTION? (S), [12;2]
1203	MULTIPLE REG TYPE (F), [12;3]
1204	MULT REGISTRY FIELD (F), [12;4]
1205	MULT LABEL FOR SUMMARY SHEET (F), [12;5]
1206	SUMMARY 1ST LINE (F), [12;6]
1900	EXCLUSION QUESTION (Multiple-9001305.0119), [19;0]
	.01 EXCLUSION QUESTION (Wx), [0;1]
2100	ATTESTATION QUESTION (Multiple-9001305.0121), [21;0]
	.01 ATTESTATION QUESTION (Wx), [0;1]
2400	MEASURE INTRO TEXT (Multiple-9001305.0124), [24;0]
	.01 MEASURE INTRO TEXT (Wx), [0;1]
2900	RELATED MEASURES (Multiple-9001305.0129), [29;0]
	.01 RELATED MEASURES (MP9001305.01'), [0;1]

Figure 4-20 APCM PI EH OBJECTIVES

4.4.20 FILE: APCM PI EH PATIENT LISTS

CONDENSED DATA DICTIONARY---APCM PI EH PAT LISTS FILE (#9001305.02)		VERSION: 2.0
STORED IN: ^APCMRHL(07/08/20 PAGE 1

		FILE SECURITY
	DD SECURITY	: @ DELETE SECURITY: @
	READ SECURITY	: @ LAYGO SECURITY : @
	WRITE SECURITY	: @
CROSS REFERENCED BY:		
ORDER(AO)	MCR EH MEASURE(B)	
FILE STRUCTURE		
FIELD	FIELD	
NUMBER	NAME	
.01	MCR EH MEASURE (RP9001305.01')	[0;1]

```

.02 ORDER (NJ2,0), [0;2]
.03 LIST TITLE (F), [0;3]
.04 MEASURE TYPE (S), [0;4]
1101 LIST REPORT HEADER (Multiple-9001305.0211), [11;0]
    .01 LIST REPORT HEADER (Wx), [0;1]
1201 SET LIST VALUE (K), [12;E1,245]
1301 PRINT ROUTINE (K), [13;E1,245]

```

Figure 4-21 APCM PI EH PATIENT LISTS

4.4.21 FILE: APCM DATA CURRENT

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CONDENSED DATA DICTIONARY---APCM PI DATA CURRENT FILE (#9001305.03)  VERSION: 2.0
STORED IN: ^APCMPIDC(                                07/08/20  PAGE 1
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                                FILE SECURITY
                                DD SECURITY   : @   DELETE SECURITY: @
                                READ SECURITY  : @   LAYGO SECURITY  : @
                                WRITE SECURITY : @

```

```

CROSS REFERENCED BY:
  BEGINNING DATE(B)

```

FILE STRUCTURE

```

FIELD      FIELD
NUMBER     NAME

.01 BEGINNING DATE (RD), [0;1]
.02 ENDING DATE (D), [0;2]
.03 PREVIOUS PERIOD BEGIN DATE (D), [0;3]
.04 PREVIOUS PERIOD END DATE (D), [0;4]
.05 FACILITY WHERE RUN (P9999999.06'), [0;5]
.06 REPORT TYPE EP OR CAH? (S), [0;6]
.07 DATE REPORT RUN (D), [0;7]
1100 PROVIDER/HOSPITAL/TIN (Multiple-9001305.0311), [11;0]
    .01 PROVIDER/HOSPITAL (V), [0;1]
    .02 CPOE MEDICATIONS NUMER - PI (NJ6,0), [0;2]
    .03 CPOE MEDICATIONS DENOM - PI (NJ6,0), [0;3]
    .04 EXCLUDED FROM CPOE MEASURE (F), [0;4]
    .05 DRUG/DRUG ALLERGY (F), [0;5]
    .06 TIN FOR GROUP REPROT (F), [0;6]
    .1 MED LIST DENOM (NJ6,0), [0;10]
    .11 MED LIST NUMERATOR (NJ6,0), [0;11]
    .12 E-RX DENOM - PI (NJ5,0), [0;12]
    .13 EPRESCRIBING NUMERATOR (NJ5,0), [0;13]
    1.01 E-RX EXCLUSION - PI (F), [1;1]
    1.02 MED ALLERGY DENOM (NJ6,0), [1;2]
    1.03 MED ALLERGY NUMER (NJ6,0), [1;3]
    1.04 PEA API DENOM (F), [1;4]
    1.05 PEA API NUMER (NJ6,0), [1;5]
    1.07 E PRES ADD QUESTION FOR MCR EP (F), [1;7]
    1.08 VS B DEN (NJ5,0), [1;8]
    1.09 VS B NUM (NJ4,0), [1;9]
    1.1 PEA PSE DENOM - PI (NJ5,0), [1;10]
    1.11 PEA PSE NUMER - PI (NJ5,0), [1;11]

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1.12 PEA PSE EXCLUSION - PI (F), [1;12]
 1.13 VS C EXCL (F), [1;13]
 2.01 CLIN REG DENOM - PI (F), [2;1]
 2.02 CLIN REG NUMER - PI (F), [2;2]
 2.05 CLIN REG MULT - PI (F), [2;5]
 3.01 ELEC CASE DENOM - PI (F), [3;1]
 3.02 ELEC CASE NUMER - PI (F), [3;2]
 3.03 ELEC CASE EXCL - PI (F), [3;3]
 3.04 ELEC CASE MULT - PI (F), [3;4]
 4.01 CLINICAL SUMM DENOM (NJ5,0), [4;1]
 4.02 CLINICAL SUMM NUMER (NJ5,0), [4;2]
 4.03 CLINICAL SUMM EXCLUSIN (F), [4;3]
 5.01 EXCHANGE KEY CLINICAL INFO (F), [5;1]
 6.01 SECURITY RISK ATTEST - PI (F), [6;1]
 6.02 CLINICAL QUALITY MEASURES (F), [6;2]
 6.03 DRUG-FORMULARY CHECKS (F), [6;3]
 6.04 DRUG-FORMULARY EXCLUSION (F), [6;4]
 7.01 CCPE SEM DENOM - PI (NJ6,0), [7;1]
 7.02 CCPE SEM NUMER - PI (NJ6,0), [7;2]
 7.03 CCPE SEM EXCL - PI (F), [7;3]
 8.01 PATIENT LIST (F), [8;1]
 9.01 CCPE VDT DENOM - PI (NJ6,0), [9;1]
 9.02 CCPE VDT NUM - PI (NJ6,0), [9;2]
 9.03 CCPE VDT EXCL - PI (F), [9;3]
 10.01 DRUG-DRUG NOTE IF NOT MET (F), [10;1]
 11.01 TIMELY DENOM (NJ5,0), [11;1]
 11.02 TIMELY NUMER (NJ6,0), [11;2]
 13.01 HIE CLIN REC DENOM - PI (NJ5,0), [13;1]
 13.02 HIE CLIN REC NUM - PI (NJ5,0), [13;2]
 13.03 HIE CLIN REC EXCL - PI (F), [13;3]
 15.01 IMM REG DENOM - PI (F), [15;1]
 15.03 IMM REG EXCL - PI (F), [15;3]
 16.01 SYN SURV DENOM - PI (F), [16;1]
 16.03 SYN SURV EXCL - PI (F), [16;3]
 16.04 SYN SURV MULT - PI (F), [16;4]
 18.01 SUMM CARE DENOM (NJ5,0), [18;1]
 18.02 SUMM CARE NUMER (NJ5,0), [18;2]
 18.03 SUMM CARE EXCL (F), [18;3]
 18.04 HIE SC DENOM - PI (NJ5,0), [18;4]
 18.05 HIE SC NUMER - PI (NJ5,0), [18;5]
 18.06 HIE SC EXCL - PI (F), [18;6]
 18.07 SC 3 DEN (F), [18;7]
 18.08 SOC 3 (NJ4,0), [18;8]
 18.09 SOC 3 EXCLU (F), [18;9]
 19.01 PH DENOM - PI (F), [19;1]
 19.02 PH NUMER - PI (F), [19;2]
 19.03 PH EXCL - PI (F), [19;3]
 19.04 PH MULT - PI (F), [19;4]
 20.01 SUBMIT LABS DENOM - PI (F), [20;1]
 20.02 EXLC SUBMIT LAB RESULTS - PI (F), [20;2]
 21.01 ELEC DSC INSTR DENOM (NJ5,0), [21;1]
 21.02 DSC INSTRUCTIONS NUMER (NJ5,0), [21;2]
 21.03 ELEC DSCH EXCEPTION (F), [21;3]
 22.01 CCPE PGI DENOM - PI (NJ5,0), [22;1]
 22.02 CCPE PGI NUMER - PI (NJ6,0), [22;2]
 22.03 CCPE PGI EXCL - PI (F), [22;3]
 22.04 ELEC ACC DEN (NJ5,0), [22;4]
 22.05 ELEC ACCESS NUM (NJ5,0), [22;5]
 22.06 VDT TIMELY DENOM - PI (NJ5,0), [22;6]
 22.07 VDT TIMELY NUMER - PI (NJ5,0), [22;7]
 22.08 VDT TIMELY EXCL - PI (F), [22;8]
 23.01 CPOE LAB DENOM - PI (NJ6,0), [23;1]

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23.02CPOE LAB NUM - PI (NJ6,0), [23;2]
23.03CPOE LAB EXCL - PI (F), [23;3]
23.04CPOE LAB ALT EXCL (F), [23;4]
24.01CPOE RAD DENOM - PI (NJ6,0), [24;1]
24.02CPOE RAD NUM - PI (NJ6,0), [24;2]
24.03CPOE RAD EXCL - PI (F), [24;3]
25.01SEM DENOM (NJ5,0), [25;1]
25.02SEM NUMER (NJ5,0), [25;2]
25.03SEM EXCL (F), [25;3]
25.04EN DENOM (NJ4,0), [25;4]
25.05EN NUM (NJ4,0), [25;5]
25.06EXCL (F), [25;6]
26.01PDMP - PI (F), [26;1]
26.02IR NUM (NJ5,0), [26;2]
26.03IR ECXL (F), [26;3]
26.04FH DENOM (NJ5,0), [26;4]
26.05FH NUMER (NJ5,0), [26;5]
26.06FH EXCLU (F), [26;6]
26.07IMM REG MULT QUESTION - PI (F), [26;7]
27.01IMP CDS DENOM (F), [27;1]
27.02DDI DENOM - PI (F), [27;2]
27.03DIC CDS EXCL (F), [27;3]
1201 TIN (Multiple-9001305.0312), [12;0]
.01 TIN (F), [0;1]
.12 ERX DENOM (NJ7,0), [0;12]
.13 ERX NUMER (NJ7,0), [0;13]
1.01 ERX EXLCUSION (F), [1;1]
2.01 CLIN REG DENOM (F), [2;1]
2.02 CLIN REG NUMER (F), [2;2]
2.03 CLIN REG EXCLU (F), [2;3]
2.05 CLIN REG MULT (F), [2;5]
3.01 ELEC CASE DENOM (F), [3;1]
3.02 ELEC CASE NUMER (F), [3;2]
3.03 ELEC CASE EXCLU (F), [3;3]
3.04 ELEC CASE MULT (F), [3;4]
6.01 PPHI DENOM (F), [6;1]
13.01CLIN REC DENOM (NJ7,0), [13;1]
13.02CLIN REC NUM (NJ7,0), [13;2]
13.03CLIN REC EXCLU (F), [13;3]
15.01IMM REG DENOM (F), [15;1]
15.03IMM REG EXCLU (F), [15;3]
16.01SYN SURV DENOM (F), [16;1]
16.02SYN SURV NUM (F), [16;2]
16.03SYN SURV EXLU (F), [16;3]
16.04SYN SURV MULT (F), [16;4]
18.04SC DENOM (NJ8,0), [18;4]
18.05SC NUMER (NJ8,0), [18;5]
18.06SC EXCL (F), [18;6]
19.01PH REPORT DENOM (F), [19;1]
19.02PH REPORT NUM (F), [19;2]
19.03PH REPORT EXCL (F), [19;3]
19.04PH REPORT MULT (F), [19;4]
22.01CCPE PGI DENOM (NJ6,0), [22;1]
22.02CCPE PGI NUMER (NJ6,0), [22;2]
22.03CCPE PGI EXCL (F), [22;3]
22.04PPE DENOM (NJ7,0), [22;4]
22.05PPE NUMER (NJ7,0), [22;5]
22.06VDT TIMELY DENOM - PI (NJ5,0), [22;6]
22.07TIMELY NUMER (NJ6,0), [22;7]
22.08VDT TIMELY EXCL (F), [22;8]

```

```
26.01PDMP DENOM (F), [26;1]
26.07MULT REG IMM (F), [26;7]
```

Figure 4-22 APCM PI DATA CURRENT

4.4.22 FILE: APCM PI EC OBJECTIVES

```
CONDENSED DATA DICTIONARY---APCM PI EC OBJECTIVES FILE (#9001305.04)   VERSION: 2.0
STORED IN: ^APCMPREO(                                               07/08/20   PAGE 1
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		FILE SECURITY
	DD SECURITY	: @ DELETE SECURITY: @
	READ SECURITY	: @ LAYGO SECURITY : @
	WRITE SECURITY	: @

```
CROSS REFERENCED BY:
MCR/MCD(AO) ORDER ON REPORT(AOTOO) ATTEST Q ORDER(ATT)
MCR/MCD(ATTTOO) MEASURE ID(B)
```

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	MEASURE ID (RF), [0;1]
.02	ORDER ON REPORT (NJ3,0), [0;2]
.04	MEASURE SHORT NAME (F), [0;4]
.06	TYPE OF MEASURE (S), [0;6]
.07	NO PATIENT LIST (S), [0;7]
.08	DENOM FIELD # (F), [0;8]
.09	NUMER FIELD # (F), [0;9]
.1	ON SUMMARY SHEET (NJ4,1), [0;10]
.11	MEASURE EXCL FIELD (F), [0;11]
.12	PATIENT RELATED? (S), [0;12]
.14	SUMMARY LABEL (F), [0;14]
.15	NUMBER - COLUMN F (NJ2,0), [0;15]
.17	ATTESTATION QUESTIONS? (S), [0;17]
.18	SKIP MEASURE FIELD (F), [0;18]
.19	SUMMARY LABEL CATEGORY (F), [0;19]
.2	ATTEST Q ORDER (NJ2,0), [0;20]
.21	MCR/MCD (S), [0;21]
.22	POINTS (NJ3,0), [0;22]
1	M CODE TO EXECUTE (K), [1;E1,245]
1101	ATTEST ANSWER TEXT (F), [11;1]
1102	ID (F), [11;2]
1103	EXCLUSION ID (F), [11;3]
1104	SUMMARY LABEL INDENT (NJ2,0), [11;4]
1105	PH MEASURE? (S), [11;5]
1106	EXCLUSION ANSWER TEXT (F), [11;6]
1107	BROADBAND MEASURE? (S), [11;7]
1201	TARGET (F), [12;1]
1202	MULT REGISTRY QUESTION? (S), [12;2]
1203	MULT REG TYPE (F), [12;3]
1204	MULT REGISTRY FIELD (F), [12;4]
1205	MULT LABEL FOR SUMMARY SHEET (F), [12;5]
1206	SUMMARY 1ST LINE (F), [12;6]
1207	MULT REGISTRY INPUT TEXT (F), [12;7]


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CONDENSED DATA DICTIONARY---APCM PI EC OBJECTIVES FILE (#9001305.04)  VERSION: 2.0
STORED IN: ^APCMPREO(                                07/08/20  PAGE 2
-----
                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

1900      EXCLUSION QUESTIONS (Multiple-9001305.0419), [19;0]
          .01 EXCLUSION QUESTIONS (Wx), [0;1]
2100      ATTESTATION QUESTION (Multiple-9001305.0421), [21;0]
          .01 ATTESTATION QUESTION (Wx), [0;1]
2400      MEASURE INTRO TEXT (Multiple-9001305.0424), [24;0]
          .01 MEASURE INTRO TEXT (Wx), [0;1]
2900      RELATED MEASURES (Multiple-9001305.0429), [29;0]
          .01 RELATED MEASURES (MP9001305.04'), [0;1]
3100      THIRD ATTESTATION QUESTION (Multiple-9001305.0431), [31;0]
          .01 THIRD ATTESTATION QUESTION (Wx), [0;1]
3200      GROUP EXCLUSION QUESTION (Multiple-9001305.0432), [32;0]
          .01 GROUP EXCLUSION QUESTION (Wx), [0;1]
3300      GROUP ATTESTATION QUESTION (Multiple-9001305.0433), [33;0]
          .01 GROUP ATTESTATION QUESTION (Wx), [0;1]
3400      GROUP MEASURE INTRO TEXT (Multiple-9001305.0434), [34;0]
          .01 GROUP MEASURE INTRO TEXT (Wx), [0;1]
    
```

Figure 4-23 APCM PI EH OBJECTIVES

4.4.23 FILE: APCM PI EC PATIENT LISTS

```

CONDENSED DATA DICTIONARY---APCM PI EC PAT LISTS FILE (#9001305.05)  VERSION: 2.0
STORED IN: ^APCMPREL(                                07/08/20  PAGE 1
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                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY  : @

CROSS REFERENCED BY:
  ORDER (AO)  EC MEASURE (B)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01      EC MEASURE (RP9001305.04'), [0;1]
.02      ORDER (NJ2,0), [0;2]
.03      LIST TITLE (F), [0;3]
.04      MEASURE TYPE (S), [0;4]
    
```

```
1101 LIST REPORT HEADER (Multiple-9001305.0511), [11;0]
      .01 LIST REPORT HEADER (Wx), [0;1]
1201 SET LIST VALUE (K), [12;E1,245]
1301 PRINT ROUTINE (K), [13;E1,245]
```

Figure 4-24 APCM PI EC PATIENT LISTS

5.0 External Relations

5.1 External Calls

This package calls the following documented entry points:

Routine	is Invoked by:
^%DT	APCMVAEM, dd9001305.03
DD^%DT	APCMVAEM, opt
^%DTC	APCM24E2, APCM25E2, APCM2AE2, APCMVAEM
\$\$LEAP^%DTC	APCM24EM, APCM25EM, APCM2AEM
C^%DTC	APCM24E2, APCM25E2, APCM2AE2, APCMVAEM
COMMA^%DTC	APCM11EP, APCM11ER, APCM13EP, APCM13ER, APCM14EP, APCM14ER APCM24EP, APCM24ER, APCM25EA, APCM25EP, APCM25ER, APCM2AE0 APCM2AE6, APCM2AEA, APCM2AEP, APCM2AER, APCMPECS, APCMPIG APCMPIH, APCMPIP, APCMPIRE
NOW^%DTC	APCM24E2, APCM25E2, APCM2AE2, APCMVAEM
^%ZIS	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM13E APCM13ES, APCM13ET, APCM13H, APCM13N, APCM14E, APCM14ET APCM14H, APCM14N, APCM24E, APCM24ET, APCM24H, APCM24N, APCM25E APCM25ET, APCM25H, APCM25N, APCM2AE, APCM2AET, APCMPECD APCMPRED, APCMPREG, APCMPRHD
^%ZISC	APCM11E, APCM11EP, APCM11ES, APCM11ET, APCM11H, APCM11N APCM13E, APCM13EP, APCM13ES, APCM13ET, APCM13H, APCM13N APCM14E, APCM14EP, APCM14ET, APCM14H, APCM14N, APCM24E APCM24EP, APCM24ET, APCM24H, APCM24N, APCM25E, APCM25EP APCM25ET, APCM25H, APCM25N, APCM2AE APCM2AEP, APCM2AET, APCMPECD, APCMPIP, APCMPRED, APCMPREG APCMPRHD
^%ZTLOAD	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM13E APCM13ES, APCM13ET, APCM13H, APCM13N, APCM14E, APCM14ET APCM14H, APCM14N, APCM24E, APCM24ET, APCM24H, APCM24N, APCM25E APCM25ET, APCM25H, APCM25N, APCM2AE, APCM2AET, APCMPECD APCMPRED, APCMPREG, APCMPRHD
\$\$RACE^AGUTL	APCM11E2, APCM13E2, APCM14E2, APCM24E2, APCM25E2, APCM2AE2
RACE^AGUTL	APCM11E2, APCM13E2, APCM14E2, APCM24E2, APCM25E2, APCM2AE2
\$\$LASTNAA^APCLAPI6	APCM11E4, APCM13E4, APCM14E4, APCM24E4, APCM25E4
\$\$LASTHF^APCLAPIU	APCM11E4, APCM13E4
\$\$LASTITEM^APCLAPIU	APCM11E4, APCM13E4, APCM14E4, APCM24E4, APCM25E4
ALLV^APCLAPIU	APCM11CI, APCM11E1, APCM11E4, APCM11E6, APCM11E7, APCM13CI APCM13E1, APCM13E4, APCM13E6, APCM13E7, APCM14CI, APCM14E5 APCM24CI, APCM24E5, APCM24E7, APCM25CI, APCM25E5, APCM25E7 APCM2ACI, APCMPEC3, APCMPRE3, APCMPREA, APCMPRHA
^APCLBAN	opt
\$\$START1^APCLDF	APCM11E5, APCM11E6, APCM13E5, APCM13E6, APCM14E5, APCM14E9 APCM24E5, APCM24E9, APCM25E5, APCM25E9
\$\$DEMO^APCLUTL	APCM11E1, APCM11E4, APCM13E1, APCM13E4, APCM13E9, APCM14E1 APCM14E3, APCM14E9, APCM24E1, APCM24E6, APCM24E7, APCM24E8 APCM24E9, APCM24EB, APCM25E1, APCM25E6, APCM25E7, APCM25E8 APCM25E9, APCM25EB, APCM2AE1, APCM2AEB, APCMPEC1, APCMPEC3 APCMPRE1, APCMPRE2 APCMPREA, APCMPRH1, APCMPRH2, APCMPRH3, APCMPRHA
\$\$BLK^APCLUTL	APCM11ER, APCM13ER, APCM14ER, APCM24ER, APCM25EA, APCM25ER APCM2AE0, APCM2AE6, APCM2AEA, APCM2AER, APCMPECS, APCMPIG APCMPIH, APCMPIRE
\$\$RBLK^APCLUTL	APCM11EP, APCM13EP, APCM14EP, APCM24EP, APCM25EP, APCM2AEP APCMPIP

DEMOCHK^APCLUTL	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM13E APCM13ES, APCM13ET, APCM13H, APCM13N, APCM14E, APCM14ET APCM14H, APCM14N, APCM24E, APCM24ET, APCM24H, APCM24N, APCM25E APCM25ET, APCM25H, APCM25N, APCM2AE, APCM2AET, APCMPECD APCMPRED, APCMPREG, APCMPRHD
Routine	is Invoked by:
\$\$ADMTYPE^APCLV	APCM11E6, APCM13E6, APCM14E6, APCM24E6, APCM25E6, APCMPRH3
\$\$CLINIC^APCLV	APCM11CI, APCM11E1, APCM11E4, APCM11E5, APCM11E6, APCM11E8 APCM13CI, APCM13E1, APCM13E4, APCM13E5, APCM13E6, APCM13E8 APCM14CI, APCM14E1, APCM14E4, APCM14E5, APCM14E6, APCM14E8 APCM14E9, APCM24CI, APCM24E1, APCM24E4, APCM24E5, APCM24E6 APCM24E7, APCM24E8 APCM24E9, APCM25CI, APCM25E0, APCM25E1, APCM25E4, APCM25E5 APCM25E6, APCM25E7, APCM25E8, APCM25E9, APCM2ACI, APCM2AE1 APCMPEC1, APCMPEC3, APCMPRE1, APCMPRE3, APCMPRE4, APCMPREA APCMPRH1, APCMPRH3, APCMPRH4, APCMPRHA
\$\$DDTM^APCLV	APCM14E9, APCM24E9, APCM25E9, APCMPRH1
\$\$DSCHDATE^APCLV	APCMPRH3
\$\$DSCHTYPE^APCLV	APCM11E6, APCM13E6, APCM14E6, APCM24E6, APCM25E6, APCMPRH3
\$\$LOCENC^APCLV	APCM14CI, APCM14E9, APCM24E9, APCM25E9, APCMPRH1, APCMPRH4
\$\$PRIMPROV^APCLV	APCM11CI, APCM13CI, APCM14CI, APCM14E5, APCM24CI, APCM24E5 APCM24E7, APCM25CI, APCM25E5, APCM25E7, APCM2ACI, APCMPEC3 APCMPRE3, APCMPREA
\$\$SC^APCLV	APCM14E9, APCM24E9, APCM25E9, APCMPRH1, APCMPRH4
\$\$VD^APCLV	APCM11CI, APCM11E1, APCM11E2, APCM11E4, APCM11E5, APCM11E6 APCM11E7, APCM13CI, APCM13E1, APCM13E2, APCM13E4, APCM13E5 APCM13E6, APCM13E7, APCM14CI, APCM14E1, APCM14E2, APCM14E4 APCM14E5, APCM14E6, APCM14E9, APCM24CI, APCM24E1, APCM24E2 APCM24E4, APCM24E5 APCM24E6, APCM24E7, APCM24E9, APCM25CI, APCM25E1, APCM25E2 APCM25E4, APCM25E5, APCM25E6, APCM25E7, APCM25E9, APCM2ACI APCM2AE1, APCM2AE2, APCMPEC1, APCMPEC3, APCMPRE1, APCMPRE3 APCMPRE4, APCMPREA, APCMPRH1, APCMPRH3, APCMPRH4
\$\$VDTM^APCLV	APCM14E5, APCM24E7, APCM25E7
\$\$HADV^APCM11CI	APCM11E1, APCM11E4, APCM11E7
\$\$HADVH^APCM11CI	APCM11E6, APCM11E7
CALCIND^APCM11CI	APCM11E1
CALCINDA^APCM11CI	APCM11E1
^APCM11E	opt
C^APCM11E	APCM11ET, APCM11H, APCM11N
PROC^APCM11E1	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N
S^APCM11E1	APCM11E2, APCM11E3, APCM11E4, APCM11E5, APCM11E6, APCM11E7
SETLIST^APCM11E1	APCM11E2, APCM11E4, APCM11E5, APCM11E6, APCM11E7
\$\$OCPARA^APCM11E3	opt
\$\$BDB^APCM11E4	APCM11E6
\$\$HASECHI^APCM11E4	APCM11E6
\$\$DSCHDATE^APCM11E6	APCM11E1, APCM11E5, APCM11E6
\$\$HOSER^APCM11E6	APCM11E1, APCM11E5, APCM11E6, APCM11E7
ROIH^APCM11E7	APCM11E1
TOTLAB^APCM11E8	APCM11E5
^APCM11EH	APCM11EP
\$\$SN^APCM11EH	APCM11EP, APCM11ER
W^APCM11EH	APCM11EH, APCM11EP, APCM11ER, APCM11NP
^APCM11EP	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N
Routine	is Invoked by:
SAVEDEL^APCM11EQ	APCM11EP
SUM^APCM11ER	APCM11EP
^APCM11ET	opt
^APCM11H	opt

^APCM11N	opt
LIST^APCM11NP	APCM11EP
EN^APCM11SI	APCM11ES, APCM11ET, APCM11N
EN^APCM11SL	APCM11E, APCM11ES, APCM11ET, APCM11N
PT^APCM11SL	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N
REPORT^APCM11SL	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N
RT^APCM11SL	APCM11E
\$\$HADV^APCM13CI	APCM13E1, APCM13E4, APCM13E7
\$\$HADVH^APCM13CI	APCM13E6, APCM13E7
CALCIND^APCM13CI	APCM13E1
CALCINDA^APCM13CI	APCM13E1
^APCM13E	opt
C^APCM13E	APCM13ET, APCM13H, APCM13N
PROC^APCM13E1	APCM13E, APCM13ES, APCM13ET, APCM13H, APCM13N
S^APCM13E1	APCM13E2, APCM13E3, APCM13E4, APCM13E5, APCM13E6, APCM13E7 APCM13E9
SETLIST^APCM13E1	APCM13E2, APCM13E4, APCM13E5, APCM13E6, APCM13E7, APCM13E9
\$\$BDB^APCM13E4	APCM13E6
\$\$HASECHI^APCM13E4	APCM13E6
\$\$HADV^APCM13E5	APCM14E5
\$\$DSCHDATE^APCM13E6	APCM13E1, APCM13E5, APCM13E6
\$\$HOSER^APCM13E6	APCM13E1, APCM13E5, APCM13E6, APCM13E7
ROIH^APCM13E7	APCM13E1
ALLLAB^APCM13E8	APCM11E8
TOTLAB^APCM13E8	APCM13E5
^APCM13EH	APCM13EP
\$\$SN^APCM13EH	APCM13EP, APCM13ER
W^APCM13EH	APCM13EH, APCM13EP, APCM13ER, APCM13NP
^APCM13EP	APCM13E, APCM13ES, APCM13ET, APCM13H, APCM13N
SAVEDEL^APCM13EQ	APCM13EP
SUM^APCM13ER	APCM13EP
^APCM13ET	opt
^APCM13H	opt
^APCM13N	opt
LIST^APCM13NP	APCM13EP
EN^APCM13SI	APCM13ES, APCM13ET, APCM13N
EN^APCM13SL	APCM13E, APCM13ES, APCM13ET, APCM13N
PT^APCM13SL	APCM13E, APCM13ES, APCM13ET, APCM13H, APCM13N
REPORT^APCM13SL	APCM13E, APCM13ES, APCM13ET, APCM13H, APCM13N
RT^APCM13SL	APCM13E
CALCIND^APCM14CI	APCM14E1
CALCINDA^APCM14CI	APCM14E1
^APCM14E	opt
6^APCM14E	APCM14H
Routine	is Invoked by:
ATTESTQ^APCM14E	APCM14ET
EPRES^APCM14E	APCM14ET
VITALS^APCM14E	APCM14ET
PROC^APCM14E1	APCM14E, APCM14ET, APCM14H, APCM14N
S^APCM14E1	APCM14E2, APCM14E3, APCM14E4, APCM14E5, APCM14E6, APCM14E7 APCM14E8, APCM14E9, APCM25E3
SETLIST^APCM14E1	APCM14E2, APCM14E3, APCM14E4, APCM14E5, APCM14E6, APCM14E7 APCM14E8, APCM14E9
VDT^APCM14E1	APCM14E, APCM14ET
EPRES^APCM14E3	APCM14E4
\$\$BD^APCM14E4	APCM14E9
\$\$HOSER^APCM14E6	APCM14E7
^APCM14EH	APCM14EP
\$\$SN^APCM14EH	APCM14EP, APCM14ER
W^APCM14EH	APCM14EH, APCM14EP, APCM14ER, APCM14NP
^APCM14EP	APCM14E, APCM14ET, APCM14H, APCM14N
SAVEDEL^APCM14EQ	APCM14EP

\$\$V^APCM14ER	APCM14ER
SUM^APCM14ER	APCM14EP
^APCM14ET	opt
^APCM14H	opt
5^APCM14H	APCM14N
6^APCM14H	APCM14N
^APCM14N	opt
LIST^APCM14NP	APCM14EP
EN^APCM14SI	APCM14ET,APCM14N
EN^APCM14SL	APCM14ET,APCM14N
PT^APCM14SL	APCM14E,APCM14ET,APCM14H,APCM14N
REPORT^APCM14SL	APCM14E,APCM14ET,APCM14H,APCM14N
\$\$DATE^APCM1UTL	APCM11E2,APCM11E4,APCM11E5,APCM11E6,APCM13E2,APCM13E4 APCM13E5,APCM13E6,APCM14E2,APCM14E4,APCM14E5,APCM14E6 APCM14E9,APCM24E2,APCM24E4,APCM24E5,APCM24E6,APCM24E7 APCM24E9,APCM25E2,APCM25E4,APCM25E5,APCM25E6,APCM25E7 APCM25E9,APCM2AE2 APCMPEC1,APCMPEC3,APCMPRE1,APCMPRE3,APCMPRE4,APCMPRH1 APCMPRH3,APCMPRH4
JRNL^APCM1UTL	APCM11E1,APCM13E1
XTMP^APCM1UTL	APCM11E1,APCM13E1,APCM14E1,APCM24E1,APCM25E1,APCM2AE1 APCMPREA,APCMPRHA
CALCIND^APCM24CI	APCM24E1
CALCINDA^APCM24CI	APCM24E1
^APCM24E	opt
5^APCM24E	APCM24ET
6^APCM24E	APCM24ET,APCM24H
ATTESTQ^APCM24E	APCM24ET
EPRES^APCM24E	APCM24ET
VITALS^APCM24E	APCM24ET
PROC^APCM24E1	APCM24E,APCM24ET,APCM24H,APCM24N
Routine	is Invoked by:
S^APCM24E1	APCM24E2,APCM24E3,APCM24E4,APCM24E5,APCM24E6,APCM24E7 APCM24E8,APCM24E9,APCM24EB
SETLIST^APCM24E1	APCM24E2,APCM24E4,APCM24E5,APCM24E6,APCM24E7,APCM24E8 APCM24E9,APCM24EB
\$\$BD^APCM24E4	APCM24E9
\$\$HOSER^APCM24E6	APCM14E1,APCM14E5,APCM24E1,APCM24E5,APCM24E7
IMMREG^APCM24EA	APCM24E
IMMREGH^APCM24EA	APCM24H
SPECREG^APCM24EA	APCM24E
SS^APCM24EA	APCM24E
ALLLAB^APCM24EB	APCM14E7,APCM14E8,APCM24E7,APCM24E8
EPRES^APCM24EB	APCM24E4
^APCM24EH	APCM24EP
\$\$SN^APCM24EH	APCM24EP,APCM24ER
W^APCM24EH	APCM24EH,APCM24EP,APCM24ER,APCM24NP
\$\$AVC^APCM24EM	APCM24E2
^APCM24EP	APCM24E,APCM24ET,APCM24H,APCM24N
SAVEDEL^APCM24EQ	APCM24EP
\$\$V^APCM24ER	APCM24ER
SUM^APCM24ER	APCM24EP
^APCM24ET	opt
^APCM24H	opt
5^APCM24H	APCM24N
6^APCM24H	APCM24N
ATTESTQ^APCM24H	APCM24N
^APCM24N	opt
LIST^APCM24NP	APCM24EP
EN^APCM24SI	APCM24ET,APCM24N
EN^APCM24SL	APCM24ET,APCM24N

PT^APCM24SL	APCM24E, APCM24ET, APCM24H, APCM24N
REPORT^APCM24SL	APCM24E, APCM24ET, APCM24H, APCM24N
CALCIND^APCM25CI	APCM25E1
CALCINDA^APCM25CI	APCM25E1
^APCM25E	opt
5^APCM25E	APCM25ET
6^APCM25E	APCM25ET
ATTESTQ^APCM25E	APCM25ET
EPRES^APCM25E	APCM25ET
SC^APCM25E0	APCM25E5
PROC^APCM25E1	APCM25E, APCM25ET, APCM25H, APCM25N
S^APCM25E1	APCM25E0, APCM25E2, APCM25E3, APCM25E4, APCM25E5, APCM25E6 APCM25E7, APCM25E8, APCM25E9, APCM25EB
SETLIST^APCM25E1	APCM25E0, APCM25E2, APCM25E4, APCM25E5, APCM25E6, APCM25E7 APCM25E8, APCM25E9, APCM25EB
\$\$BD^APCM25E4	APCM25E9
\$\$HOSER^APCM25E6	APCM25E0, APCM25E1, APCM25E5, APCM25E7, APCM2AE1
IMMREG^APCM25EA	APCM25E
IMMREGH^APCM25EA	APCM25H

Routine is Invoked by:

SEM^APCM25EA	APCM25ER
SETND^APCM25EA	APCM2AE0
SPECREG^APCM25EA	APCM25E
SS^APCM25EA	APCM25E
ALLLAB^APCM25EB	APCM25E7, APCM25E8
EPRES^APCM25EB	APCM25E4
^APCM25EH	APCM25EP
\$\$SN^APCM25EH	APCM25EP, APCM25ER
W^APCM25EH	APCM25EA, APCM25EH, APCM25EP, APCM25ER, APCM25NP, APCM2AE0 APCM2AE6, APCM2AEA, APCM2AER
\$\$AVC^APCM25EM	APCM25E2
^APCM25EP	APCM25E, APCM25ET, APCM25H, APCM25N
SAVEDEL^APCM25EQ	APCM25EP
\$\$SB^APCM25ER	APCM25EA
\$\$V^APCM25ER	APCM25EA, APCM25ER
SUM^APCM25ER	APCM25EP
^APCM25ET	opt
\$\$HAS^APCM25ET	APCM25N
^APCM25H	opt
5^APCM25H	APCM25N
6^APCM25H	APCM25N
ATTESTQ^APCM25H	APCM25N
^APCM25N	opt
LIST^APCM25NP	APCM25EP
EN^APCM25SI	APCM25ET, APCM25N
EN^APCM25SL	APCM25ET, APCM25N
PT^APCM25SL	APCM25E, APCM25ET, APCM25H, APCM25N
REPORT^APCM25SL	APCM25E, APCM25ET, APCM25H, APCM25N
CALCIND^APCM2ACI	APCM2AE1
CALCINDA^APCM2ACI	APCM2AE1
^APCM2AE	opt
5^APCM2AE	APCM2AET
6^APCM2AE	APCM2AET
ATTESTQ^APCM2AE	APCM2AET
IMM^APCM2AE0	APCM2AE6
MEDREC^APCM2AE0	APCM2AE6
PEA^APCM2AE0	APCM2AE6
SEM^APCM2AE0	APCM2AE6
SR^APCM2AE0	APCM2AE6
SYN^APCM2AE0	APCM2AE6
PROC^APCM2AE1	APCM2AE, APCM2AET

S^APCM2AE1	APCM2AE2, APCM2AEB
SETLIST^APCM2AE1	APCM2AE2, APCM2AEB
W^APCM2AE6	APCM2AER
IMM^APCM2AEA	APCM2AER
IMMREG^APCM2AEA	APCM2AE
MEDREC^APCM2AEA	APCM2AER
PEA^APCM2AEA	APCM2AER

Routine is Invoked by:

SEM^APCM2AEA	APCM2AER
SPECREG^APCM2AEA	APCM2AE
SR^APCM2AEA	APCM2AER
SS^APCM2AEA	APCM2AE
SYN^APCM2AEA	APCM2AER
^APCM2AEH	APCM2AEP
\$\$SN^APCM2AEH	APCM2AEP, APCM2AER
W^APCM2AEH	APCM25EA, APCM2AE0, APCM2AE6, APCM2AEA, APCM2AEH, APCM2AEP APCM2AER, APCM2ANP
\$\$AVC^APCM2AEM	APCM2AE2
^APCM2AEP	APCM2AE, APCM2AET
SAVEDEL^APCM2AEQ	APCM2AEP
\$\$C^APCM2AER	APCM2AEA
SETND^APCM2AER	APCM25EA, APCM2AEA
SUM^APCM2AER	APCM2AEP
WEXCL^APCM2AER	APCM2AEA
WNUMDEN^APCM2AER	APCM2AEA
WRATE^APCM2AER	APCM2AEA
^APCM2AET	opt
LIST^APCM2ANP	APCM2AEP
EN^APCM2ASI	APCM2AET
EN^APCM2ASL	APCM2AET
PT^APCM2ASL	APCM2AE, APCM2AET
REPORT^APCM2ASL	APCM2AE, APCM2AET
^APCMBAN	opt
\$\$HASRFT^APCMPEC3	APCMPRE3
\$\$TL^APCMPECD	APCMPECS, APCMPIG, APCMPIH, APCMPIL, APCMPIL1, APCMPIL4
MCR^APCMPECD	opt
MCRPL^APCMPECD	opt
ATTESTQ^APCMPECD	APCMPECD
SUM^APCMPECS	APCMPIP
^APCMPIBN	opt
SUM^APCMPIG	APCMPIP
^APCMPIH	APCMPIP
\$\$SN^APCMPIH	APCMPIP
SUM^APCMPIH	APCMPIP
W^APCMPIH	APCMPECS, APCMPIG, APCMPIL, APCMPIL1, APCMPIL3, APCMPIL4 APCMPIP, APCMPIRE
H1^APCMPIL	APCMPIL3
HEADER^APCMPIL	APCMPIL3
HEADER1^APCMPIL	APCMPIL3
LIST^APCMPIL	APCMPIP
H1^APCMPIL1	APCMPIL3, APCMPIL4
HEADER^APCMPIL1	APCMPIL3, APCMPIL4
^APCMPIP	APCMPECD, APCMPRED, APCMPREG, APCMPRHD
\$\$FNT^APCMPIP	APCMPECS, APCMPIG, APCMPIRE
SUM^APCMPIRE	APCMPIP
EN^APCMPISI	APCMPECD, APCMPRED, APCMPREG, APCMPRHD

Routine is Invoked by:

EN^APCMPISL	APCMPECD, APCMPRED, APCMPRHD
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PT^APCMPISL	APCMPECD, APCMPRED, APCMPREG, APCMPRHD
REPORT^APCMPISL	APCMPECD, APCMPRED, APCMPREG, APCMPRHD
PROC^APCMPREA	APCMPECD, APCMPRED, APCMPREG
S^APCMPREA	APCMPRE1, APCMPRE2, APCMPRE3, APCMPRE4
SETLIST^APCMPREA	APCMPRE1, APCMPRE2
SGRP^APCMPREA	APCMPEC1, APCMPEC3
STIN^APCMPREA	APCMPEC1, APCMPEC3
MCD^APCMPRED	opt
MCDPL^APCMPRED	opt
^APCMPREG	opt
ATTESTQ^APCMPREH	APCMPREG
ATTESTQ^APCMPREQ	APCMPRED
\$\$BD^APCMPRH1	APCMPEC1, APCMPRE1
\$\$EM^APCMPRH3	APCMPRH4
\$\$OBS^APCMPRH3	APCMPRH4
\$\$HOSER^APCMPRHA	APCMPRH3
PROC^APCMPRHA	APCMPRHD
S^APCMPRHA	APCMPRH1, APCMPRH2, APCMPRH3, APCMPRH4
SETLIST^APCMPRHA	APCMPRH1, APCMPRH2
MCD^APCMPRHD	opt
MCDPL^APCMPRHD	opt
MCR^APCMPRHD	opt
MCRPL^APCMPRHD	opt
\$\$AGE^AUPNPAT	APCM11E1, APCM11E4, APCM11E5, APCM11E6, APCM13E1, APCM13E4 APCM13E5, APCM13E6, APCM14E1, APCM14E4, APCM14E5, APCM14E6 APCM24E1, APCM24E4, APCM24E6, APCM25E1, APCM25E4, APCM25E6 APCM2AE1, APCMPIL1, APCMPIL3, APCMPIL4, APCMPREA, APCMPRHA
\$\$COMMRES^AUPNPAT	APCMPIL1, APCMPIL3, APCMPIL4
\$\$DOB^AUPNPAT	APCM11E1, APCM11E4, APCM11E5, APCM13E1, APCM13E4, APCM13E5 APCM14E1, APCM14E4, APCM14E5, APCM14E9, APCM24E4, APCM24E6 APCM24E9, APCM25E4, APCM25E6, APCM25E9
\$\$DOD^AUPNPAT	APCM11E1, APCM11E2, APCM11E5, APCM13E1, APCM13E2, APCM13E5 APCM14E1, APCM14E5, APCM24E5, APCM25E5
\$\$HRN^AUPNPAT	APCM11NP, APCM13NP, APCM14NP, APCM24NP, APCM25NP, APCM2ANP APCMPIL, APCMPIL1, APCMPIL3, APCMPIL4
\$\$SEX^AUPNPAT	APCMPIL1, APCMPIL3, APCMPIL4
KILL^AUPNPAT	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM13E APCM13ES, APCM13ET, APCM13H, APCM13N, APCM14E, APCM14ET APCM14H, APCM14N, APCM24E, APCM24ET, APCM24H, APCM24N, APCM25E APCM25ET, APCM25H, APCM25N, APCM2AE, APCM2AET, APCMPECD APCMPRED, APCMPREG, APCMPRHD
\$\$AUDITHIE^BCCDUTIL	APCM14E9, APCM24E9, APCM25E9, APCMPEC1, APCMPRE1, APCMPRH1
AUDITHIE^BCCDUTIL	APCM14E9, APCM24E9, APCM25E9, APCMPEC1, APCMPRE1, APCMPRH1
PHR^BPHRMUPM	APCM14E9, APCM24E7, APCM24E9, APCM25E7, APCM25E9, APCMPRE1 APCMPRE4, APCMPRH1, APCMPRH4
^DIC	APCM10P4, APCM11E, APCM11E3, APCM11ES, APCM11ET, APCM11H APCM11N, APCM11SL, APCM13E, APCM13E3, APCM13ES, APCM13ET APCM13H, APCM13N, APCM13SL, APCM14E, APCM14E3, APCM14ET APCM14H, APCM14N, APCM14SL, APCM1P10, APCM1P7, APCM1P8 APCM1P9, APCM20EV, APCM24E, APCM24E3
Routine	is Invoked by:
^DIC	APCM24ET, APCM24H, APCM24N, APCM24SL, APCM25E, APCM25E3 APCM25ET, APCM25H, APCM25N, APCM25SL, APCM2AE, APCM2AET APCM2ASL, APCMPISL, APCMPRE, APCMPRED, APCMPREG, APCMPRHD
IX^DIC	APCM10P4, APCM11E3, APCM13E3, APCM14E3, APCM1P10, APCM1P7 APCM1P8, APCM1P9, APCM20EV, APCM24E3, APCM25E3, APCMPRE
MIX^DIC1	APCM11E, APCM11ES, APCM11ET, APCM13E, APCM13ES, APCM13ET APCM14E, APCM14ET, APCM24E, APCM24ET, APCM25E, APCM25ET APCM2AE, APCM2AET, APCMPECD, APCMPRED, APCMPREG
^DIK	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM13E

	APCM13ES, APCM13ET, APCM13H, APCM13N, APCM14E, APCM14ET APCM14H, APCM14N, APCM1P7, APCM1P8, APCM20EV, APCM24E APCM24ET, APCM24H, APCM24N, APCM25E, APCM25ET, APCM25H APCM25N, APCM2AE, APCM2AET, APCMPECD APCMPRE, APCMPRED, APCMPREG, APCMPRHD
^DIM \$\$GET1^DIQ	dd9001305.01, dd9001305.02, dd9001305.04, dd9001305.05 APCM13E9, APCM14E3, APCM14E4, APCM14E5, APCM14E6, APCM14E9 APCM24E4, APCM24E5, APCM24E6, APCM24E7, APCM24E8, APCM24E9 APCM24EB, APCM24EM, APCM25E4, APCM25E5, APCM25E6, APCM25E7 APCM25E8, APCM25E9, APCM25EB, APCM25EM, APCM2AEB, APCM2AEM APCMPEC1, APCMPEC3 APCMPRE1, APCMPRE2, APCMPRE3, APCMPRH1, APCMPRH2, APCMPRH3 APCMPRH4
^DIR	APCM11E, APCM11EH, APCM11EP, APCM11ER, APCM11ES, APCM11ET APCM11H, APCM11N, APCM11NP, APCM11SI, APCM11SL, APCM13E APCM13EH, APCM13EP, APCM13ER, APCM13ES, APCM13ET, APCM13H APCM13N, APCM13NP, APCM13SI, APCM13SL, APCM14E, APCM14E1 APCM14EH, APCM14EP, APCM14ER APCM14ET, APCM14H, APCM14N, APCM14NP, APCM14SI, APCM14SL APCM24E, APCM24EA, APCM24EH, APCM24EP, APCM24ER, APCM24ET APCM24H, APCM24N, APCM24NP, APCM24SI, APCM24SL, APCM25E APCM25EA, APCM25EH, APCM25EP, APCM25ER, APCM25ET, APCM25H APCM25N, APCM25NP, APCM25SI APCM25SL, APCM2AE, APCM2AE0, APCM2AE6, APCM2AEA, APCM2AEH APCM2AEP, APCM2AER, APCM2AET, APCM2ANP, APCM2ASI, APCM2ASL APCMPECD, APCMPECQ, APCMPECS, APCMPIG, APCMPIH, APCMPIL APCMPIL1, APCMPIL4, APCMPIP, APCMPIRE, APCMPISI, APCMPISL APCMPRED, APCMPREG, APCMPREH APCMPREQ, APCMPRHD
^DIWP \$\$ISA^USRLM EN^VALM	APCM11EP, APCM13EP, APCM14EP, APCM24EP, APCM25EP, APCM2AEP APCM24E6, APCM25E6 APCM11SI, APCM11SL, APCM13SI, APCM13SL, APCM14SI, APCM14SL APCM24SI, APCM24SL, APCM25SI, APCM25SL, APCM2ASI, APCM2ASL APCMPISI, APCMPISL
TERM^VALM0	APCM11ET, APCM11N, APCM11SI, APCM11SL, APCM13ET, APCM13N APCM13SI, APCM13SL, APCM14ET, APCM14N, APCM14SI, APCM14SL APCM24ET, APCM24N, APCM24SI, APCM24SL, APCM25ET, APCM25N APCM25SI, APCM25SL, APCM2AET, APCM2ASI, APCM2ASL, APCMPECD APCMPISI, APCMPISL, APCMPRED
Routine	is Invoked by:
TERM^VALM0	APCMPRHD
CLEAR^VALM1	APCM11SI, APCM11SL, APCM13SI, APCM13SL, APCM14SI, APCM14SL APCM24SI, APCM24SL, APCM25SI, APCM25SL, APCM2ASI, APCM2ASL APCMPECD, APCMPISI, APCMPISL, APCMPRED, APCMPRHD
FULL^VALM1	APCM11SI, APCM11SL, APCM13SI, APCM13SL, APCM14SI, APCM14SL APCM24SI, APCM24SL, APCM25SI, APCM25SL, APCM2ASI, APCM2ASL APCMPISI, APCMPISL
^XBDBQUE	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM13E APCM13ES, APCM13ET, APCM13H, APCM13N, APCM14E, APCM14ET APCM14H, APCM14N, APCM24E, APCM24ET, APCM24H, APCM24N, APCM25E APCM25ET, APCM25H, APCM25N, APCM2AE, APCM2AET, APCMPECD APCMPRED, APCMPREG, APCMPRHD
\$\$VAL^XBIDIQ1	APCM11CI, APCM11E1, APCM11E2, APCM11E3, APCM11E4, APCM11E6 APCM11E7, APCM11E8, APCM11EP, APCM13CI, APCM13E1, APCM13E2 APCM13E3, APCM13E4, APCM13E6, APCM13E7, APCM13E8, APCM13EP APCM14CI, APCM14E1, APCM14E2, APCM14E3, APCM14E4, APCM14E6 APCM14E7, APCM14E8 APCM24CI, APCM24E2, APCM24E3, APCM24E4, APCM24E6, APCM24E7 APCM24E8, APCM24EB, APCM25CI, APCM25E0, APCM25E2, APCM25E3 APCM25E4, APCM25E5, APCM25E6, APCM25E7, APCM25E8, APCM25EB APCM2ACI, APCM2AE2, APCM2AEB, APCMPEC1, APCMPEC3, APCMPECD

	APCMPRE3, APCMPRE4 APCMPREG, APCMPRH3, APCMPRH4 APCM25E0, APCM25E5, APCM25E7, APCMPEC1, APCMPEC3, APCMPECD APCMPRE1, APCMPRE3, APCMPRE4, APCMPREG, APCMPRH1, APCMPRH3 APCMPRH4
^XBFBK	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM11SL APCM13E, APCM13ES, APCM13ET, APCM13H, APCM13N, APCM13SL APCM14E, APCM14ET, APCM14H, APCM14N, APCM14SL, APCM24E APCM24ET, APCM24H, APCM24N, APCM24SL, APCM25E, APCM25ET APCM25H, APCM25N, APCM25SL, APCM2AE APCM2AET, APCM2ASL, APCMPECD, APCMPI SL, APCMPRED, APCMPREG APCMPRH4
^XBGSAVE	APCM11EQ, APCM13EQ, APCM14EQ, APCM24EQ, APCM25EQ, APCM2AEQ APCMPIP
EN^XBVK	APCM11E, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM13E APCM13ES, APCM13ET, APCM13H, APCM13N, APCM14E, APCM14ET APCM14H, APCM14N, APCM24E, APCM24ET, APCM24H, APCM24N, APCM25E APCM25ET, APCM25H, APCM25N, APCM2AE, APCM2AET, APCMPECD APCMPRED, APCMPREG, APCMPRH4
\$\$DOW^XLFDT	APCM11E4, APCM13E4, APCM14E4, APCM24E4, APCM25E4, APCMPRH1
\$\$FMADD^XLFDT	APCM11E, APCM11E1, APCM11E2, APCM11E4, APCM11E5, APCM11E6 APCM11E7, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM13E APCM13E1, APCM13E2, APCM13E4, APCM13E5, APCM13E6, APCM13E7 APCM13E9, APCM13ES, APCM13ET, APCM13H, APCM13N, APCM14E APCM14E1, APCM14E2, APCM14E3 APCM14E4, APCM14E5, APCM14E9, APCM14ET, APCM14H, APCM1UTL APCM24E, APCM24E1, APCM24E4, APCM24E5, APCM24E6, APCM24E7 APCM24E8, APCM24E9, APCM24EB, APCM24EM, APCM24H, APCM25E APCM25E0, APCM25E1, APCM25E4, APCM25E5, APCM25E6, APCM25E7 APCM25E8, APCM25E9, APCM25EB
Routine	is Invoked by:
\$\$FMADD^XLFDT	APCM25EM, APCM25H, APCM2AE, APCM2AE1, APCM2AEB, APCM2AEM APCMPEC1, APCMPEC3, APCMPECD, APCMPRE1, APCMPRE2, APCMPRE3 APCMPREA, APCMPRED, APCMPREG, APCMPRH1, APCMPRH2, APCMPRH3 APCMPRH4
\$\$FMDIFF^XLFDT	APCM14E9, APCM24E2, APCM24E9, APCM24EM, APCM25E2, APCM25E9 APCM25EM, APCM2AE2, APCM2AEM, APCMPRH1
\$\$FMTE^XLFDT	APCM11E, APCM11E4, APCM11E5, APCM11E6, APCM11EH, APCM11EP APCM11ER, APCM11ES, APCM11ET, APCM11H, APCM11N, APCM11NP APCM13E, APCM13E4, APCM13E5, APCM13E6, APCM13EH, APCM13EP APCM13ER, APCM13ES, APCM13ET, APCM13H, APCM13N, APCM13NP APCM14E, APCM14E4, APCM14E5 APCM14E9, APCM14EH, APCM14EP, APCM14ER, APCM14ET, APCM14H APCM14N, APCM14NP, APCM24E, APCM24E4, APCM24E5, APCM24E9 APCM24EH, APCM24EP, APCM24ER, APCM24ET, APCM24H, APCM24N APCM24NP, APCM25E, APCM25E4, APCM25E5, APCM25E9, APCM25EH APCM25EP, APCM25ER, APCM25ET APCM25H, APCM25N, APCM25NP, APCM2AE, APCM2AEH, APCM2AEP APCM2AER, APCM2AET, APCM2ANP, APCMPEC3, APCMPECD, APCMPECS APCMPIG, APCMPIH, APCMPIL, APCMPIL1, APCMPIL4, APCMPIP APCMPIRE, APCMPRE3, APCMPRED, APCMPREG, APCMPRH3, APCMPRH4 APCMPRH4
\$\$NOW^XLFDT	APCM11SL, APCM13SL, APCM14SL, APCM24E2, APCM24SL, APCM25E2 APCM25SL, APCM2AE2, APCM2ASL, APCMPI SL
\$\$CJ^XLFSTR	APCM10P4, APCM1P10, APCM1P7, APCM1P8, APCM1P9, APCM20EV APCMPRE
\$\$REPEAT^XLFSTR	APCM11EP, APCM11ER, APCM13EP, APCM13ER, APCM14EP, APCM14ER APCM24EP, APCM24ER, APCM25EP, APCM25ER, APCM2AEP, APCM2AER APCMPECS, APCMPIG, APCMPIH, APCMPIP, APCMPIRE
\$\$STRIP^XLFSTR	APCM11ER, APCM13ER, APCM14ER, APCM24ER, APCM25EA, APCM25ER APCM2AE0, APCM2AE6, APCM2AEA, APCM2AER, APCMPECS, APCMPIG

```

APCMPIH, APCMPIRE
$$SUP^XLFSTR      APCM11E1, APCM11E4, APCM11E6, APCM11E7, APCM11E8, APCM13E1
                  APCM13E4, APCM13E6, APCM13E7, APCM13E8, APCM14E1, APCM14E3
                  APCM14E5, APCM14E6, APCM14E7, APCM14E8, APCM24E6, APCM24E7
                  APCM24E8, APCM24EB, APCM25E6, APCM25E7, APCM25E8, APCM25EB
                  APCM2AEB, APCMPEC1
                  APCMPEC3, APCMPRE1, APCMPRE3, APCMPRE4, APCMPRH3, APCMPRH4
$$GET^XPAR        APCM11E3, APCM13E3, APCM14E3, APCM24E3, APCM25E3
ADD^XPDMENU       APCM20EV
MES^XPDUTL        APCM10P4, APCM1P10, APCM1P7, APCM1P8, APCM1P9, APCM20EV
                  APCMPRE
DISP^XQORM1       APCM11SI, APCM11SL, APCM13SI, APCM13SL, APCM14SI, APCM14SL
                  APCM24SI, APCM24SL, APCM25SI, APCM25SL, APCM2ASI, APCM2ASL
                  APCMPISI, APCMPISL
*****   END     *****

--- END ---

```

Figure 5-1: External Calls

5.2 Published Entry Points

Note: There are no Published Entry Points for this application.

5.3 Exported Options

Table 5-1: Exported APCM options

Option Name	Description	KEY
APCM 11 M1 2011 HOSP PAT LISTS	2011 Stage 1 MU Patient List-Hospitals	APCMZ PATIENT LISTS
APCM 11 M1 2011 PAT LISTS	2011 Stage 1 MU Patient Lists-EPs	APCMZ PATIENT LISTS
APCM 11 M1 2013 HOSP PAT LISTS	2011 Stage 1 MU Patient List-Hospitals	APCMZ PATIENT LISTS
APCM 11 M1IH	2011 Stage 1 MU Performance Report-Hospitals	
APCM 11 M1IP	2011 Stage 1 MU Performance Report-EPs	
APCM 11 MU S1 2011 MENU	Meaningful Use 2011 Stage 1 Performance Reports	
APCM 13 M1 2013 HOSP PAT LISTS	2013 Stage 1 MU Patient List-Hospitals	APCMZ PATIENT LISTS
APCM 13 M1 2013 PAT LISTS	2013 Stage 1 MU Patient Lists-EPs	APCMZ PATIENT LISTS
APCM 13 M1IH	2013 Stage 1 MU Performance Report-Hospitals	
APCM 13 M1IP	2013 Stage 1 MU Performance Report-EPs	
APCM 13 MU S1 2013 MENU	Meaningful Use 2013 Stage 1 Performance Reports	

Option Name	Description	KEY
APCM 14 M1 2014 HOSP PAT LISTS	2014 Stage 1 MU Patient List-Hospitals	APCMZ PATIENT LISTS
APCM 14 M1 2014 PAT LISTS	2014 Stage 1 MU Patient Lists-EPs	APCMZ PATIENT LISTS
APCM 14 M1IH	2014 Stage 1 MU Performance Report-Hospitals	
APCM 14 M1IP	2014 Stage 1 MU Performance Report-EPs	
APCM 14 MU S1 2014 MENU	Meaningful Use 2014 Stage 1 Performance Rpts	
APCM 24 M2 2014 HOSP PAT LISTS	2014 Stage 2 MU Patient List-Hospitals	APCMZ PATIENT LISTS
APCM 24 M2 2014 PAT LISTS	2014 Stage 2 MU Patient Lists-EPs	APCMZ PATIENT LISTS
APCM 24 M2IH	2014 Stage 2 MU Performance Report-Hospitals	
APCM 24 M2IP	2014 Stage 2 MU Performance Report-EPs	
APCM 24 MU S2 2014 MENU	Meaningful Use 2014 Stage 2 Performance Rpts	
APCM 25 M2 2015 HOSP PAT LISTS	2015-18 Mod S2 MU Patient Lists-EH	APCMZ PATIENT LISTS
APCM 25 M2 2015 PAT LISTS	2015-18 Mod S2 MU Patient Lists-EP	APCMZ PATIENT LISTS
APCM 25 M2IH	2015-18 Mod S2 MU Performance Report-EH	
APCM 25 M2IP	2015-18 Mod S2 MU Performance Report-EP	
APCM 25 MENU TEXT 1	Current S215 Meaningful Use (MU) Modified (Mod)	
APCM 25 MENU TEXT 2	Stage 2 (S2) Performance Reports	
APCM 25 MOD S2 ALTER EP	2015-16 Mod S2 MU Performance Rpt/S1 Exclusions-EP	
APCM 25 MOD S2 ALTER PAT LISTS	2015-16 Mod S2 MU Patient Lists/S1 Exclusions-EP	
APCM HISTORICAL MU REPORTS	Historical Meaningful Use Performance Rpts	
APCM M1IH	Stage 1 MU Performance Report-Hospitals	
APCM M1IP	Stage 1 MU Performance Report-EPs	
APCM MENU LINE		
APCM MENU LINE 1		
APCM MU CLEAN DATE	Establish Meaningful Use 'Clean Date'	
APCM MU HOSP PATIENT LISTS	Stage 1 MU Patient List-Hospitals	APCMZ PATIENT LISTS
APCM MU PAT LISTS	Stage 1 MU Patient Lists-EPs	APCMZ PATIENT LISTS
APCM PI MCD EH	Promoting Interoperability MCD Report-EH	

Option Name	Description	KEY
APCM PI MCD EH LISTS	Promoting Interoperability MCD Patient Lists-EH	APCMZ PATIENT LISTS
APCM PI MCD EP	Promoting Interoperability MCD Report-EP	
APCM PI MCD EP LISTS	Promoting Interoperability MCD Patient Lists-EP	APCMZ PATIENT LISTS
APCM PI MCR EC	Promoting Interoperability MIPS Report-EC	
APCM PI MCR EC GROUP REPORT	Promoting Interoperability MIPS Group Report-EC	
APCM PI MCR EC LISTS	Promoting Interoperability MIPS Patient Lists-EC	APCMZ PATIENT LISTS
APCM PI MCR EH	Promoting Interoperability MCR Report-EH	
APCM PI MCR EH LISTS	Promoting Interoperability MCR Patient Lists-EH	APCMZ PATIENT LISTS
APCM PI PROM INTER MCD MENU	Promoting Interoperability Reports - Medicaid	
APCM PI PROM INTER MCR MENU	Promoting Interoperability Reports - MIPS/Medicare	
APCM PI PROM INTER RPTS MENU	Promoting Interoperability Reports	
APCMMENU	Meaningful Use Performance Reports	

6.0 Internal Relations

All users should be given the access to the appropriate options and keys, as needed.
All options in this system stand alone.

7.0 Security Keys

Table 2-1 provides the APCM security keys and their descriptions.

8.0 Archiving and Purging

There is no archiving and purging in this package.

9.0 Documentation Resources

This section describes a few methods to generate online technical documentation.

9.1 How to Generate Online Documentation

The file number range for this package is 90240, 90370, 90530–90539, and 90558–90599. The namespace is APCM. All templates, routines, screen forms, etc., begin with APCM.

This section describes some methods by which users can generate IHS RPMS CRS technical documentation. Online technical documentation pertaining to the IHS RPMS clinical reporting software can be generated through the use of several kernel options. This is in addition to that which is located in the help prompts and on the help screens throughout the IHS RPMS Clinical Reporting package. These include, but are not limited to, the sections that follow.

9.2 System Documentation

Online Volume Performance Standard (VPS) system documentation can be generated through the use of several kernel options, including:

- %INDEX
- Menu Management
- Inquire Option
- Print Option File
- VA FileMan
- Data Dictionary Utilities
- List File Attributes

For more option listings and further information about other utilities that supply online technical information, see the *Decentralized Hospital Computer Program (DHCP) Kernel Reference* manual.

9.2.1 %INDEX

The %INDEX option analyzes the structure of a routine to determine in part, if the routine adheres to RPMS programming standards. The output can include the following components:

- Compiled list of errors and warnings
- Routine listings
- Local variables

- Global variables
- Naked globals
- Label references
- External references

Running %INDEX for a specified set of routines allows users to discover any existing deviations from RPMS programming standards and to see how routines interact with one another (i.e., which routines call, or are called by, other routines).

To run %INDEX for the IHS RPMS Clinical Reporting package, specify the APCM namespace at the “Routine(s)” prompt.

9.2.2 Inquire Option

The Inquire menu management option provides the following information about a specified option:

- Option name
- Menu text
- Option description
- Type of option
- Lock (if any)

In addition, all items on the menu are listed for each menu option. To secure information about IHS RPMS Clinical Reporting options, the APCM namespace must be specified.

9.2.3 Print Option File

Note: The Print Option File utility generates a listing of options from the Option file (#19). It can print all entries, a single option, or range of options. For a list of IHS RPMS Clinical Reporting options, see Section 9.1.

There are no Published Entry Points for this application.

9.2.4 List File Attributes

This VA FileMan option allows users to generate documentation pertaining to files and file structure. The standard format of this option provides the following data dictionary information for a specified file:

- File name and description
- Identifiers

- Cross-references
- Files pointed to by the specified file
- Files that point to the specified file
- Input, print, and sort templates

In addition, the following applicable data is supplied for each field in the file:

- Field name, number, title, and description
- Global location
- Help prompt
- Cross-references
- Input transform
- Date last edited
- Notes

Using the Global Map format of this option generates an output that lists the following information:

- All cross-references for the selected file
- Global location of each field in the file
- Input, print, and sort templates

For a comprehensive listing of files, see Table 4-1 in Section 4.1.

9.3 Online Help

In addition to system documentation, RPMS includes special help displays for most menu options and data entry prompts. Typing a question mark (?) at the “Select Option” prompt displays information related to the current option. Table 9-1 displays the available options.

Table 9-1: Online help options

Typing	Displays
A single question mark (?)	A list of all options accessible from the current option
Two question marks (??)	A list of all accessible options and their formal names
Three question marks (???)	A brief description for each option in a menu
A single question mark (?) followed by an option name (? OPTION)	Extended help, if available, for that option

10.0 SAC Requirements and Exemptions

This program uses a standard global for exporting data to the Area Office. The global is called ^APCMDATA (and is killed at the root level in various routines.)

The kill of these unsubscripted globals has been approved by the Standards and Conventions committee.

Glossary

Archiving

The storage of historical or little-used data off-line (often on tape.)

Cross Reference

An indexing method whereby files can include presorted lists of entries as part of the stored database. Cross-references (x-refs) facilitate look-up and reporting.

Entry Point

A point within a routine that is referenced by a “DO” or “GOTO” command from a routine internal to a package.

File

A set of related records or entries treated as a single unit.

FileMan

The database management system for RPMS.

Global

In MUMPS, global refers to a variable stored on disk (global variable) or the array to which the global variable may belong (global array).

INDEX (%INDEX)

A kernel utility used to verify routines and other MUMPS code associated with a package. Checking is done according to current ANSI MUMPS standards and RPMS programming standards. This tool can be invoked through an option or from direct mode (>D ^%INDEX).

Kernel

The set of MUMPS software utilities that function as an intermediary between the host operating system and application packages, such as Laboratory and Pharmacy. The kernel provides a standard and consistent user and programmer interface between application packages and the underlying MUMPS implementation. These utilities provide the foundation for RPMS.

Menu

A list of choices for computing activity. A menu is a type of option designed to identify a series of items (other options) for presentation to the user for selection. When displayed, menu-type options are preceded by the word “Select” and followed by the word “option,” as in “Select Menu Management option:” (the menu’s Select prompt).

Namespace

A unique set of two to four alpha characters that are assigned to a software application by the database administrator.

Option

An entry in the Option file. As an item in a menu, an option provides an opportunity for users to select it, thereby invoking the associated computing activity. Options may also be scheduled to run in the background, non-interactively, by TaskMan.

Routine

A program or sequence of instructions called by a program that may have some general or frequent use. MUMPS routines are groups of program lines that are saved, loaded, and called as a single unit via a specific name.

Utility

A callable routine line tag or function. A universal routine usable by anyone.

Variable

A character or group of characters that refers to a value. MUMPS recognizes three types of variables: local variables, global variables, and special variables. Local variables exist in a partition of the main memory and disappear at signoff. A global variable is stored on disk, potentially available to any user. Global variables usually exist as parts of global arrays.

Acronym List

Acronym	Term Meaning
IHS	Indian Health Service
MUMPS	Massachusetts General Hospital (M) Utility Multi Programming System
OIT	Office of Information Technology
PI	Promoting Interoperability
RPMS	Resource and Patient Management System

Contact Information

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