

RESOURCE AND PATIENT MANAGEMENT SYSTEM

Clinical Reporting System

(BGP)

Technical Manual

Version 22.1 July 2022

Office of Information Technology Division of Information Technology

Table of Contents

1.0	Introdu	ıction	1
	1.1	Key Changes in v22.1	2
	1.1.1	Logic Changes to National GPRA/GPRAMA Report Measures	
	1.1.2	Key Logic Changes to Non-GPRA Measures	4
	1.1.3	Additional Key Enhancements and Revisions	4
2.0	Implem	nentation and Maintenance	5
	2.1	System Requirements	5
	2.2	Security Keys	
3.0	Routine	es	6
	3.1	Routines with Description	6
4.0	Files a	nd Tables	44
	4.1	File List	44
	4.2	File Access	
	4.3	Cross References	
	4.4	Table File	
	4.4.1	BGP CONTROL FILE	
	4.4.2	BGP SITE PARAMETERS	
	4.4.3	FILE: BGP SUMMARY CATEGORIES	
	4.4.4	FILE: BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS	_
	4.4.5	FILE: BGP AREA AUTOMATED GPRA PARAMS	
	4.4.6	FILE: BGP GPRA FLAT FILE DATA	
	4.4.7	FILE: BGP 22 MEASURES	
	4.4.8	FILE: BGP 22 INDIVIDUAL MEASURESFILE: BGP 22 NATIONAL PATIENT LISTS	
	4.4.9		
	4.4.10 4.4.11		
		FILE: BGP 22 TAXONOMIES	
		FILE: BGP 22 ICARE GROUPS	
	4.4.13		
	4.4.15		
		BGP 22 SNOMED LISTS	
		FILE: BGP 22 ELDER INDIVIDUAL MEASURES	
		FILE: BGP 22 ELDER MEASURES	
5.0	Externa	al Relations	89
	5.1	External Calls	
	5.2	Callable Routines	
	5.3	Published Entry Points	
	5.4	Exported Options	
6.0	Interna	I Relations	135

7.0	.0 Security Keys			
8.0	Archiv	ring and Purging	137	
9.0	Docun	nentation Resources	138	
	9.1	How to Generate Online Documentation	138	
	9.2	System Documentation	138	
	9.2.1	%INDEX		
	9.2.2	Inquire Option	139	
	9.2.3	Print Option File	139	
	9.2.4	List File Attributes		
	9.3	Online Help	140	
10.0	SAC R	equirements and Exemptions	141	
Glos	sary		142	
Acro	nym Lis	t	144	
Cont	act Info	rmation	145	

Revision History

Version	Date	Author	Section	Page Number	Summary of Change
1.0	August 2005	Lori Butcher			Initial version
8.0	August 2008	Lori Butcher			Updated to include changes to the logic descriptions and performance measures for FY 2008 and reformatted
9.0	June 2009	Lori Butcher			Updated for version 9.0
10.0	May 2010	Lori Butcher			Updated for version 10.0
11.0	January 2011	Lori Butcher			Updated for version 11.0
11.1	May 2011	Lori Butcher			Updated for version 11.1
12.0	December 2011	Lori Butcher			Updated for version 12.0
12.1	April 2012	Lori Butcher			Updated for version 12.1
13.0	November 2012	Lori Butcher			Updated for version 13.0
14.0	November 2013	Lori Butcher			Updated for version 14.0
14.1	May 2014	Lori Butcher			Updated for version 14.1
15.0	November 2014	Lori Butcher			Updated for version 15.0
15.1	May 2015	Lori Butcher			Updated for version 15.1
16.0	November 2015	Lori Butcher			Updated for version 16.0
16.1	February 2016	Lori Butcher			Updated for version 16.1
17.0	September 2016	Lori Butcher			Updated for version 17.0
17.1	March 2017	Lori Butcher			Updated for version 17.1
18.0	October 2017	Lori Butcher			Updated for version 18.0

Version	Date	Author	Section	Page Number	Summary of Change
18.1	June 2018	Lori Butcher			Updated for version 18.1
19.0	December 2019	Lori Butcher			Updated for version 19.0
19.1	May 2019	Lori Butcher			Updated for version 19.1
20.0	March 2020	Lori Butcher			Updated for version 20.0
20.1	May 2020	Lori Butcher			Updated for version 20.1
21.0	November 2020	Lori Butcher			Updated for version 21.0
21.1	May 2021	Lori Butcher			Updated for version 21.1
22.0	November 2021	Lori Butcher			Updated for version 22.0
22.1	May 2022	Lori Butcher			Updated for version 22.1

Preface

This manual contains the technical manual for the Clinical Reporting System (CRS) v22.1, which adds fiscal year (FY) 2022 clinical performance measures to existing FY 2002 through FY 2021 measures.

1.0 Introduction

This manual provides Indian Health Service (IHS) site managers with a technical description of the Clinical Reporting System (CRS) 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 "BGP."

The file number range for this package is 90240, 90370–90565, 90530–90539, and 90558–90599.

The Government Performance and Results Act (GPRA) requires federal agencies to report annually on how the agency measured against the performance targets set in its annual plan. The IHS GPRA measures include clinical prevention and treatment, quality of care, infrastructure, and administrative efficiency functions.

The IHS CRS is a Resource and Patient Management System (RPMS) software application designed for national reporting, as well as Area Office and local monitoring of clinical GPRA and developmental measures. CRS was first released for FY 2002 performance measures (as GPRA+) and is based on a design by the Aberdeen Area Office (GPRA2000).

This manual provides technical information for the CRS v22.1. Version 22.1 adds FY 2022 clinical performance measures to existing FY 2002 through FY 2021 measures.

CRS is the reporting tool used by the IHS Office of Planning and Evaluation to collect and report clinical performance results annually to the Department of Health and Human Services (HHS) and to Congress.

Each year, an updated version of CRS software is released to reflect changes in the logic descriptions of the different denominators and numerators. Additional performance measures may also be added. Local facilities can run reports as often as they want and can also use CRS to transmit data to their Area Office. The Area Office can use CRS to produce an aggregated Area Office report for either annual GPRA or Area Office director performance reports.

CRS produces reports on demand from local RPMS databases for both GPRA and developmental clinical performance measures that are based on RPMS data, thus eliminating the need for manual chart audits for evaluating and reporting clinical measures.

To produce reports with comparable data across every facility, the GPRA measures definitions were translated into programming code with the assistance of clinical subject matter experts. CRS uses predefined taxonomies to find data items in the RPMS Patient Care Component to determine if a patient meets the performance measure criteria. Taxonomies contain groups of codes (e.g., diagnoses or procedures) or site-specific terms. Each performance measure topic has one or more defined denominators and numerators.

Administrative and clinical users can review individual or all measures at any time to:

- Identify potential data issues in their RPMS; for example, missing or incorrect data.
- Monitor their site's performance against past national performance and upcoming agency goals.
- Identify specific areas where the facility is not meeting the measure in order to initiate business process or other changes.
- Quickly measure impact of process changes on performance measures.
- Identify IHS Area Offices meeting or exceeding measures to provide lessons learned.

Users of the RPMS CRS include:

- Area Office and site quality improvement staff
- Compliance officers
- GPRA coordinators
- Clinical staff, such as physicians, nurses, nurse practitioners, and other providers
- Area Office directors
- Any staff involved with quality assurance initiatives
- Staff who run the various CRS reports

1.1 Key Changes in v22.1

1.1.1 Logic Changes to National GPRA/GPRAMA Report Measures

- GPRA Developmental Measures:
 - Added the following GPRA Developmental topic:
 - Screening, Brief Intervention, and Referral to Treatment (SBIRT)
 - Removed the following GPRA Developmental topic:
 - Cancer Screening: Pap Smear Rates

- Added measures to and removed measures from Adult Immunizations topic to align with new Pneumococcal recommendations.
- Updated codes and/or logic in the following topics: Weight Assessment and Counseling for Nutrition and Physical Activity; Appropriate Medication Therapy after a Heart Attack; HIV Quality of Care; Chlamydia Testing; Proportion of Days Covered by Medication Therapy; Concurrent Use of Opioids and Benzodiazepines.
- Statin Therapy to Reduce Cardiovascular Disease Risk in Patients with Diabetes:
 - Removed lower age limit for patients with ASCVD.
 - Changed lower age limit to 20 for patients with LDL greater than or equal to
 (>=) 190
 - Changed the time period for the denominator exclusion of rhabdomyolysis to be during the report period.
 - Updated the statin allergy denominator exception to statin-associated muscle symptoms or an allergy.
 - Removed the denominator exception for patients with LDL less than (<) 70.
 - Updated medication taxonomy BGP PQA STATIN MEDS.
- Diabetes: Nephropathy Assessment:
 - Added LOINC codes 98979-8, 98980-6 to BGP ESTIMATED GFR LOINC taxonomy.
- Adult Immunizations:
 - Added CVX codes 215, 216 and CPT codes 90671, 90677 to PCV13 definition.
- Childhood Immunizations:
 - Added CVX code 220 and CPT code 90759 to Hepatitis B definition.
- Cancer Screening: Pap Smear Rates:
 - Changed topic name to Cervical Cancer Screening.
 - Added HPV Primary only in the past five years to the numerator.
- Tobacco Use and Exposure Assessment:
 - Added POV Z71.6 and CPT G9458 to tobacco screening and tobacco user definitions.
- Tobacco Cessation:
 - Added POV Z71.6 and CPT G9458 to tobacco screening and tobacco cessation counseling definition.
 - Added patient education with CPT G9016 to tobacco cessation counseling definition
- Statin Therapy for the Prevention and Treatment of Cardiovascular Disease:

- Removed lower age limit for patients with ASCVD.
- Changed lower age limit to 20 for patients with LDL greater than or equal to (>=) 190
- Changed the time period for the denominator exclusion of rhabdomyolysis to be during the report period.
- Updated the statin allergy denominator exception to statin-associated muscle symptoms or an allergy.
- Removed the denominator exception for patients with LDL less than (<) 70.
- Updated medication taxonomy BGP PQA STATIN MEDS.

1.1.2 Key Logic Changes to Non-GPRA Measures

For key logic changes to non-GPRA measures, please refer to the *CRS 2022 (Version 22.1) Selected Measures Report Performance Measure List and Definitions* document located on the CRS website:

https://www.ihs.gov/sites/crs/themes/responsive2017/display_objects/documents/crsv22/SelectedMeasuresV221.pdf.

1.1.3 Additional Key Enhancements and Revisions

• Removed Dental Treatment measure from IPC report.

2.0 Implementation and Maintenance

The Clinical Reporting System occupies the BGP namespace. Options, security locks/keys, templates, routines, and globals have the namespace BGP.

Note: This version of the CRS (v22.1) only contains the 2022 files, options, routines, templates, etc. This was done at the request of the verification staff due to the size of this package. V22.0 is a requirement to install v22.1. Please see the technical manual for previous versions for information about all previous versions.

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
- Taxonomy v5.1 patch 42 or later must be installed (atx_0510.42k, atx*5.1*42)
- IHS Clinical Reporting System version 22.0 must be installed (bgp 2200.k).

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
BGPZAREA	BGP AREA REPORT	This key unlocks the area report options on the main BGPMENU. This key should only be assigned at the Area Office level.
BGPZMENU	BGP MAIN MENU – GPRA	This key unlocks the main CRS menu. It should be assigned to all users who need to run GPRA/CRS reports.
BGPZ PATIENT LISTS	BGP PATIENT LISTS	This key allows the holder to obtain patient lists. The patient lists contain sensitive patient/clinical information. This key should only be given to those users who have a need for such information.
BGPZ SITE PARAMETERS	BGP SITE PARAMETERS	This key should be given to those with authority to update the site parameters.
BGPZ TAXONOMY EDIT	BGP TAXONOMY EDIT	This key should be given only to users who need to update taxonomies.

3.0 Routines

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

Please note that the only routines distributed in v22.0 are the BGPQ* routines. Previous versions of CRS contain the other routines. This was done at the request of the verification staff and is due to the large size of the build.

3.1 Routines with Description

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

Table 3-1: BGP routines

Routine	Description
BGPU3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2022
BGPU3A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 01, 2022
BGPU3A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 01, 2022
BGPU3B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 01, 2022
BGPU3C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2022
BGPU3D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 01, 2022
BGPU3E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 07, 2022
BGPU3F	IHS/CMI/AB-CREATED BY ^ATXSTX ON MAR 14, 2022
BGPU3G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2022
BGPU3H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2022
BGPU3I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2022
BGPU3J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2022
BGPU3K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2022
BGPU3L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 14, 2022
BGPU3M	IHS/CMI/LOAB-CREATED BY ^ATXSTX ON MAR 14, 2022
BGPU3N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 23, 2022
BGPU3O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 23, 2022
BGPU3P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 23, 2022
BGPU3Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 23, 2022
BGPU3R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU3S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3S6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3S7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3S8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3U9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU3W21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU3W54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3W9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU3Y20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU3Y53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Y9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU3Z31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU3Z9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2022
BGPU4A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU4A28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4A9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4B	IHS/CMI/LA-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4B2	IHS/CMI/LA-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4B3	IHS/CMI/LA-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4B4	IHS/CMI/LA-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4B5	IHS/CMI/LA-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4B6	IHS/CMI/LA-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4B7	IHS/CMI/LA-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU4D24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU4D57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4D9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU4E22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU4E55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4E9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4F9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU4H14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4H9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU4O12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPU4O45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4O9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPU4P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2022
BGPU4Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2022
BGPU4R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2022
BGPU4S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2022
BGPUALG	IHS/CMI/LAB - measure AHR.A
BGPUALG1	IHS/CMI/LAB - measure AHR.A

Routine	Description
BGPUALG2	IHS/CMI/LAB - measure AHR.A
BGPUASL	IHS/CMI/LAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM
BGPUASL1	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUAU1A	IHS/CMI/LAB - BUILD CRS* FILES
BGPUAU1D	IHS/CMI/LAB - GPRA FLAT FILE DATA DUMP
BGPUAU1M	IHS/CMI/LAB - SEND MAIL MESSAGE
BGPUAU1R	IHS/CMI/LAB - READ, PROCESS GPRA FILE
BGPUAUEX	IHS/CMI/LAB - BUILD SITE GPRA FILES, EXPORT TO AREA
BGPUAUUL	IHS/CMI/LAB - AREA UPLOAD
BGPUAUUP	IHS/CMI/LAB - UPLOAD SITE FILES, CREATE EXCEL FILES
BGPUBAN	IHS/CMI/LAB - BANNER FOR CRS
BGPUC11	IHS/CMI/LAB - calc CMS measures 02 Jul 2010 8:31 AM
BGPUC13	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGPUCON	IHS/CMI/LAB - measure AHR.A
BGPUCON1	IHS/CMI/LAB - measure logic
BGPUCTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUCTS	IHS/CMI/LAB - display ind lists
BGPUCU	IHS/CMI/LAB - calc cms measures
BGPUCU1	IHS/CMI/LAB - calc CMS measures
BGPUD1	IHS/CMI/LAB - CALC MEASURES
BGPUD10	IHS/CMI/LAB - calc measures
BGPUD2	IHS/CMI/LAB - measure 1,2,3,4
BGPUD21	IHS/CMI/LAB - measure 6
BGPUD211	IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM
BGPUD212	IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM
BGPUD213	IHS/CMI/LAB - measure 6 13 Aug 2015 6:58 AM
BGPUD214	IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM
BGPUD21A	IHS/CMI/LAB - measure 6
BGPUD22	IHS/CMI/LAB - measure I2
BGPUD24	IHS/CMI/LAB - sti measure
BGPUD24A	IHS/CMI/LAB - sti measure
BGPUD25	IHS/CMI/LAB - MEASURE
BGPUD26	IHS/CMI/LAB - MEASURE LOGIC
BGPUD27	IHS/CMI/LAB - measure I2
BGPUD28	IHS/CMI/LAB - measure I2
BGPUD3	IHS/CMI/LAB - MEASURE LOGIC

Routine	Description
BGPUD31	IHS/CMI/LAB - MEASURE LOGIC
BGPUD32	IHS/CMI/LAB - MEASURE LOGIC
BGPUD33	IHS/CMI/LAB - measure C
BGPUD34	IHS/CMI/LAB - measure C
BGPUD341	IHS/CMI/LAB - measure C
BGPUD35	IHS/CMI/LAB - MEASURE LOGIC
BGPUD36	IHS/CMI/LAB - MEASURE IMM LOGIC
BGPUD37	IHS/CMI/LAB - IMMUNIZATIONS
BGPUD38	IHS/CMI/LAB - IMMUNIZATIONS
BGPUD39	IHS/CMI/LAB - measure C
BGPUD3A	IHS/CMI/LAB - MEASURE LOGIC
BGPUD3B	IHS/CMI/LAB - PNEUMO REMINDER 27 Feb 2015 7:52 AM
BGPUD3C	IHS/CMI/LAB - VARIOUS UTILS
BGPUD3D	IHS/CMI/LAB - VARIOUS UTILS
BGPUD4	IHS/CMI/LAB - MEASURE LOGIC 3
BGPUD41	IHS/CMI/LAB - measure 3
BGPUD42	IHS/CMI/LAB - measure 11
BGPUD5	IHS/CMI/LAB - measure calc
BGPUD51	IHS/CMI/LAB - measure I2 26 Mar 2015 10:09 AM
BGPUD52	IHS/CMI/LAB - measure 31
BGPUD53	IHS/CMI/LAB - measure calc
BGPUD54	IHS/CMI/LAB - measure calc 02 Jul 2010 8:08 AM
BGPUD55	IHS/CMI/LAB - measure calc
BGPUD5A	IHS/CMI/LAB - measure calc
BGPUD6	IHS/CMI/LAB - measure 31
BGPUD62	IHS/CMI/LAB - MEASURE 31
BGPUD64	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGPUD7	IHS/CMI/LAB - measure 31 06 Nov 2014 2:31 PM
BGPUD71	IHS/CMI/LAB - measure C
BGPUD711	IHS/CMI/LAB - measure C 30 Jun 2010 12:14 PM
BGPUD712	IHS/CMI/LAB - TOBACCO HF
BGPUD713	IHS/CMI/LAB - measure 31
BGPUD714	IHS/CMI/LAB - measure 6
BGPUD715	IHS/CMI/LAB - measure 6
BGPUD72	IHS/CMI/LAB - measure 31
BGPUD721	IHS/CMI/LAB - measure AHR.A

Routine	Description
BGPUD722	IHS/CMI/LAB - measure MEDS
BGPUD723	IHS/CMI/LAB - measure AHR.A
BGPUD724	IHS/CMI/LAB - CONTRA (CONT)
BGPUD729	IHS/CMI/LAB - measure AHR.A
BGPUD73	IHS/CMI/LAB - measure 31
BGPUD731	IHS/CMI/LAB - measure AHR.A
BGPUD732	IHS/CMI/LAB - measure AHR.A
BGPUD74	IHS/CMI/LAB - MEASURE LOGIC
BGPUD75	IHS/CMI/LAB - measure 31
BGPUD76	IHS/CMI/LAB - MEASURE LOGIC
BGPUD8	IHS/CMI/LAB - measure C 11 Feb 2019 3:35 PM
BGPUD81	IHS/CMI/LAB - measure C 17 Oct 2014 8:51 AM
BGPUD811	IHS/CMI/LAB - PCR, MMR
BGPUD812	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM 21 Mar 2019 5:25 PM
BGPUD82	IHS/CMI/LAB - measure C 14 Mar 2010 11:49 AM
BGPUD83	IHS/CMI/LAB - measure C 07 Jan 2019 11:45 AM
BGPUD84	IHS/CMI/LAB - measure C
BGPUD841	IHS/CMI/LAB - measure C
BGPUD85	IHS/CMI/LAB - measure C 09 Jun 2019 5:18 PM
BGPUD86	IHS/CMI/LAB - measure C 06 Nov 2009 2:26 PM
BGPUD861	IHS/CMI/LAB - measure C
BGPUD862	IHS/CMI/LAB - measure C
BGPUD863	IHS/CMI/LAB - measure C
BGPUD864	IHS/CMI/LAB - measure C
BGPUD87	IHS/CMI/LAB - measure calc 01 Nov 2014 2:35 PM
BGPUD88	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGPUD89	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGPUD9	IHS/CMI/LAB - measure J
BGPUD91	IHS/CMI/LAB - MEASURE LOGIC
BGPUDADB	IHS/CMI/LAB - MEASURE LOGIC
BGPUDAP	IHS/CMI/LAB - GPRA AREA DRIVER
BGPUDAR	IHS/CMI/LAB - GPRA AREA REPORT
BGPUDBPR	IHS/CMI/LAB - IHS gpra print 03 Jul 2010 6:26 AM
BGPUDCEI	IHS/CMI/LAB - calculate ELDER measures
BGPUDCI	IHS/CMI/LAB - AREA GPRA

Routine	Description
BGPUDCL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGPUDCLD	IHS/CMI/LAB - IHS gpra print
BGPUDCLP	IHS/CMI/LAB - IHS gpra print
BGPUDEL	IHS/CMI/LAB - GPRA REPORT DRIVER
BGPUDELA	IHS/CMI/LAB - GPRA REPORT
BGPUDELP	IHS/CMI/LAB - IHS HEDIS print
BGPUDESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUDESL	IHS/CMI/LAB - IHS 2022 DISPLAY IND LISTS
BGPUDGPA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGPUDGPU	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGPUDH	IHS/CMI/LAB - HEADER
BGPUDH1	IHS/CMI/LAB - COVER PAGE
BGPUDH2	IHS/CMI/LAB - COVER PAGE
BGPUDHSL	IHS/CMI/LAB - IHS 2022 DISPLAY IND LISTS
BGPUDICR	IHS/CMI/LAB - ICARE LIST
BGPUDL	IHS/CMI/LAB - LOCAL COM REPORT
BGPUDLT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGPUDMT	IHS/CMI/LAB - NATIONAL LIST
BGPUDNDB	IHS/CMI/LAB - NATIONAL EXPORT
BGPUDNE1	IHS/CMI/LAB - NATL COMP
BGPUDNG	IHS/CMI/LAB - NATL COM EXPORT
BGPUDNGP	IHS/CMI/LAB - NATL RPT PRT
BGPUDNGS	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGPUDP	IHS/CMI/LAB - IHS gpra print 03 Jul 2010 6:26 AM
BGPUDP1	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM
BGPUDP11	IHS/CMI/LAB - print ind 1
BGPUDP12	IHS/CMI/LAB - print ind 19 AGE DIST
BGPUDP13	IHS/CMI/LAB - print ind 19 AGE DIST 02 Feb 2019 1:14 PM
BGPUDP14	IHS/CMI/LAB - print ind 19 AGE DIST
BGPUDP19	IHS/CMI/LAB - print ind 1 03 Jul 2010 7:40 AM
BGPUDP1A	IHS/CMI/LAB - print ind 19 AGE DIST 02 Feb 2019 1:14 PM
BGPUDP1C	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM
BGPUDP1D	IHS/CMI/LAB - print ind
BGPUDP1E	IHS/CMI/LAB - PRINT IND
BGPUDP1F	IHS/CMI/LAB - PRINT IND
BGPUDP1G	IHS/CMI/LAB - print ind 1

Routine	Description
BGPUDP1H	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGPUDP1I	IHS/CMI/LAB - print ind 1
BGPUDP1J	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGPUDP1K	IHS/CMI/LAB - print ind 1
BGPUDP1L	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGPUDP1M	IHS/CMI/LAB - PRINT IND
BGPUDP1N	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGPUDP10	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGPUDP1S	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGPUDP1T	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGPUDP2	IHS/CMI/LAB - print ind 10 02 Jul 2010 9:25 AM
BGPUDP3	IHS/CMI/LAB - print ind 1
BGPUDP4	IHS/CMI/LAB - print ind 31
BGPUDP5	IHS/CMI/LAB - print ind H
BGPUDP50	IHS/CMI/LAB - print ind H
BGPUDP51	IHS/CMI/LAB - print ind H
BGPUDP6	IHS/CMI/LAB - print ind H
BGPUDP60	IHS/CMI/LAB - print ind H 02 Feb 2019 1:59 PM
BGPUDP7	IHS/CMI/LAB - print ind 10
BGPUDP8	IHS/CMI/LAB - print ind H
BGPUDPA	IHS/CMI/LAB - FORECAST
BGPUDPA1	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGPUDPA2	IHS/CMI/LAB - FORECAST
BGPUDPA4	IHS/CMI/LAB - FORECAST
BGPUDPAP	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGPUDPAW	IHS/CMI/LAB - FORECAST PRINT
BGPUDPH	IHS/CMI/LAB - AREA REPORT HEADER 01 Jul 2010 7:54 PM
BGPUDPP	IHS/CMI/LAB - PP REPORT
BGPUDS	IHS/CMI/LAB - IHS gpra print
BGPUDSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUDSL	IHS/CMI/LAB - IHS 2022 DISPLAY IND LISTS
BGPUDSP	IHS/CMI/LAB - SUM PAGE
BGPUDSPD	IHS/CMI/LAB - IHS summary page
BGPUDSPN	IHS/CMI/LAB - IHS summary page
BGPUDSPO	IHS/CMI/LAB - SUM P AGE
BGPUDSTM	IHS/CMI/LAB - national patient list

Routine	Description
BGPUDU	IHS/CMI/LAB - gpra utility calls
BGPUEL10	IHS/CMI/LAB - print ind 1
BGPUEL11	IHS/CMI/LAB - print ind 1 20 Jan 2019 4:41 PM
BGPUEL12	IHS/CMI/LAB - print ind
BGPUEL13	IHS/CMI/LAB - print ind 1
BGPUEL14	IHS/CMI/LAB - print ind 1
BGPUEL15	IHS/CMI/LAB - print ind 1
BGPUEL16	IHS/CMI/LAB - print ind 1
BGPUEL17	IHS/CMI/LAB - print ind 1
BGPUEL18	IHS/CMI/LAB - print ind 1
BGPUEL19	IHS/CMI/LAB - print ind 1
BGPUEL1A	IHS/CMI/LAB - print ind 1
BGPUEL1B	IHS/CMI/LAB - ELDER
BGPUEL1C	IHS/CMI/LAB - ELDER
BGPUEL1D	IHS/CMI/LAB - print ind 1
BGPUEL1E	IHS/CMI/LAB - print ind 1
BGPUEL1F	IHS/CMI/LAB - print ind 1
BGPUEL1G	IHS/CMI/LAB - ELDER CALC
BGPUEL1H	IHS/CMI/LAB - print ind 1
BGPUEL1I	IHS/CMI/LAB - print ind 1
BGPUEL1J	IHS/CMI/LAB - print ind 1 05 Feb 2019 1:41 PM
BGPUEL1K	IHS/CMI/LAB - print ind 1
BGPUEL1L	IHS/CMI/LAB - print ind 1
BGPUEL1M	IHS/CMI/LAB - print ind 1
BGPUEL1N	IHS/CMI/LAB - print ind 1
BGPUEL10	IHS/CMI/LAB - print ind 1
BGPUEL1P	IHS/CMI/LAB - print ind 01 Jul 2010 7:55 PM
BGPUEL1Q	IHS/CMI/LAB - print ind 05 Feb 2019 9:01 AM
BGPUEL1R	IHS/CMI/LAB - print ind
BGPUEL1S	IHS/CMI/LAB - print ind 1
BGPUEL1T	IHS/CMI/LAB - print ind 1
BGPUEL2	IHS/CMI/LAB - measure 1,2,3,4 17 Jan 2010 6:49 AM
BGPUEL3	IHS/CMI/LAB - ELDER MEASURES
BGPUEL31	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGPUEL4	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGPUELH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM

Routine	Description
BGPUELHH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGPUELL	IHS/CMI/LAB - IHS gpra print 01 Jul 2010 7:56 PM
BGPUELL1	IHS/CMI/LAB - print ind 1 20 Jan 2017 4:52 PM
BGPUELL2	IHS/CMI/LAB - print ind 20 Jan 2017 4:41 PM
BGPUELL3	IHS/CMI/LAB - print ind
BGPUELL4	IHS/CMI/LAB - print ind 20 Jan 2017 4:36 PM
BGPUELL5	IHS/CMI/LAB - print ind
BGPUELL6	IHS/CMI/LAB - print ind
BGPUELL7	IHS/CMI/LAB - print ind 03 Feb 2017 4:55 PM
BGPUELL8	IHS/CMI/LAB - print ind
BGPUELL9	IHS/CMI/LAB - print ind
BGPUELLA	IHS/CMI/LAB - print ind 20 Jan 2017 4:46 PM
BGPUELLB	IHS/CMI/LAB - print ind 20 Jan 2017 4:48 PM
BGPUELLC	IHS/CMI/LAB - print ind
BGPUELLD	IHS/CMI/LAB - print ind
BGPUELLE	IHS/CMI/LAB - print ind 03 Feb 2017 10:05 AM
BGPUELLF	IHS/CMI/LAB - print ind
BGPUELLG	IHS/CMI/LAB - print ind
BGPUELLH	IHS/CMI/LAB - print ind 07 Jun 2017 4:19 PM
BGPUELLI	IHS/CMI/LAB - print ind 25 Mar 2017 6:57 PM
BGPUELLJ	IHS/CMI/LAB - print ind
BGPUELLK	IHS/CMI/LAB - print ind
BGPUELLL	IHS/CMI/LAB - print ind 05 Feb 2017 9:00 AM
BGPUELLM	IHS/CMI/LAB - print ind
BGPUELLN	IHS/CMI/LAB - print ind 1
BGPUELLO	IHS/CMI/LAB - print ind
BGPUELLP	IHS/CMI/LAB - print ind
BGPUELLQ	IHS/CMI/LAB - print ind
BGPUELLR	IHS/CMI/LAB - print ind
BGPUELLS	IHS/CMI/LAB - print ind 01 Jul 2010 7:56 PM 20 May 2017 4:45 PM
BGPUELLT	IHS/CMI/LAB - print ind
BGPUELLU	IHS/CMI/LAB - print ind
BGPUELLV	IHS/CMI/LAB - print ind
BGPUELLW	IHS/CMI/LAB - print ind
BGPUELLX	IHS/CMI/LAB - print ind 30 Jun 2017 10:24 AM

Routine	Description
BGPUELLY	IHS/CMI/LAB - print ind 03 Feb 2017 10:05 AM
BGPUELP1	IHS/CMI/LAB - print ind 1
BGPUELS	IHS/CMI/LAB - IHS gpra print
BGPUELSL	IHS/CMI/LAB - IHS gpra print
BGPUETL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUEUTL	IHS/CMI/LAB -
BGPUGADB	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPUGAEL	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPUGAG9	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPUGAGP	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPUGAGS	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPUGAHE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPUGALL	IHS/CMI/LAB - GUI COM REPORT
BGPUGAPU	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPUGCMP	IHS/CMI/LAB - CRS
BGPUGCOM	IHS/CMI/LAB - GUI COM REPORT
BGPUGDSH	IHS/CMI/LAB - GPRA DASHBOARD GUI
BGPUGELD	IHS/CMI/LAB - GUI COM REPORT
BGPUGFO9	IHS/CMI/LAB - GUI Patient Forecast Report
BGPUGFOR	IHS/CMI/LAB - GUI Patient Forecast Report
BGPUGGPU	IHS/CMI/LAB - CRS
BGPUGIPC	IHS/CMI/LAB - GUI COM REPORT
BGPUGLHW	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM
BGPUGLST	IHS/CMI/LAB - GUI CMS REPORT
BGPUGLTX	IHS/CMI/LAB - CRS
BGPUGM	IHS/CMI/LAB - BGPG Visual CRS Reports
BGPUGMTX	IHS/CMI/LAB - CRS
BGPUGMUE	IHS/CMI/LAB - GUI MU EP REPORT
BGPUGMUH	IHS/CMI/LAB - GUI MU HOS REPORT
BGPUGNPL	IHS/CMI/LAB - CRS 26 Mar 2010 5:09 PM
BGPUGNST	IHS/CMI/LAB - CRS
BGPUGNT9	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM
BGPUGNTL	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM
BGPUGNTP	IHS/CMI/LAB - BGP 22 DESIGNATED PROVIDER REPORT

Routine	Description
BGPUGNTS	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM
BGPUGNXP	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM
BGPUGPP	IHS/CMI/LAB - GUI PP REPORT
BGPUGR	IHS/CMI/LAB - BGPG Visual CRS Reports
BGPUGR1	IHS/CMI/LAB - BGPG Visual CRS Reports
BGPUGR2	IHS/CMI/LAB - BGPG Visual CRS Reports
BGPUGRA	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGPUGRB	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGPUGT	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGPUGTA	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGPUGU	IHS/CMI/LAB - BGP Gui Utilities
BGPUGUA	IHS/CMI/LAB - BGP Gui Utilities
BGPUGUPL	IHS/CMI/LAB - GUI Upload 16 May 2016 2:34 PM
BGPULSTF	IHS/CMI/LAB - List 'BG08' files in pub
BGPUNPL	IHS/CMI/LAB - national patient list
BGPUNPLP	IHS/CMI/LAB - IHS gpra print 30 Jun 2010 5:58 PM
BGPUPARP	IHS/CMI/LAB - IHS gpra print
BGPUPARQ	IHS/CMI/LAB - IHS gpra print
BGPUPC1	IHS/CMI/LAB - CALC MEASURES
BGPUPC10	IHS/CMI/LAB - measure I2
BGPUPC11	IHS/CMI/LAB - measure PC11
BGPUPC12	IHS/CMI/LAB - measure I2
BGPUPC13	IHS/CMI/LAB - measure I2
BGPUPC14	IHS/CMI/LAB - measure I2
BGPUPC15	IHS/CMI/LAB - measure I2
BGPUPC16	IHS/CMI/LAB - measure I2
BGPUPC17	IHS/CMI/LAB - measure I2
BGPUPC2	IHS/CMI/LAB - measure I2
BGPUPC3	IHS/CMI/LAB - measure I2
BGPUPC4	IHS/CMI/LAB - measure I2
BGPUPC5	IHS/CMI/LAB - measure I2
BGPUPC6	IHS/CMI/LAB - measure I2
BGPUPC61	IHS/CMI/LAB - measure I2
BGPUPC62	IHS/CMI/LAB - measure I2
BGPUPC63	IHS/CMI/LAB - measure I2

Routine	Description
BGPUPC64	IHS/CMI/LAB - measure I2
BGPUPC65	IHS/CMI/LAB - measure I2
BGPUPC66	IHS/CMI/LAB - measure I2
BGPUPC67	IHS/CMI/LAB - measure I2
BGPUPC68	IHS/CMI/LAB - measure I2
BGPUPC69	IHS/CMI/LAB - measure I2
BGPUPC7	IHS/CMI/LAB - measure I2
BGPUPC8	IHS/CMI/LAB - measure I2
BGPUPC9	IHS/CMI/LAB - measure I2
BGPUPCCI	IHS/CMI/LAB - AREA GPRA
BGPUPCD	IHS/CMI/LAB - GPRA REPORT DRIVER
BGPUPCH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGPUPCSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUPCSL	IHS/CMI/LAB - IHS 2022 DISPLAY IND LISTS
BGPUPCTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUPCTX	IHS/CMI/LAB - TAXONOMY CHECK FOR IPC REPORT
BGPUPCUT	IHS/CMI/LAB -
BGPUPD19	IHS/CMI/LAB - print ind 03 Jul 2010 8:56 AM
BGPUPDH1	IHS/CMI/LAB - cover page for gpra del 0
BGPUPDL	IHS/CMI/LAB - IHS gpra print 01 Jul 2010 8:02 PM
BGPUPDL0	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:03 PM
BGPUPDL1	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:03 PM
BGPUPDL2	IHS/CMI/LAB - print ind 1
BGPUPDL3	IHS/CMI/LAB - print ind 1
BGPUPDL4	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:04 PM
BGPUPDL5	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:04 PM
BGPUPDL7	IHS/CMI/LAB - print ind 1
BGPUPDL8	IHS/CMI/LAB - print ind 1
BGPUPDL9	IHS/CMI/LAB - print ind
BGPUPDLA	IHS/CMI/LAB - print ind
BGPUPDLB	IHS/CMI/LAB - print ind
BGPUPDLD	IHS/CMI/LAB - IHS gpra print
BGPUPDLE	IHS/CMI/LAB - print ind
BGPUPDLH	IHS/CMI/LAB - cover page
BGPUPDLL	IHS/CMI/LAB - print ind 1
BGPUPDLN	IHS/CMI/LAB - IHS gpra print

Routine	Description
BGPUPDLO	IHS/CMI/LAB - IHS gpra print
BGPUPDLT	IHS/CMI/LAB - print ind 1 03 Jul 2010 7:40 AM
BGPUPDPA	IHS/CMI/LAB - print ind 03 Jul 2010 8:56 AM
BGPUPDPB	IHS/CMI/LAB - print ind
BGPUPHEL	IHS/CMI/LAB - IHS gpra print
BGPUPOS	IHS/CMI/LAB - POST INIT
BGPUPOS1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGPUPOS2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGPUREF	IHS/CMI/LAB - measure AHR.A
BGPUREF1	IHS/CMI/LAB - measure AHR.A
BGPUSDP	IHS/CMI/LAB - IHS summary page 11 Dec 2006 1:24 PM
BGPUSDPD	IHS/CMI/LAB - IHS summary page
BGPUSDPN	IHS/CMI/LAB - IHS summary page
BGPUSDPO	IHS/CMI/LAB - IHS summary page
BGPUULF	IHS/CMI/LAB - UPLOAD AREA FILES
BGPUUTL	IHS/CMI/LAB - UTILITIES
BGPUUTL1	IHS/CMI/LAB - UTILITIES
BGPUUTL2	IHS/CMI/LAB - UTILITIES 06 Jan 2017 9:49 AM
BGPUUTL3	IHS/CMI/LAB - UTILITIES
BGPUUTLC	IHS/CMI/LAB - UTILITIES
BGPUXTCH	IHS/CMI/LAB - TAXONOMY CHECK FOR CRS REPORT
BGPUXTCN	IHS/CMI/LAB - TAXONOMY CHECK FOR CRS REPORT
BGPUXTEL	IHS/CMI/LAB - TAXONOMY CHECK FOR CRS REPORT
BGPUXTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUXTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGPUXTV	IHS/CMI/LAB - DISPLAY IND LISTS 15 Dec 2010 9:42 AM
BGPUXTV1	IHS/CMI/LAB - DISPLAY IND LISTS
BGPY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA100	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA101	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA102	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA103	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA104	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA105	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022

Routine	Description
BGPYA106	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA107	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA108	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA109	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA110	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA111	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA112	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA113	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA114	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA115	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA116	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA117	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA118	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA119	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA120	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA121	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA122	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA123	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA124	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA125	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA126	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA127	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA128	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA129	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA130	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA131	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA132	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA133	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA134	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA135	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA136	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA137	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA138	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022

Routine	Description
BGPYA139	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA140	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA141	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA142	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA143	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA144	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA145	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA146	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA147	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA148	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA149	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA150	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA151	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA152	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA153	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA154	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA155	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA156	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA157	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA158	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA159	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA160	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA161	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA162	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA163	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA164	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA165	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA166	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA167	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA168	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA169	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA170	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022

Routine	Description
BGPYA171	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA172	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA173	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA174	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022

Routine	Description
BGPYA47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA75	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA76	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA77	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA78	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA79	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022

Routine	Description
BGPYA8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA80	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA81	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA82	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA83	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA84	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA85	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA86	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA87	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA88	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA89	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA90	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA91	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA92	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA93	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA94	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA95	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA96	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA97	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA98	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYA99	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 27, 2022
BGPYB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB100	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB101	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB102	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB103	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB104	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB105	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB106	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB107	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB108	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB109	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB110	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPYB111	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB112	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB113	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB114	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB115	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB116	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB117	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB118	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB119	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB120	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB121	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB122	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB123	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB124	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB125	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB126	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPYB30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPYB63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB75	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB76	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB77	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB78	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB79	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB80	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB81	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB82	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB83	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB84	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB85	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB86	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB87	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB88	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB89	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB90	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB91	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB92	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB93	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB94	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB95	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPYB96	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB97	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB98	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYB99	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC100	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC101	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC102	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC103	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC104	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC105	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC106	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC107	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC108	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC109	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC110	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC111	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC112	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPYC27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPYC6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC75	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC76	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC77	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC78	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC79	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC80	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC81	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC82	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC83	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC84	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC85	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC86	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC87	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC88	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC89	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC90	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC91	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

Routine	Description
BGPYC92	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC93	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC94	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC95	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC96	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC97	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC98	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022
BGPYC99	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 11, 2022

4.0 Files and Tables

4.1 File List

Table 4-1 provides information for files and tables. Please note that only files beginning with BGP 22 are distributed with v22.1; all previous versions of CRS must be installed prior to v22.1. If v22.0 is installed, then all previous versions have been installed.

Table 4-1: BGP file list

File (#)	Global	Filename			
90241.01	^BGPCTRL(BGP CONTROL FILE			
90241.02	^BGPSITE(BGP SITE PARAMETERS			
90241.03	^BGPSCAT(BGP SUMMARY CATEGORIES			
90241.04	^BGPGP2PM(BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS			
90245	^BGPGP1PM(BGP AREA AUTOMATED GPRA PARAMS			
90245.1	^BGPGP1RD(BGP GPRA FLAT FILE DATA			
90566.01	^BGPINDU(BGP 22 MEASURES			
90566.02	^BGPINDCU (BGP 22 INDIVIDUAL MEASURES			
90566.03	^BGPGPDCU(BGP 22 DATA CURRENT			
90566.04	^BGPGPDPU(BGP 22 DATA PREVIOUS			
90566.05	^BGPGPDBU(BGP 22 DATA BASELINE			
90566.06	^BGPNPLU(BGP 22 NATIONAL PATIENT LISTS			
90588.07	^BGPSNOSU(BGP 22 SNOMED SUBSETS			
90566.08	^BGPTAXU(BGP 22 TAXONOMIES			
90566.1	^BGPMGRPU(BGP 22 MEASURE GROUPS			
90566.17	^BGPICAGU(BGP 22 ICARE GROUPS			
90566.18	^BGPICACU(BGP 22 ICARE CATEGORIES			
90566.19	^BGPGUIU(BGP 22 GUI OUTPUT			
90566.21	^BGPSNOMU(BGP 22 SNOMED LISTS			
90566.22	^BGPELIIU(BGP 22 ELDER INDIVIDUAL INDICATORS			
90566.23	^BGPELDCU(BGP 22 ELDER DATA CURRENT			
90566.24	^BGPELDPU(BGP 22 ELDER DATA PREVIOUS			
90566.25	^BGPELDBU(BGP 22 ELDER DATA BASELINE			
90566.26 ^BGPELIU(BGP 22 ELDER INDICATORS			

4.2 File Access

Table 4-2: BGP file list

File (#)	Global	RD	WR	LYG	DD	DEL
90241.01	^BGPCTRL	@	@	@	@	@
90241.02	^BGPSITE	М	М	М	@	@
90241.03	^BGPSCAT(@	@	@	@	@
90241.04	^BGPGP2PM(М	М	М	@	М
90245	^BGPGP1PM(М	М	М	@	М
90245.1	^BGPGP1RD(М	М	М	@	М
90566.01	^BGPINDU(@	@	@	@	@
90566.02	^BGPINDCU(@	@	@	@	@
90566.03	^BGPGPDCU(@	@	@	@	@
90566.04	^BGPGPDPU(@	@	@	@	@
90566.05	^BGPGPDBU(@	@	@	@	@
90566.06	^BGPNPLU(@	@	@	@	@
90566.07	^BGPSNOSU(@	@	@	@	@
90566.08	^BGPTAXU(@	@	@	@	@
90566.1	^BGPMGRPU(@	@	@	@	@
90566.17	^BGPICAGU(@	@	@	@	@
90566.18	^BGPICACU(@	@	@	@	@
90566.19	^BGPGUIU(@	@	@	@	@
90566.21	^BGPSNOMU(@	@	@	@	@
90566.22	^BGPELIIU(@	@	@	@	@
90566.23	^BGPELDCU(@	@	@	@	@
90566.24	^BGPELDPU(@	@	@	@	@
90566.25	^BGPELDBU(@	@	@	@	@
90566.26	^BGPELIU(@	@	@	@	@

4.3 Cross References

```
С
      REGULAR
             Field: GPRA YEAR (90241.01,.14)
                     1) = S ^BGPCTRL("C", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL("C", $E(X, 1, 30), DA)
Subfile #90241.0111
  Traditional Cross-References:
       REGULAR
            Field: CLINIC CODE (90241.0111,.01)
                     1) = S ^BGPCTRL(DA(1), 11, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 11, "B", $E(X, 1, 30), DA)
Subfile #90241.011101
  Traditional Cross-References:
      REGULAR
            Field: CLINICS FOR IPC REPORT (90241.011101,.01)
                     1) = S \land BGPCTRL(DA(1), 1101, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 1101, "B", $E(X, 1, 30), DA)
Subfile #90241.0112
  Traditional Cross-References:
       REGULAR
  В
             Field: CLINIC CODES FOR 2ND VISIT (90241.0112,.01)
                     1) = S \land BGPCTRL(DA(1), 12, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90241.011301
  Traditional Cross-References:
       REGULAR
             Field: BH CLINIC CODES (90241.011301,.01)
                     1) = S \land BGPCTRL(DA(1), 1301, "B", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPCTRL(DA(1), 1301, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
                                                                 04/28/22 PAGE 2
Subfile #90241.013
  Traditional Cross-References:
     REGULAR
  R
             Field: BH ALCOHOL PROBLEM CODES (90241.013,.01)
                     1) = S \land BGPCTRL(DA(1), 30, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 30, "B", $E(X, 1, 30), DA)
Subfile #90241.0145
  Traditional Cross-References:
       REGULAR
             Field: CRSONMNT3 COLUMN HEADERS (90241.0145,.01)
                     1) = S ^BGPCTRL(DA(1), 45, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 45, "B", $E(X, 1, 30), DA)
```

```
Subfile #90241.015
  Traditional Cross-References:
       REGULAR
  В
            Field: DEP SCR BH CLINICS (90241.015,.01)
                     1) = S ^BGPCTRL(DA(1), 50, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 50, "B", $E(X, 1, 30), DA)
Subfile #90241.0168
  Traditional Cross-References:
       REGULAR
            Field: EO NT (90241.0168,.01)
                     1) = S ^BGPCTRL(DA(1), 68, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 68, "B", $E(X, 1, 30), DA)
Subfile #90241.0195
 Traditional Cross-References:
       REGULAR
            Field: CLINIC CODES FOR BH ACT CL (90241.0195,.01)
                     1) = S ^BGPCTRL(DA(1), 95, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 95, "B", $E(X, 1, 30), DA)
Subfile #90241.18501
 Traditional Cross-References:
       REGULAR
 В
            Field: DEVNT4 HEADERS (90241.18501,.01)
                     1) = S ^BGPCTRL(DA(1),851,"B",$E(X,1,30),DA)=""
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
                                                           04/28/22
                                                                           PAGE 3
                     2) = K ^BGPCTRL(DA(1), 851, "B", $E(X, 1, 30), DA)
Subfile #90241.1972
  Traditional Cross-References:
       REGULAR
            Field: GPRA NT5 LABELS (90241.1972,.01)
                     1) = S \land BGPCTRL(DA(1), 972, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 972, "B", $E(X, 1, 30), DA)
Subfile #90241.1973
 Traditional Cross-References:
      REGULAR
            Field: DEVNT6 LABELS (90241.1973,.01)
                     1) = S ^BGPCTRL(DA(1), 973, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 973, "B", $E(X, 1, 30), DA)
Subfile #90241.36
  Traditional Cross-References:
```

```
В
       REGULAR
            Field: PIECE (90241.36,.01)
                     1) = S \land BGPCTRL(DA(1), 36, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 36, "B", $E(X, 1, 30), DA)
Subfile #90241.37
  Traditional Cross-References:
       REGULAR
             Field: PIECE (90241.37,.01)
                     1) = S ^BGPCTRL(DA(1), 37, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 37, "B", $E(X, 1, 30), DA)
Subfile #90241.38
  Traditional Cross-References:
     REGULAR
            Field: PIECE (90241.38,.01)
                     1) = S ^BGPCTRL(DA(1), 38, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 38, "B", $E(X, 1, 30), DA)
Subfile #90241.4
  Traditional Cross-References:
      REGULAR
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
                                                               04/28/22 PAGE 4
            Field: PIECE (90241.4,.01)
                     1) = S ^BGPCTRL(DA(1), 40, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 40, "B", $E(X, 1, 30), DA)
Subfile #90241.41
  Traditional Cross-References:
       REGULAR
             Field: MEASURE (90241.41,.01)
                     1) = S ^BGPCTRL(DA(1), 41, "B", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPCTRL(DA(1), 41, "B", $E(X, 1, 30), DA)
Subfile #90241.55
 Traditional Cross-References:
       REGULAR
            Field: MEASURE (90241.55,.01)
                     1) = S \land BGPCTRL(DA(1), 55, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 55, "B", $E(X, 1, 30), DA)
Subfile #90241.551101
  Traditional Cross-References:
     REGULAR
  В
            Field: MEASURE ID (90241.551101,.01)
                     1) = S ^BGPCTRL(DA(2),55,DA(1),11,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPCTRL(DA(2), 55, DA(1), 11, "B", $E(X, 1, 30), DA)
```

```
Subfile #90241.62
  Traditional Cross-References:
       REGULAR
            Field: PATIENT ED TOPICS (90241.62,.01)
                     1) = S ^BGPCTRL(DA(1), 62, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 62, "B", $E(X, 1, 30), DA)
Subfile #90241.63
  Traditional Cross-References:
     REGULAR
            Field: DISEASE STATE ABBRV (90241.63,.01)
                     1) = S ^BGPCTRL(DA(1), 63, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 63, "B", $E(X, 1, 30), DA)
Subfile #90241.6311
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
                                                              04/28/22 PAGE 5
 Traditional Cross-References:
     REGULAR
            Field: ICD MAPPING (90241.6311,.01)
                     1) = S ^BGPCTRL(DA(2),63,DA(1),11,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPCTRL(DA(2),63,DA(1),11,"B",$E(X,1,30),DA)
Subfile #90241.79
  Traditional Cross-References:
       REGULAR
            Field: DEVEL 1 (90241.79,.01)
                     1) = S ^BGPCTRL(DA(1), 79, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 79, "B", $E(X, 1, 30), DA)
Subfile #90241.81
  Traditional Cross-References:
     REGULAR
 В
            Field: DEVEL 2 (90241.81,.01)
                     1) = S \land BGPCTRL(DA(1), 81, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 81, "B", $E(X, 1, 30), DA)
Subfile #90241.85
 Traditional Cross-References:
       REGULAR
            Field: DEVEL 3 (90241.85,.01)
                     1) = S \land BGPCTRL(DA(1), 85, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 85, "B", $E(X, 1, 30), DA)
Subfile #90241.8502
  Traditional Cross-References:
  B REGULAR
```

```
Field: HEADERS FOR DEV5 (90241.8502,.01)
                     1) = S ^BGPCTRL(DA(1), 852, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 852, "B", $E(X, 1, 30), DA)
Subfile #90241.86
  Traditional Cross-References:
       REGULAR
            Field: ONMT 4 HEADERS (90241.86,.01)
                     1) = S ^BGPCTRL(DA(1), 86, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 86, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
                                                               04/28/22 PAGE 6
Subfile #90241.87
  Traditional Cross-References:
     REGULAR
            Field: ONMT5 HEADERS (90241.87,.01)
                     1) = S ^BGPCTRL(DA(1),87,"B",$E(X,1,30),DA)=""
2) = K ^BGPCTRL(DA(1),87,"B",$E(X,1,30),DA)
Subfile #90241.97
  Traditional Cross-References:
  В
     REGULAR
             Field: GPRANT3 (90241.97,.01)
                     1) = S \land BGPCTRL(DA(1), 97, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 97, "B", $E(X, 1, 30), DA)
Subfile #90241.971
  Traditional Cross-References:
       REGULAR
            Field: GPRA NT4 (90241.971,.01)
                     1) = S ^BGPCTRL(DA(1), 971, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 971, "B", $E(X, 1, 30), DA)
Subfile #90241.9801
  Traditional Cross-References:
     REGULAR
            Field: PATCHES BULLETIN TEXT (90241.9801,.01)
                     1) = S ^BGPCTRL(DA(1),98,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPCTRL(DA(1), 98, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.02
                                                                04/28/22 PAGE 1
File #90241.02
  Traditional Cross-References:
     REGULAR
            Field: LOCATION (90241.02,.01)
                    1) = S ^BGPSITE("B", $E(X, 1, 30), DA) = ""
```

```
2) = K ^BGPSITE("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.03
                                                             04/28/22 PAGE 1
File #90241.03
  Traditional Cross-References:
       REGULAR
            Field: CATEGORY (90241.03,.01)
                    1) = S ^BGPSCAT("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPSCAT("B", $E(X, 1, 30), DA)
  С
       REGULAR
            Field: ORDER ON GPRA SUMMARY (90241.03,.02)
                    1) = S ^BGPSCAT("C", \$E(X, 1, 30), DA) = ""
                    2) = K ^BGPSCAT("C", $E(X, 1, 30), DA)
  D
       REGULAR
            Field: ORDER NO NON-GPRA SUMMARY (90241.03,.03)
                    1) = S ^BGPSCAT("D", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPSCAT("D", $E(X, 1, 30), DA)
  Ε
      REGULAR
            Field: ORDER ON EO REPORT (90241.03,.04)
                    1) = S ^BGPSCAT("E", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPSCAT("E", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.04
                                                             04/28/22 PAGE 1
File #90241.04
  Traditional Cross-References:
      REGULAR
            Field: SITE (90241.04,.01)
                     1) = S ^BGPGP2PM("B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGP2PM("B", $E(X, 1, 30), DA)
      TRIGGER
            Field: SITE (90241.04,.01)
                    Triggered Field: DEFAULT COMMUNITY TAXONOMY
                                       (90241.04, 5.1)
                     1) = K DIV S DIV=X, D0=DA, DIV(0)=D0 S Y(1)=SS(D(^BGPGP2PM(D0
                     ,5)):^(5),1:"") S X=$P(Y(1),U,1),X=X S DIU=X K Y S X=DIV S
                     X=$$VALI^XBDIQ1(90241.02,$P(^BGPGP2PM(DA,0),U,1),.05) X ^DD
                     (90241.04,.01,1,3,1.4)
                     1.4) = S DIH=\$G(^BGPGP2PM(DIV(0), 5)), DIV=X S \$P(^(5), U, 1)=DI
                     V, DIH=90241.04, DIG=5.1 D ^DICR
                     2) = Q
                     CREATE VALUE) = S X=$$VALI^XBDIQ1(90241.02,$P(^BGPGP2PM(DA,0
                     ),U,1),.05)
                     DELETE VALUE) = NO EFFECT
                     FIELD) = #5.1
Subfile #90241.12
  Traditional Cross-References:
```

```
В
      REGULAR
            Field: EXTRACT DATE (90241.12,.01)
                     1) = S \land BGPGP2PM(DA(1), 8, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGP2PM(DA(1), 8, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90245
                                                              04/28/22 PAGE 1
File #90245
 Traditional Cross-References:
      REGULAR
 В
            Field: NAME (90245,.01)
                    1) = S \land BGPGP1PM("B", \$E(X, 1, 30), DA) = ""
                    2) = K ^BGPGP1PM("B", $E(X, 1, 30), DA)
Subfile #90245.07
 Traditional Cross-References:
      REGULAR
            Field: REPORT BEGIN DATE (90245.07,.01)
                     1) = S \land BGPGP1PM(DA(1), 7, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGP1PM(DA(1), 7, "B", $E(X, 1, 30), DA)
Subfile #90245.09
 Traditional Cross-References:
       REGULAR
            Field: FACILITY (90245.09,.01)
                    1) = S ^BGPGP1PM(DA(1),9,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPGP1PM(DA(1), 9, "B", $E(X, 1, 30), DA)
 C
      REGULAR
            Field: ASUFAC (90245.09,.02)
                     1) = S \land BGPGP1PM(DA(1), 9, "C", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGP1PM(DA(1), 9, "C", $E(X, 1, 30), DA)
      TRIGGER
            Field: FACILITY (90245.09,.01)
                     Triggered Field: ASUFAC (90245.09,.02)
                     1) = K DIV S DIV=X, D0=DA(1), DIV(0)=D0, D1=DA, DIV(1)=D1 S Y(1)
                     =$S($D(^BGPGP1PM(D0,9,D1,0)):^(0),1:"") S X=$P(Y(1),U,2),X=
                     X S DIU=X K Y X ^DD(90245.09,.01,1,2,1.1) X ^DD(90245.09,.0
                     1,1,2,1.4)
                     1.1) = S X=DIV S I(1,0) = SG(D1), I(0,0) = SG(D0), D0=DIV S:'D0!'$
                     D(^AUTTLOC(+D0,0)) D0=-1 S Y(101)=$S($D(^AUTTLOC(D0,0)):^(0)
                     ),1:"") S X=P(Y(101),U,10) S D0=I(0,0) S D1=I(1,0)
                     1.4) = S DIH = G(^BGPGP1PM(DIV(0), 9, DIV(1), 0)), DIV = X S P(^(0))
                     ),U,2)=DIV,DIH=90245.09,DIG=.02 D ^DICR
                     2) = Q
                     CREATE VALUE) = #.01:ASUFAC INDEX
                     DELETE VALUE) = NO EFFECT
                     FIELD) = #.02
INDEX AND CROSS-REFERENCE LIST -- FILE #90245
                                                              04/28/22 PAGE 2
Subfile #90245.992
```

```
Traditional Cross-References:
 В
     REGULAR
           Field: EMAIL RECIPIENT (90245.992,.01)
                   1) = S \land BGPGP1PM(DA(1), 99.2, "B", $E(X, 1, 30), DA) = ""
                   2) = K ^BGPGP1PM(DA(1), 99.2, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90245.1
                                                           04/28/22
                                                                      PAGE 1
File #90245.1
 Traditional Cross-References:
    REGULAR
           Field: INDICATOR NAME (90245.1,.01)
                   1) = S ^BGPGP1RD("B", $E(X, 1, 30), DA) = ""
                   2) = K ^BGPGP1RD("B", $E(X, 1, 30), DA)
 CBD
       REGULAR
           Field: CURRENT REPORT BEGIN DATE (90245.1,.07)
                   1) = S ^BGPGP1RD("CBD", $E(X, 1, 30), DA) = ""
                   2) = K ^BGPGP1RD("CBD", $E(X, 1, 30), DA)
      REGULAR
 D
           Field: SITE NAME (90245.1,.03)
                   1) = S \land BGPGP1RD("D", \$E(X, 1, 30), DA) = ""
                   2) = K ^BGPGP1RD("D", $E(X, 1, 30), DA)
 New-Style Indexes:
 C (#161) RECORD REGULAR IR LOOKUP & SORTING
     Short Descr: COMPOUND INDEX
       Set Logic: S \land BGPGP1RD("C", \$E(X(1), 1, 50), \$E(X(2), 1, 30), X(3), X(4), DA) = "
      (forwards)
            X(2): SITE NAME (90245.1,.03) (Subscr 2) (Len 30) (forwards)
            X(3): CURRENT REPORT BEGIN DATE (90245.1,.07) (Subscr 3)
                   (forwards)
            X(4): CURRENT REPORT END DATE (90245.1,.08) (Subscr 4)
                   (forwards)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.01 04/28/22 PAGE 1
File #90566.01
 Traditional Cross-References:
 ADEV
         REGULAR
           Field: DEVELOPMENTAL MEASURE? (90566.01,.14)
                   1) = S ^BGPINDU("ADEV", $E(X, 1, 30), DA) = ""
                   2) = K ^BGPINDU("ADEV", $E(X, 1, 30), DA)
 ADEVO
        REGULAR
           Field: ORDER ON DEVELOPMENTAL REPORT (90566.01,1302)
                   1) = S ^BGPINDU("ADEVO", $E(X, 1, 30), DA) = ""
```

```
2) = K ^BGPINDU("ADEVO", $E(X, 1, 30), DA)
 AIPC
          REGULAR
            Field: ORDER ON IPC REPORT (90566.01,1208)
                     1) = S ^BGPINDU("AIPC", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU("AIPC", $E(X, 1, 30), DA)
 ΑO
        REGULAR
             Field: ORDER ON SELECTION/REPORT (90566.01,.02)
                      1) = S \land BGPINDU("AO", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU("AO", $E(X, 1, 30), DA)
         REGULAR
 AOT
             Field: ORDER IND (90566.01,1206)
                     1) = S \land BGPINDU("AOI", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU("AOI", $E(X, 1, 30), DA)
 В
       REGULAR
            Field: MEASURE NUMBER (90566.01,.01)
                     1) = S \land BGPINDU("B", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU("B", $E(X, 1, 30), DA)
 С
       REGULAR
             Field: TITLE/SELECTION TITLE (90566.01,.03)
                     1) = S ^BGPINDU("C", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU("C", $E(X, 1, 30), DA)
       REGULAR
  D
             Field: ORDER IND (90566.01,1206)
                     1) = S \land BGPINDU("D", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU("D", $E(X, 1, 30), DA)
          REGULAR
 GPRA
            Field: NATIONAL REPORT (90566.01,.07)
                     1) = S ^BGPINDU("GPRA", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU("GPRA", $E(X, 1, 30), DA)
  PUID
          REGULAR
             Field: PUID FROM RM (90566.01,1203)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.01
                                                                 04/28/22 PAGE 2
                     1) = S ^BGPINDU("PUID", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU("PUID", $E(X, 1, 30), DA)
      MUMPS
             Field: TITLE/SELECTION TITLE (90566.01,.03)
                     1) = S ^BGPINDU("U", $$UP^XLFSTR(X), DA) =""
                     2) = K ^BGPINDU("U", $$UP^XLFSTR(X), DA)
Subfile #90566.0161
 Traditional Cross-References:
       REGULAR
             Field: DENOMINATOR DEFINITIONS (90566.0161,.01)
                     1) = S \land BGPINDU(DA(1), 61, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 61, "B", $E(X, 1, 30), DA)
Subfile #90566.016112
 Traditional Cross-References:
```

```
REGULAR
            Field: REPORT SUB TYPES (90566.016112,.01)
                     1) = S ^BGPINDU(DA(2),61,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDU(DA(2), 61, DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90566.0162
 Traditional Cross-References:
       REGULAR
            Field: NUMERATOR DEFINITIONS (90566.0162,.01)
                     1) = S \land BGPINDU(DA(1), 62, "B", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDU(DA(1), 62, "B", $E(X, 1, 30), DA)
Subfile #90566.016212
 Traditional Cross-References:
       REGULAR
            Field: REPORT SUB TYPE (90566.016212,.01)
                     1) = S ^BGPINDU(DA(2),62,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDU(DA(2), 62, DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90566.0181
 Traditional Cross-References:
 В
       REGULAR
            Field: NATL GPRA DENOM DEFS (90566.0181,.01)
                     1) = S \land BGPINDU(DA(1), 81, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 81, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.01
                                                              04/28/22
                                                                           PAGE 3
Subfile #90566.018112
  Traditional Cross-References:
       REGULAR
            Field: REPORT SUBTYPES (90566.018112,.01)
                     1) = S ^BGPINDU(DA(2),81,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDU(DA(2),81,DA(1),12,"B",$E(X,1,30),DA)
Subfile #90566.0182
 Traditional Cross-References:
       REGULAR
 R
            Field: NATL GPRA NUMERATOR DEFS (90566.0182,.01)
                     1) = S \land BGPINDU(DA(1), 82, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 82, "B", $E(X, 1, 30), DA)
Subfile #90566.018212
 Traditional Cross-References:
       REGULAR
            Field: REPORT SUBTYPES (90566.018212,.01)
                     1) = S ^BGPINDU(DA(2),82,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDU(DA(2), 82, DA(1), 12, "B", $E(X, 1, 30), DA)
```

```
Subfile #90566.0185
  Traditional Cross-References:
       REGULAR
  В
            Field: DEVELOPMENTAL MEAS DENOM DEFS (90566.0185,.01)
                     1) = S \land BGPINDU(DA(1), 85, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 85, "B", $E(X, 1, 30), DA)
Subfile #90566.018512
  Traditional Cross-References:
       REGULAR
            Field: REPORT SUBTYPE (90566.018512,.01)
                     1) = S ^BGPINDU(DA(2), 85, DA(1), 12, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(2), 85, DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90566.0186
 Traditional Cross-References:
       REGULAR
           Field: DEVELOPMENTAL MEAS NUMER DEFS (90566.0186,.01)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.01
                                                         04/28/22 PAGE 4
                     1) = S ^BGPINDU(DA(1),86,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDU(DA(1), 86, "B", $E(X, 1, 30), DA)
Subfile #90566.018612
 Traditional Cross-References:
       REGULAR
 В
            Field: REPORT SUBTYPES (90566.018612,.01)
                     1) = S \land BGPINDU(DA(2), 86, DA(1), 12, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(2), 86, DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90566.0187
  Traditional Cross-References:
       REGULAR
            Field: DM DENOM DEFS (90566.0187,.01)
                     1) = S \land BGPINDU(DA(1), 87, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 87, "B", $E(X, 1, 30), DA)
Subfile #90566.0188
 Traditional Cross-References:
      REGULAR
            Field: DM NUMER DEFS (90566.0188,.01)
                     1) = S ^BGPINDU(DA(1),88,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDU(DA(1), 88, "B", $E(X, 1, 30), DA)
Subfile #90566.0189
  Traditional Cross-References:
```

```
В
       REGULAR
            Field: CVD DENOM DEFS (90566.0189,.01)
                     1) = S \land BGPINDU(DA(1), 89, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 89, "B", $E(X, 1, 30), DA)
Subfile #90566.0191
  Traditional Cross-References:
       REGULAR
             Field: CVD NUM DEFS (90566.0191,.01)
                     1) = S \land BGPINDU(DA(1), 91, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 91, "B", $E(X, 1, 30), DA)
Subfile #90566.0192
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.01 04/28/22 PAGE 5
 Traditional Cross-References:
      REGULAR
            Field: WH DEN DEFS (90566.0192,.01)
                     1) = S \land BGPINDU(DA(1), 92, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 92, "B", $E(X, 1, 30), DA)
Subfile #90566.0193
 Traditional Cross-References:
     REGULAR
            Field: WH NUM DEFS (90566.0193,.01)
                     1) = S \land BGPINDU(DA(1), 93, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 93, "B", $E(X, 1, 30), DA)
Subfile #90566.0194
  Traditional Cross-References:
       REGULAR
             Field: IPC DEN DEFS (90566.0194,.01)
                     1) = S ^BGPINDU(DA(1),94,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDU(DA(1), 94, "B", $E(X, 1, 30), DA)
Subfile #90566.0195
 Traditional Cross-References:
      REGULAR
            Field: IPC NUM DEFS (90566.0195,.01)
                     1) = S \land BGPINDU(DA(1), 95, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 95, "B", $E(X, 1, 30), DA)
Subfile #90566.0196
 Traditional Cross-References:
     REGULAR
            Field: PQA DEM DEFS (90566.0196,.01)
                     1) = S \land BGPINDU(DA(1), 96, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 96, "B", $E(X, 1, 30), DA)
```

```
Subfile #90566.0197
 Traditional Cross-References:
       REGULAR
             Field: PQA NUM DEFS (90566.0197,.01)
                     1) = S \land BGPINDU(DA(1), 97, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDU(DA(1), 97, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.02
                                                                 04/28/22
                                                                             PAGE 1
File #90566.02
 Traditional Cross-References:
        MUMPS
            Field: ORDER (90566.02,1204)
                     1) = S ^BGPINDCU("AB", $P(X,".",1,2),X,DA) = ""
                     2) = K \land BGPINDCU("AB", \$P(X, ".", 1, 2), X, DA)
 ABC
         MUMPS
            Field: ORDER (90566.02,1204)
                     1) = S ^BGPINDCU("ABC", $P(X,".",1,2), $TR(X,".",""), DA) = ""
                     2) = K ^BGPINDCU("ABC", $P(X,".",1,2), $TR(X,".",""), DA)
 ACARD
           REGULAR
            Field: CARDIO INDICATOR? (90566.02,.13)
                     1) = S ^BGPINDCU("ACARD", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDCU("ACARD", $E(X, 1, 30), DA)
 ADASH
         REGULAR
            Field: DASHBOARD ORDER (90566.02,1417)
                     1) = S ^BGPINDCU("ADASH", $E(X,1,30),DA) = ""
                     2) = K \wedge BGPINDCU("ADASH", $E(X, 1, 30), DA)
 ADM
         REGULAR
             Field: DM INDICATOR? (90566.02,.12)
                     1) = S \land BGPINDCU("ADM", \$E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDCU("ADM", \$E(X, 1, 30), DA)
 AEL
         REGULAR
            Field: ELDER RELATED (90566.02,1203)
                     1) = S ^BGPINDCU("AEL", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDCU("AEL", $E(X, 1, 30), DA)
 AGPRA
         REGULAR
            Field: NATIONAL/PART (90566.02,.05)
                     1) = S ^BGPINDCU("AGPRA", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDCU("AGPRA", $E(X, 1, 30), DA)
          REGULAR
 AIPC
             Field: IPC REPORT? (90566.02,1101)
                      1) = S ^BGPINDCU("AIPC", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDCU("AIPC", \$E(X, 1, 30), DA)
 APOA
          REGULAR
             Field: PQA (90566.02,1102)
                     1) = S ^BGPINDCU("APQA", $E(X,1,30),DA) = ""
                     2) = K ^BGPINDCU("APQA", $E(X, 1, 30), DA)
```

```
AWH
        REGULAR
           Field: WOMEN'S HEALTH (90566.02,1202)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.02
                                                              04/28/22 PAGE 2
                     1) = S ^BGPINDCU("AWH", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDCU("AWH", $E(X, 1, 30), DA)
      REGULAR
             Field: INDICATOR (90566.02,.01)
                     1) = S \land BGPINDCU("B", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDCU("B", $E(X, 1, 30), DA)
       REGULAR
  C.
            Field: INDICATOR ID (90566.02,.04)
                     1) = S ^BGPINDCU("C", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDCU("C", \$E(X, 1, 30), DA)
  D
       REGULAR
            Field: TITLE FOR SCHEDULING OPTION (90566.02,1209)
                     1) = S ^BGPINDCU("D", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDCU("D", $E(X, 1, 30), DA)
  OR
        REGULAR
            Field: ORDER (90566.02,1204)
                     1) = S \land BGPINDCU("OR", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDCU("OR", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.03
                                                                04/28/22 PAGE 1
File #90566.03
  Traditional Cross-References:
       REGULAR
  В
             Field: BEGINNING DATE (90566.03,.01)
                     1) = S ^BGPGPDCU("B", $E(X,1,30),DA) =""
                     2) = K ^BGPGPDCU("B", $E(X, 1, 30), DA)
Subfile #90566.031111
  Traditional Cross-References:
       REGULAR
            Field: MFI LOCATIONS (90566.031111,.01)
                     1) = S ^BGPGPDCU(DA(1),1111,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPGPDCU(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90566.0321
  Traditional Cross-References:
        MUMPS
  AC
            Field: NUMBER OF THIS TOPIC (90566.0321,.02)
                     1) = S \land BGPGPDCU(DA(1), 21, "AC", (99999999-X), DA) = X
                     2) = K ^BGPGPDCU(DA(1), 21, "AC", (9999999-X), DA)
       REGULAR
  В
            Field: PATIENT ED RATE TOPICS (90566.0321,.01)
                     1) = S ^BGPGPDCU(DA(1), 21, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDCU(DA(1), 21, "B", $E(X, 1, 30), DA)
```

```
Subfile #90566.0322
  Traditional Cross-References:
       MUMPS
  AC.
            Field: COUNT OF TOPICS (90566.0322,.02)
                     1) = S \land BGPGPDCU(DA(1), 22, "AC", (9999999-X), DA) = ""
                     2) = K ^BGPGPDCU(DA(1), 22, "AC", (9999999-X), DA)
  В
      REGULAR
            Field: PATIENT ED BY PROVIDER (90566.0322,.01)
                     1) = S \land BGPGPDCU(DA(1), 22, "B", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPGPDCU(DA(1), 22, "B", $E(X, 1, 30), DA)
Subfile #90566.12999
 Traditional Cross-References:
     REGULAR
 В
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.03
                                                              04/28/22 PAGE 2
            Field: COMMUNITIES (90566.12999,.01)
                     1) = S ^BGPGPDCU(DA(1), 9999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDCU(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90566.129999
 Traditional Cross-References:
     REGULAR
            Field: PATIENTS EISS (90566.129999,.01)
                     1) = S ^BGPGPDCU(DA(1),99999,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPGPDCU(DA(1), 99999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.04
                                                              04/28/22 PAGE 1
File #90566.04
 Traditional Cross-References:
     REGULAR
 В
            Field: BEGINNING DATE (90566.04,.01)
                     1) = S \land BGPGPDPU("B", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDPU("B", $E(X, 1, 30), DA)
Subfile #90566.041111
 Traditional Cross-References:
       REGULAR
            Field: MFI LOCATIONS (90566.041111,.01)
                     1) = S \land BGPGPDPU(DA(1), 1111, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDPU(DA(1),1111,"B",$E(X,1,30),DA)
Subfile #90566.0421
  Traditional Cross-References:
  AC MUMPS
```

```
Field: NUMBER OF THIS TOPIC (90566.0421,.02)
                   1) = S ^BGPGPDPU(DA(1),21,"AC",(99999999-X),DA)=X
                   2) = K ^BGPGPDPU(DA(1), 21, "AC", (9999999-X), DA)
      REGULAR
 В
           Field: PATIENT ED RATE TOPICS (90566.0421,.01)
                   1) = S ^BGPGPDPU(DA(1),21,"B",$E(X,1,30),DA)=""
                   2) = K ^BGPGPDPU(DA(1), 21, "B", $E(X, 1, 30), DA)
Subfile #90566.0422
 Traditional Cross-References:
 AC
       MUMPS
           Field: COUNT OF TOPICS (90566.0422,.02)
                   1) = S ^BGPGPDPU(DA(1),22,"AC",(9999999-X),DA)=""
                   2) = K ^BGPGPDPU(DA(1), 22, "AC", (9999999-X), DA)
    REGULAR
 В
           Field: PATIENT ED BY PROVIDER (90566.0422,.01)
                   1) = S ^BGPGPDPU(DA(1),22,"B",$E(X,1,30),DA)=""
                   2) = K ^BGPGPDPU(DA(1), 22, "B", $E(X, 1, 30), DA)
Subfile #90566.13999
 Traditional Cross-References:
     REGULAR
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.04
                                                         04/28/22 PAGE 2
        _____
          Field: COMMUNITIES (90566.13999,.01)
                   1) = S ^BGPGPDPU(DA(1),9999,"B",$E(X,1,30),DA)=""
                   2) = K ^BGPGPDPU(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90566.139999
 Traditional Cross-References:
      REGULAR
           Field: PATIENTS EISS (90566.139999,.01)
                   1) = S ^BGPGPDPU(DA(1),99999,"B",$E(X,1,30),DA)=""
                   2) = K ^BGPGPDPU(DA(1), 99999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.05
                                                         04/28/22 PAGE 1
File #90566.05
 Traditional Cross-References:
 В
    REGULAR
           Field: BEGINNING DATE (90566.05,.01)
                   1) = S \land BGPGPDBU("B", \$E(X, 1, 30), DA) = ""
                   2) = K ^BGPGPDBU("B", $E(X, 1, 30), DA)
Subfile #90566.051111
 Traditional Cross-References:
    REGULAR
           Field: MFI LOCATIONS (90566.051111,.01)
```

```
1) = S \land BGPGPDBU(DA(1), 1111, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDBU(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90566.0521
  Traditional Cross-References:
  AC
        MUMPS
             Field: NUMBER OF THIS TOPIC (90566.0521,.02)
                     1) = S \land BGPGPDBU(DA(1), 21, "AC", (99999999-X), DA) = X
                     2) = K ^BGPGPDBU(DA(1),21,"AC",(9999999-X),DA)
      REGULAR
  В
            Field: PATIENT ED RATE TOPICS (90566.0521,.01)
                     1) = S ^BGPGPDBU(DA(1),21,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPGPDBU(DA(1), 21, "B", $E(X, 1, 30), DA)
Subfile #90566.0522
  Traditional Cross-References:
        MUMPS
  AC
            Field: COUNT OF TOPICS (90566.0522,.02)
                     1)= S ^BGPGPDBU(DA(1),22,"AC",(9999999-X),DA)=""
2)= K ^BGPGPDBU(DA(1),22,"AC",(9999999-X),DA)
     REGULAR
  В
             Field: PATIENT ED BY PROVIDER (90566.0522,.01)
                     1) = S ^BGPGPDBU(DA(1),22,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPGPDBU(DA(1), 22, "B", $E(X, 1, 30), DA)
Subfile #90566.14999
  Traditional Cross-References:
 В
      REGULAR
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.05 04/28/22 PAGE 2
            Field: COMMUNITIES (90566.14999,.01)
                     1) = S \land BGPGPDBU(DA(1), 9999, "B", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPGPDBU(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90566.149999
  Traditional Cross-References:
     REGULAR
            Field: PATIENTS EISS (90566.149999,.01)
                     1) = S ^BGPGPDBU(DA(1),99999,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPGPDBU(DA(1), 99999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.06
                                                                04/28/22
                                                                             PAGE 1
File #90566.06
  Traditional Cross-References:
  AN
        MUMPS
             Field: ORDER ON NATIONAL (90566.06,.05)
                     1) = S ^BGPNPLU("AN", + ^BGPNPLU(DA, 0), X, DA) = ""
```

```
2) = K ^BGPNPLU("AN", +^BGPNPLU(DA, 0), X, DA)
 AR
        MUMPS
            Field: NATIONAL? (90566.06,.04)
                    1) = S ^BGPNPLU("AR", +^BGPNPLU(DA, 0), X, DA) =""
                    2) = K ^BGPNPLU("AR", +^BGPNPLU(DA, 0), X, DA)
 В
      REGULAR
            Field: POINTER (90566.06,.01)
                    1) = S ^BGPNPLU("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPNPLU("B", $E(X, 1, 30), DA)
      REGULAR
 C
            Field: INDIVIDUAL INDICATOR ID (90566.06,.02)
                    1) = S ^BGPNPLU("C", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPNPLU("C", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.07 04/28/22 PAGE 1
File #90566.07
 Traditional Cross-References:
     REGULAR
           Field: SUBSET NAME (90566.07,.01)
                    1) = S ^BGPSNOSU("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPSNOSU("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.08
                                                             04/28/22 PAGE 1
File #90566.08
 Traditional Cross-References:
 В
     REGULAR
            Field: TAXONOMY NAME (90566.08,.01)
                    1) = S ^BGPTAXU("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPTAXU("B", $E(X, 1, 30), DA)
Subfile #90566.0812
 Traditional Cross-References:
       REGULAR
           Field: REPORTS (90566.0812,.01)
                    1) = S ^BGPTAXU(DA(1),12,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPTAXU(DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90566.0813
 Traditional Cross-References:
     REGULAR
           Field: MEASURES USED WITH (90566.0813,.01)
                    1) = S \land BGPTAXU(DA(1), 13, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPTAXU(DA(1), 13, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.1
                                                              04/28/22 PAGE 1
```

```
File #90566.1
 Traditional Cross-References:
    REGULAR
 В
            Field: GROUP NAME (90566.1,.01)
                   1) = S ^BGPMGRPU("B", $E(X,1,30),DA) = ""
                    2) = K ^BGPMGRPU("B", $E(X, 1, 30), DA)
                                                   04/28/22 PAGE 1
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.17
File #90566.17
 Traditional Cross-References:
 B REGULAR
          Field: GROUP (90566.17,.01)
                   1) = S ^BGPICAGU("B", $E(X, 1, 30), DA) = ""
                   2) = K ^BGPICAGU("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.18
                                                           04/28/22 PAGE 1
File #90566.18
 Traditional Cross-References:
    REGULAR
          Field: CATEGORY (90566.18,.01)
                   1) = S \land BGPICACU("B", \$E(X, 1, 30), DA) = ""
                    2) = K ^BGPICACU("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.19
                                                           04/28/22 PAGE 1
File #90566.19
 Traditional Cross-References:
       REGULAR
           Field: START TIME (90566.19,.03)
                   1) = S ^BGPGUIU("AC", $E(X, 1, 30), DA) =""
                    2) = K ^BGPGUIU("AC", $E(X, 1, 30), DA)
 AUSR
       MUMPS
           Field: START TIME (90566.19,.03)
                    1) = S ^BGPGUIU("AUSR", $S($P($G(^BGPGUIU(DA, 0)), "^", 2):$P(^B
                    GPGUIU(DA,0),"^",2),1:1),(9999999.9999-X),DA)=""
                    2) = K ^BGPGUIU("AUSR", $S($P($G(^BGPGUIU(DA, 0)), "^", 2):$P(^B
                    GPGUIU(DA,0), "^",2),1:1), (9999999.9999-X), DA)
     REGULAR
           Field: NAME (90566.19,.01)
                   1) = S ^BGPGUIU("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPGUIU("B", $E(X,1,30),DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.21
                                                           04/28/22 PAGE 1
```

```
File #90566.21
 Traditional Cross-References:
       REGULAR
            Field: NAME OF LIST (90566.21,.01)
                     1) = S ^BGPSNOMU("B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPSNOMU("B", $E(X, 1, 30), DA)
Subfile #90566.2111
 Traditional Cross-References:
      REGULAR
 В
            Field: SNOMED/RXNORM CODE (90566.2111,.01)
                     1) = S ^BGPSNOMU(DA(1),11,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPSNOMU(DA(1), 11, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.22
                                                              04/28/22 PAGE 1
File #90566.22
 Traditional Cross-References:
 AB
        MUMPS
            Field: ORDER (90566.22,1204)
                     1) = S ^BGPELIIU("AB", $P(X,".",1,2),X,DA) =""
                     2) = K \land BGPELIIU("AB", \$P(X, ".", 1, 2), X, DA)
 ABC
        MUMPS
            Field: ORDER (90566.22,1204)
                     1) = S ^BGPELIIU("ABC", $P(X,".",1,2), $TR(X,".",""), DA) =""
                     2) = K ^BGPELIIU("ABC", $P(X,".",1,2), $TR(X,".",""), DA)
        MUMPS
 AΕ
            Field: ORDER (90566.22,1204)
                     1) = S ^BGPELIIU("AE", ^P(X, "."), ^P(X, ".", 2), ^P(X, ".", 3), DA) =
                     2) = Q
 AP
        MUMPS
            Field: ORDER (90566.22,1204)
                    1) = S ^BGPELIIU("AP", $P(X,".",1,2),DA) = ""
                     2) = K ^BGPELIIU("AP", $P(X,".",1,2),DA)
  В
       REGULAR
            Field: INDICATOR (90566.22,.01)
                     1) = S ^BGPELIIU("B", $E(X,1,30),DA) =""
                     2) = K ^BGPELIIU("B", $E(X, 1, 30), DA)
       REGULAR
 С
            Field: INDICATOR ID (90566.22,.04)
                     1) = S ^BGPELIIU("C", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELIIU("C", $E(X, 1, 30), DA)
        REGULAR
 OR
            Field: ORDER (90566.22,1204)
                    1) = S ^BGPELIIU("OR", $E(X, 1, 30), DA) =""
                     2) = K ^BGPELIIU("OR", $E(X, 1, 30), DA)
```

```
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.23
                                                              04/28/22 PAGE 1
File #90566.23
  Traditional Cross-References:
      REGULAR
            Field: BEGINNING DATE (90566.23,.01)
                    1) = S \land BGPELDCU("B", \$E(X, 1, 30), DA) = ""
                    2) = K ^BGPELDCU("B", $E(X, 1, 30), DA)
Subfile #90566.231111
 Traditional Cross-References:
     REGULAR
           Field: MFI LOCATIONS (90566.231111,.01)
                    1) = S ^BGPELDCU(DA(1), 1111, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPELDCU(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90566.32999
  Traditional Cross-References:
     REGULAR
           Field: COMMUNITIES (90566.32999,.01)
                    1) = S ^BGPELDCU(DA(1),9999,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPELDCU(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90566.329999
 Traditional Cross-References:
     REGULAR
 В
            Field: PATIENTS EISS (90566.329999,.01)
                    1) = S ^BGPELDCU(DA(1),99999,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPELDCU(DA(1), 999999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.24
                                                            04/28/22 PAGE 1
File #90566.24
 Traditional Cross-References:
    REGULAR
            Field: BEGINNING DATE (90566.24,.01)
                    1) = S ^BGPELDPU("B", $E(X, 1, 30), DA) =""
                    2) = K ^BGPELDPU("B", $E(X, 1, 30), DA)
Subfile #90566.241111
  Traditional Cross-References:
      REGULAR
            Field: MFI LOCATIONS (90566.241111,.01)
                    1) = S ^BGPELDPU(DA(1),1111,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPELDPU(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90566.33999
```

```
Traditional Cross-References:
  В
      REGULAR
            Field: COMMUNITIES (90566.33999,.01)
                     1) = S ^BGPELDPU(DA(1),9999,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPELDPU(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90566.339999
  Traditional Cross-References:
       REGULAR
            Field: PATIENTS EISS (90566.339999,.01)
                    1) = S \land BGPELDPU(DA(1), 99999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELDPU(DA(1), 99999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.25
                                                        04/28/22 PAGE 1
File #90566.25
  Traditional Cross-References:
     REGULAR
            Field: BEGINNING DATE (90566.25,.01)
                     1) = S ^BGPELDBU("B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELDBU("B", $E(X, 1, 30), DA)
Subfile #90566.251111
  Traditional Cross-References:
       REGULAR
            Field: MFI LOCATIONS (90566.251111,.01)
                     1) = S ^BGPELDBU(DA(1),1111,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPELDBU(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90566.34999
  Traditional Cross-References:
     REGULAR
 В
            Field: COMMUNITIES (90566.34999,.01)
                     1) = S \land BGPELDBU(DA(1), 9999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELDBU(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90566.349999
 Traditional Cross-References:
      REGULAR
            Field: PATIENTS EISS (90566.349999,.01)
                     1) = S \land BGPELDBU(DA(1), 99999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELDBU(DA(1), 99999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90566.26
                                                              04/28/22 PAGE 1
File #90566.26
```

```
Traditional Cross-References:
  ΑO
        REGULAR
             Field: ORDER ON SELECTION/REPORT (90566.26,.02)
                      1) = S \land BGPELIU("AO", \$E(X, 1, 30), DA) = ""
                      2) = K ^BGPELIU("AO", $E(X, 1, 30), DA)
  В
       REGULAR
             Field: INDICATOR NUMBER (90566.26,.01)
                      1) = S ^BGPELIU("B", $E(X, 1, 30), DA) = ""
                      2) = K ^BGPELIU("B", $E(X, 1, 30), DA)
       REGULAR
  C
             Field: TITLE (90566.26,.03)
                     1) = S ^BGPELIU("C", $E(X, 1, 30), DA) = ""
                      2) = K ^BGPELIU("C", $E(X, 1, 30), DA)
  D
       MUMPS
            Field: TITLE (90566.26,.03)
                      1) = S ^BGPELIU("D", $$UP^XLFSTR(X), DA) =""
                      2) = K ^BGPELIU("D", $$UP^XLFSTR(X), DA)
  PUID
          REGULAR
             Field: PUID (90566.26,1201)
                      1) = S ^BGPELIU("PUID", $E(X, 1, 30), DA) = ""
                      2) = K \wedge BGPELIU("PUID", $E(X, 1, 30), DA)
Subfile #90566.2661
  Traditional Cross-References:
       REGULAR
            Field: DENOMINATOR DEFINITIONS (90566.2661,.01)
                      1) = S \land BGPELIU(DA(1), 61, "B", $E(X, 1, 30), DA) = ""
                      2) = K ^BGPELIU(DA(1), 61, "B", $E(X, 1, 30), DA)
Subfile #90566.2662
  Traditional Cross-References:
       REGULAR
             Field: NUMERATOR DEFINITIONS (90566.2662,.01)
                      1) = S \land BGPELIU(DA(1), 62, "B", $E(X, 1, 30), DA) = ""
                      2) = K ^BGPELIU(DA(1), 62, "B", $E(X, 1, 30), DA)
```

Figure 4-1: Index and cross reference list

4.4 Table File

The following six files have over 1,000 fields per file. These files are used to hold calculated data values for the GPRA reports. To conserve space in this document, the table files are not listed here. To generate a listing, use the ^XBFLD or FM data dictionary listing utility to list the data dictionary in detail.

FILE: 90566.03 BGP 22 DATA CURRENT

GLOBAL: ^BGPGPDCU(

FILE: 90566.04 BGP 22 DATA PREVIOUS

GLOBAL: ^BGPGPDPU(

FILE: 90566.05 BGP 22 DATA BASELINE

GLOBAL: ^BGPHEDBU(

FILE: 90566.23 BGP 22 ELDER DATA CURRENT

GLOBAL: ^BGPELDCU(

FILE: 90566.24 BGP 22 ELDER DATA PREVIOUS

GLOBAL: ^BGPELDPU(

FILE: 90566.25 BGP 22 ELDER DATA BASELINE

GLOBAL: ^BGPELDBU(

4.4.1 BGP CONTROL FILE

GLOBAL: ^BGPCTRL(

FILE #: 90241.01

```
CONDENSED DATA DICTIONARY---BGP CONTROL FILE FILE (#90241.01)UCI: CMBA, CMBA
VERSION: 22.1
STORED IN: ^BGPCTRL(
                                                          04/28/22 PAGE 1
                                                  FILE SECURITY
                                  DD SECURITY : 0 DELETE SECURITY: 0 READ SECURITY : 0 LAYGO SECURITY : 0
                                   DD SECURITY
                                  WRITE SECURITY : @
CROSS REFERENCED BY:
     FY(B) GPRA YEAR(C)
                                FILE STRUCTURE
C.I.T.T
        FIELD
NUMBER
         NAME
       FY (RF), [0;1]
.01
.02
         ENDING COLUMN FOR ONM1 (NJ4,0), [0;2]
.03
         ENDING COLUMN FOR ONM2 (NJ4,0), [0;3]
.04
        GPRANT1 END COLUMN (NJ4,0), [0;4]
.05
        PROGRAM FOR ICARE TO RUN (F), [0;5]
.06
        FILE FOR MEASURES (P1'), [0;6]
        FILE # FOR INDIVIDUAL INDS (P1'), [0;7]
.07
.08
        BEGINNING DATE FOR GPRA YEAR (D), [0;8]
```

Technical Manual July 2022

```
ENDING DATE FOR GPRA YEAR (D), [0;9]
          BEG DATE FOR PREVIOUS YEAR (D), [0;10]
. 1
          ENDING DATE FOR PREVIOUS YEAR (D), [0;11]
.11
.12
          BEG DATE FOR BASELINE YEAR (D), [0;12]
.13
          ENDING DATE FOR BASELINE YR (D), [0;13]
         GPRA YEAR (D), [0;14]
.14
.15
          VERSION (F), [0;15]
.16
         GPRANT2 END COLUMN (NJ3,0), [0;16]
.17
         CONTRAINDICATIONS ROUTINE (F), [0;17]
         ALLERGY ROUTINE (F), [0;18]
REFUSAL API ROUTINE (F), [0;19]
.18
.19
.2
         *ENDING COLUMN FOR EO (NJ4,0), [0;20]
.21
          END COLUMN FOR CRSONMNT3 (NJ4,0), [0;21]
.22
         DEVNT1 END COLUMN (NJ3,0), [0;22]
.23
          DEVNT2 END COLUMN (NJ3,0), [0;23]
          DEVNT3 END COLUMN (NJ4,0), [0;24]
.24
.25
          ONMT 4 ENDING COLUMN (NJ4,0), [0;25]
          ONMT 5 (NJ4,0), [0;26]
.26
.27
          GPRANT3 END COLUMN (NJ3,0), [0;27]
.28
          DEVNT4 END COLUMN (NJ3,0), [0;28]
.29
          GPRANT4 END COLUMN (NJ3,0), [0;29]
.3
          UNFOLDTX ROUTINE (F), [0;30]
          GPRANT5 END COLUMN (NJ3,0), [0;31]
.31
.32
          DEVNT6 END COLUMN (NJ3,0), [0;32]
          DEVNT5 END COLUMN (NJ3,0), [0;33]
.33
          CLINICS FOR CLINICAL USER (Multiple-90241.0111), [11;0]
1101
          .01 CLINIC CODE (MF), [0;1]
          .019 CLINIC NAME (CJ8), [ ; ]
1102
          CLINICS FOR IPC REPORT (Multiple-90241.011101), [1101;0]
          .01 CLINICS FOR IPC REPORT (MF), [0;1]
1201
          CLINIC CODES FOR 2ND VISIT (Multiple-90241.0112), [12;0]
          .01 CLINIC CODES FOR 2ND VISIT (MF), [0;1]
1300
          LOCAL REPORT HEADER PAGE (Multiple-90241.13), [13;0]
          .01 LOCAL REPORT HEADER PAGE (W), [0;1]
1301
          BH CLINIC CODES (Multiple-90241.011301), [1301;0]
          .01 BH CLINIC CODES (MF), [0;1]
          NATIONAL GPRA COVER PG NONCHS (Multiple-90241.14), [14;0]
1400
          .01 GPRA REPORT HEADER PAGE (W), [0;1]
          AREA REPORT HEADER PAGE (Multiple-90241.15), [15;0]
1500
          .01 AREA REPORT HEADER PAGE (W), [0;1]
          *HEDIS REPORT HEADER PAGE (Multiple-90241.16), [16;0]
1600
          .01 HEDIS REPORT HEADER PAGE (W), [0;1]
1700
          COM REPORT HEADER PAGE (Multiple-90241.17), [17;0]
          .01 COM REPORT HEADER PAGE (W), [0;1]
1800
          PP REPORT HEADER PAGE (Multiple-90241.18), [18;0]
          .01 PP REPORT HEADER PAGE (W), [0;1]
1900
          ALL REPORT HEADER PAGE (Multiple-90241.19), [19;0]
          .01 ALL REPORT HEADER PAGE (W), [0;1]
          *CMS REPORT COVER PAGE (Multiple-90241.0321), [21;0]
2100
          .01 CMS REPORT COVER PAGE (W), [0;1]
2200
          ELDER CARE COVER PAGE (Multiple-90241.22), [22;0]
          .01 ELDER CARE COVER PAGE (W), [0;1]
          *NATL GPRA COVER PAGE - CHS (Multiple-90241.23), [23;0] .01 CHS NATIONAL GPRA RPT HEADER (W), [0;1]
2300
          *CHS COM REPORT HEADER (Multiple-90241.24), [24;0]
2400
          .01 CHS COM REPORT HEADER (W), [0;1]
2500
          *CHS ALL REPORT HEADER (Multiple-90241.25), [25;0]
          .01 CHS ALL REPORT HEADER (W), [0;1]
          *CHS ELDER REPORT HEADER (Multiple-90241.26), [26;0]
2600
          .01 CHS ELDER REPORT HEADER (W), [0;1]
2700
          *CHS HEDIS REPORT HEADER (Multiple-90241.27), [27;0]
```

```
.01 CHS HEDIS REPORT HEADER (W), [0;1]
2800
          COMP NATL PAT LIST 1ST PAGE (Multiple-90241.0328), [28;0]
          .01 1ST PAGE COMP LIST (W), [0;1]
2900
          *AREA CHS NGR HEADER PAGE (Multiple-90241.29), [29;0]
          .01 AREA CHS NGR HEADER PAGE (W), [0;1]
3000
          BH ALCOHOL PROBLEM CODES (Multiple-90241.013), [30;0]
          .01 BH ALCOHOL PROBLEM CODES (MF), [0;1]
3100
          *AREA GPUA CHS HEADER (Multiple-90241.31), [31;0]
          .01 AREA CHS HEADER (W), [0;1]
3200
          *AREA CHS HEDIS COVER PAGE (Multiple-90241.32), [32;0]
          .01 AREA HEDIS COVER PAGE (W), [0;1]
          *AREA ELDER CHS COVER PAGE (Multiple-90241.33), [33;0]
3300
          .01 AREA ELDER CHS COVER PAGE (W), [0;1]
3400
          PATIENT ED COVER PAGE (Multiple-90241.34), [34;0]
          .01 PATIENT ED COVER PAGE (W), [0;1]
3500
          AREA PAT ED COVER PAG (Multiple-90241.35), [35;0]
          .01 AREA PAT ED COVER PAG (W), [0;1]
3600
          ON 1 HEADERS (Multiple-90241.36), [36;0]
          .01 PIECE (MNJ5,0X), [0;1]
          .02 HEADER (F), [0;2]
3700
          ON 2 HEADERS (Multiple-90241.37), [37;0]
          .01 PIECE (MNJ4,0X), [0;1]
.02 HEADER (F), [0;2]
3800
          GPRA NT1 (Multiple-90241.38), [38;0]
          .01 PIECE (MNJ4,0X), [0;1]
          .02 HEADER (F), [0;2]
3900
          FORECAST DENOMINATOR DEFS PAGE (Multiple-90241.39), [39;0]
          .01 SCHEDULING OPTION COVER PAGE (W), [0;1]
4000
          GPRA NT2 (Multiple-90241.4), [40;0]
          .01 PIECE (MNJ4,0), [0;1]
          .02 LABEL (F), [0;2]
4100
          MEASURE (Multiple-90241.41), [41;0]
          .01 MEASURE (MRNJ3,0), [0;1]
              DENOM TEXT (Multiple-90241.4111), [11;0]
               .01 DENOM TEXT (W), [0;1]
4200
          *CMS REPORT INTRODUCTION (Multiple-90241.42), [42;0]
          .01 CMS REPORT INTRODUCTION (W), [0;1]
4300
          LAB TAXONOMY INTRO TEXT (Multiple-90241.43), [43;0]
          .01 LAB TAXONOMY INTRO TEXT (W), [0;1]
4400
          MED TAX INTRO (Multiple-90241.44), [44;0]
          .01 MED TAX INTRO (W), [0;1]
          CRSONMNT3 COLUMN HEADERS (Multiple-90241.0145), [45;0]
4500
          .01 CRSONMNT3 COLUMN HEADERS (MNJ4,0), [0;1]
          .02 HEADER TEXT (F), [0;2]
4600
          *URBAN GP COVER PAGE (Multiple-90241.46), [46;0]
          .01 URBAN GP COVER PAGE (Wx), [0;1]
          *URBAN SUM ONLY GP (Multiple-90241.47), [47;0]
4700
          .01 URBAN SUM ONLY GP (Wx), [0;1]
          *URBAN COM COVER PAGE (Multiple-90241.48), [48;0]
4800
          .01 URBAN COM COVER PAGE (Wx), [0;1]
4900
          *URBAN ALL COVER PAGE (Multiple-90241.49), [49;0]
          .01 URBAN ALL COVER PAGE (Wx), [0;1]
5000
          DEP SCR BH CLINICS (Multiple-90241.015), [50;0]
          .01 DEP SCR BH CLINICS (MF), [0;1]
          *URBAN ONM COVER PAGE (Multiple-90241.51), [51;0]
5100
          .01 URBAN ONM COVER PAGE (Wx), [0;1]
5200
          *URBAN ELDER COVER PAGE (Multiple-90241.52), [52;0]
          .01 URBAN ELDER COVER PAGE (Wx), [0;1]
          XP 2008-2009 INFORMING (Multiple-90241.0153), [53;0]
5300
          .01 XP 2008-2009 INFORMING (W), [0;1]
5400
          XP REPORT INFORM (Multiple-90241.54), [54;0]
```

```
.01 XP REPORT INFORM (W), [0;1]
5500
          XP MEASURES (Multiple-90241.55), [55;0]
          .01 MEASURE (MP90530.01'), [0;1]
          1101 INDIVIDUAL MEASURES (Multiple-90241.551101), [11;0]
               .01 MEASURE ID (MNJ3,0), [0;1]
               .02 VALUE FOR EXPORT (K), [1;E1,245]
               .03 MEASURE LABEL (F), [0;3]
5600
          ONM COVER PAGE (Multiple-90241.56), [56;0]
          .01 ONM COVER PAGE (W), [0;1]
5700
          *ONM CHS COVER PAGE (Multiple-90241.57), [57;0]
          .01 ONM CHS COVER PAGE (W), [0;1]
          FORECAST REPORT INFORMING (Multiple-90241.58), [58;0]
5800
          .01 FORECAST REPORT INFORMING (W), [0;1]
          *EO REPORT COVER PAGE (Multiple-90241.0159), [59;0]
5900
          .01 EO REPORT COVER PAGE (W), [0;1]
          PAT ED INFORMING (Multiple-90241.61), [61;0]
6100
          .01 PAT ED INFORMING (W), [0;1]
6200
          PATIENT ED TOPICS (Multiple-90241.62), [62;0]
          .01 PATIENT ED TOPICS (F), [0;1]
          .02 DIAGNOSIS (F), [0;2]
          .03 TOPIC (F), [0;3]
6300
          PAT ED ICD MAPPINGS (Multiple-90241.63), [63;0]
          .01 DISEASE STATE ABBRV (MF), [0;1]
          .02
              DISEASE STATE NAME (F), [0;2]
          .03 TAXONOMY NAME (F), [0;3]
          1100 ICD MAPPING (Multiple-90241.6311), [11;0]
               .01 ICD MAPPING (MF), [0;1]
               .02 LENGTH TO CHECK (NJ1,0), [0;2]
               .03 EXACT LENGTH? (S), [0;3]
6400
          *EO REPORT COVER PAGE CHS ONLY (Multiple-90241.0164), [64;0]
          .01 EO REPORT COVER PAGE CHS ONLY (W), [0;1]
6500
          *EO REPORT INFORMING (Multiple-90241.0165), [65;0]
          .01 EO REPORT INFORMING (W), [0;1]
          *EO AREA REPORT COVER PAGE (Multiple-90241.0166), [66;0]
6600
          .01 EO AREA REPORT COVER PAGE (W), [0;1]
6700
          *EO AREA REPORT CHS COVER PAGE (Multiple-90241.0467), [67;0]
          .01 EO AREA REPORT CHS COVER PAGE (W), [0;1]
6800
          *EO NT (Multiple-90241.0168), [68;0]
          .01 EO NT (MNJ4,0), [0;1]
          .02 TEXT (F), [0;2]
          FORECAST INFORMING FOR NEXT YR (Multiple-90241.69), [69;0]
6900
          .01 FORECAST INFORMING FOR NEXT YR (W), [0;1]
7100
          GPRA RPT SUM ONLY INFORMING (Multiple-90241.71), [71;0]
          .01 GPRA RPT SUM ONLY INFORMING (W), [0;1]
7200
         NATL GPRA DES PROV INFORMING (Multiple-90241.72), [72;0]
          .01 NATL GPRA DES PROV INFORMING (W), [0;1]
7300
          HW OPTION INFORMING (Multiple-90241.73), [73;0]
          .01 HW OPTION INFORMING (W), [0;1]
          PAT ED PP INFORMING (Multiple-90241.74), [74;0]
7400
          .01 PAT ED PP INFORMING (W), [0;1]
7500
          PED PP COVER PAGE (Multiple-90241.75), [75;0]
          .01 PED PP COVER PAGE (W), [0;1]
7600
          GPRA SUM ONLY COVER PAGE (Multiple-90241.76), [76;0]
          .01 GPRA SUM ONLY COVER PAGE (W), [0;1]
          *NATL GPRA SUM CHS COVER (Multiple-90241.77), [77;0]
7700
          .01 NATL GPRA SUM CHS COVER (W), [0;1]
7800
          XP9 INFORMING (Multiple-90241.78), [78;0]
          .01 XP9 INFORMING (W), [0;1]
7900
          DEVNT1 HEADERS (Multiple-90241.79), [79;0]
          .01 DEVEL 1 (MNJ3,0), [0;1]
          .02 TEXT (F), [0;2]
```

```
8100
          DEVNT2 HEADERS (Multiple-90241.81), [81;0]
          .01 DEVEL 2 (MNJ3,0), [0;1]
          .02 TEXT (F), [0;2]
8200
         XP 10 INFORMING (Multiple-90241.82), [82;0]
         .01 XP 10 INFORMING (W), [0;1]
8300
         GPU W/PP COVER PAGE (Multiple-90241.83), [83;0]
         .01 GPU W/PP COVER PAGE (W), [0;1]
8400
         XP INFORMING FOR 2011 (Multiple-90241.84), [84;0]
          .01 XP INFORMING FOR 2011 (Wx), [0;1]
8500
          DEVNT3 HEADERS (Multiple-90241.85), [85;0]
          .01 DEVEL 3 (NJ4,0), [0;1]
          .02 TEXT (F), [0;2]
         DEVNT4 HEADERS (Multiple-90241.18501), [851;0]
8501
         .01 DEVNT4 HEADERS (MNJ3,0), [0;1]
          .02 TEXT (F), [0;2]
         DEVNT5 HEADERS (Multiple-90241.8502), [852;0]
8502
          .01 HEADERS FOR DEV5 (MNJ3,0), [0;1]
          .02 TEXT (F), [0;2]
8600
         ONMT 4 HEADERS (Multiple-90241.86), [86;0]
          .01 ONMT 4 HEADERS (NJ3,0), [0;1]
          .02 TEXT (F), [0;2]
8700
          ONMT5 HEADERS (Multiple-90241.87), [87;0]
          .01 ONMT5 HEADERS (NJ3,0), [0;1]
          .02 TEXT (F), [0;2]
8800
         DASHBOARD INFORMING (Multiple-90241.88), [88;0]
          .01 DASHBOARD INFORMING (Wx), [0;1]
          *AREA ELDER TOP (Multiple-90241.89), [89;0]
8900
          .01 AREA ELDER TOP (Wx), [0;1]
9100
         DASHBOARD COVER PAGE (Multiple-90241.91), [91;0]
         .01 DASHBOARD COVER PAGE (Wx), [0;1]
9200
         *DASHBOARD COVER PAGE CHS (Multiple-90241.92), [92;0]
         .01 DASHBOARD COVER PAGE CHS (Wx), [0;1]
9300
         *DASHBOARD INFORMING URBAN (Multiple-90241.93), [93;0]
         .01 DASHBOARD INFORMING URBAN (Wx), [0;1]
9400
         AREA DASHBOARD COVER (Multiple-90241.94), [94;0]
         .01 AREA DASHBOARD COVER (Wx), [0;1]
9500
         CLINIC CODES FOR BH ACT CL (Multiple-90241.0195), [95;0]
         .01 CLINIC CODES FOR BH ACT CL (MF), [0;1]
         AUTO EXPORT UTILITY ROUTINE (F), [96;1]
9601
9602
         AUTO EXPORT RUN ROUTINE (F), [96;2]
         GPRA NT3 (Multiple-90241.97), [97;0]
9700
          .01 GPRANT3 (MNJ4,0), [0;1]
          .02 HEADER (F), [0;2]
9701
         GPRA NT4 (Multiple-90241.971), [971;0]
          .01 GPRA NT4 (NJ3,0), [0;1]
          .02 TEXT (F), [0;2]
9702
         GPRA NT5 LABELS (Multiple-90241.1972), [972;0]
          .01 GPRA NT5 LABELS (MNJ3,0), [0;1]
          .02 LABEL (F), [0;2]
9703
          DEVNT6 LABELS (Multiple-90241.1973), [973;0]
          .01 DEVNT6 LABELS (MNJ4,0), [0;1]
          .02 LABEL (F), [0;2]
9801
          PATCHES BULLETIN TEXT (Multiple-90241.9801), [98;0]
          .01 PATCHES BULLETIN TEXT (MNJ2,0X), [0;1]
               BULLETIN TEXT (Multiple-90241.980111), [11;0]
               .01 BULLETIN TEXT (W), [0;1]
9802
         IPC COVER PAGE (Multiple-90241.019802), [9802;0]
         .01 IPC COVER PAGE (Wx), [0;1]
```

Figure 4-2: BGP Control File

4.4.2 BGP SITE PARAMETERS

GLOBAL: ^BGPSITE(

FILE #: 90241.02

```
CONDENSED DATA DICTIONARY---BGP SITE PARAMETERS FILE (#90241.02)UCI: CMBA, CMBA
VERSION: 22.1
STORED IN: ^BGPSITE(
                                                                                          04/28/22 PAGE 1
                                                                             FILE SECURITY
                                                       DD SECURITY
                                                      DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : M LAYGO SECURITY : M
                                                      WRITE SECURITY : M
CROSS REFERENCED BY:
       LOCATION (B)
                                                 FILE STRUCTURE
FIELD FIELD
NUMBER NAME
.01 LOCATION (RP9999999.06'X), [0;1]
.02 HOME LOCATION (P9999999.06'), [0;2]
.03 AREA EXPORT? (S), [0;3]
.04 INCLUDE DATA IN WEB EISS? (S), [0;4]
.05 DEFAULT COMMUNITY TAXONOMY (*P9002226'), [0;5]
.06 CHS SITE ONLY (S), [0;6]
.08 *MFI SITE? (S), [0;8]
.09 *MFI LOCATION TAXONOMY (*P9002226'), [0;9]
.11 EXPORT HT/WT DATA (S), [0;11]
.12
             DEMO PATIENT SEARCH TEMPLATE (P.401'), [0;12]
.13
             URBAN PROGRAM? (S), [0;13]
.14 DIRECTORY FOR EXPORT FILES (FX), [0;14]
```

Figure 4-3: BGP SITE PARAMETERS

4.4.3 FILE: BGP SUMMARY CATEGORIES

GLOBAL: ^BGPSCAT(FILE #: 90241.03

```
CONDENSED DATA DICTIONARY---BGP SUMMARY CATEGORIES FILE (#90241.03)UCI: CMBA, CMBA VERSION: 22.1

STORED IN: ^BGPSCAT( 04/28/22 PAGE 1

FILE SECURITY

DD SECURITY: @ DELETE SECURITY: @ READ SECURITY: @ LAYGO SECURITY: @ WRITE SECURITY: @ WRITE SECURITY: @ CROSS REFERENCED BY:

CATEGORY(B) ORDER ON GPRA SUMMARY(C) ORDER NO NON-GPRA SUMMARY(D)

ORDER ON EO REPORT(E)
```

```
FILE STRUCTURE

FIELD FIELD

NUMBER NAME

.01 CATEGORY (RF), [0;1]
.02 ORDER ON GPRA SUMMARY (NJ2,0), [0;2]
.03 ORDER NO NON-GPRA SUMMARY (NJ2,0), [0;3]
.04 ORDER ON EO REPORT (NJ2,0), [0;4]
```

Figure 4-4: BGP SUMMARY CATEGORIES

4.4.4 FILE: BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS GLOBAL: ^BGPGP2PM(FILE #: 90241.04

```
CONDENSED DATA DICTIONARY --- BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS FILE
 (#90241.04) VERSION: 22.1
                                                                                           04/28/22 PAGE 1
STORED IN: ^BGPGP2PM(
                                                                             FILE SECURITY
                                                       DD SECURITY
                                                       DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : M LAYGO SECURITY : M
                                                       WRITE SECURITY : M
CROSS REFERENCED BY:
         SITE(B)
                                                 FILE STRUCTURE
FIELD FIELD
NUMBER NAME
.01 SITE (R*P9999999.06'X), [0;1]
.02 TYPE OF AUTO EXTRACT (S), [0;2]
1.1 DEFAULT DIRECTORY (F), [1;1]
4.1 REMOTE HOST NAME (F), [4;1]
4.2 REMOTE HOST IP ADDRESS (F), [4;2]
4.3 REMOTE HOST DIRECTORY (F), [4;3]
4.4 REMOTE HOST USERNAME (F), [4;4]
4.5 REMOTE HOST PASSWORD (F), [4;5]
5.1 DEFAULT COMMUNITY TAXONOMY (P9002226'), [5;1]
8 EXTRACT DATE (Multiple-90241 12) [8:0]
              EXTRACT DATE (Multiple-90241.12), [8;0]
                .01 EXTRACT DATE (MD), [0;1]
                .02 EXTRACT FILE NAME (F), [0;2]
                .03 EXTRACT BEGIN DATE (D), [0;3]
                .04 EXTRACT END DATE (D), [0;4]
                .05 ERROR MESSAGE (F), [0;5
```

Figure 4-5: BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS

4.4.5 FILE: BGP AREA AUTOMATED GPRA PARAMS GLOBAL: ^BGPGP1PM(FILE #: 90245

```
CONDENSED DATA DICTIONARY---BGP AREA AUTOMATED GPRA PARAMS FILE (#90245)UCI:
CMBA, CMBA VERSION: 22.1
                                                                      04/28/22 PAGE 1
STORED IN: ^BGPGP1PM(
                                           FILE SECURITY
DD SECURITY : @ DELETE SECURITY: M
READ SECURITY : M LAYGO SECURITY : M
                                           WRITE SECURITY : M
CROSS REFERENCED BY:
      NAME (B)
                                       FILE STRUCTURE
FIELD FIELD
NUMBER NAME
.01 NAME (RFX), [0;1]
.02 TYPE OF AUTO EXTRACT (S), [0;2]
1.1 DEFAULT DIRECTORY (F), [1;1]
1.2 SUBDIRECTORY (F), [1;2]
7 DATE PROCESSED (Multiple-90245
            DATE PROCESSED (Multiple-90245.07), [7;0]
            .01 REPORT BEGIN DATE (MD), [0;1]
            .02 REPORT END DATE (D), [0;2]
            .03 DATE PROCESSED (D), [0;3]
            .04 STATUS (S), [0;4]
            .05 ERROR MESSAGE (F), [0;5]
            .06 PROCESSING ATTEMPTS (NJ6,0), [0;6]
            .07 ASUFAC (F), [0;7]
            .08 FILE PROCESSED (F), [0;8]
            .09 PROCESS START DATE (D), [0;9]
            FACILITY (Multiple-90245.09), [9;0]
            .01 FACILITY (MP9999999.06'), [0;1]
            .02 ASUFAC (NJ6,0), [0;2]
            .03 ACTIVE (S), [0;3]
.04 IP ADDRESS (F), [0;4]
.05 GENERIC LISTENER PORT (NJ9,0), [0;5]
99.1 ALERT/MAILMAN SENDER (P200'), [99.1;1]
99.2 ALERT/MM RECIPIENT (Multiple-90245.992), [99.2;0]
           .01 EMAIL RECIPIENT (MP200'), [0;1]
```

Figure 4-6: BGP AREA AUTOMATED GPRA PARAMS

4.4.6 FILE: BGP GPRA FLAT FILE DATA GLOBAL: ^BGPGP1RD(FILE #: 90245.1

```
CONDENSED DATA DICTIONARY---BGP GPRA FLAT FILE DATA FILE (#90245.1)UCI: CMBA,CMBA VERSION: 22.1

STORED IN: ^BGPGP1RD( 04/28/22 PAGE 1 FILE SECURITY DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
```

```
WRITE SECURITY: @

CROSS REFERENCED BY:
    INDICATOR NAME (B) CURRENT REPORT BEGIN DATE (CBD)
    SITE NAME (D)

FILE #90245.1

INDEXED BY:    INDICATOR NAME & SITE NAME & CURRENT REPORT BEGIN DATE & CURRENT REPORT END DATE (C)

FILE STRUCTURE

FIELD FIELD
NUMBER NAME

.01    INDICATOR NAME (RF), [0;1]
.02    INDICATOR NUMBER (F), [0;2]
.03    SITE NAME (F), [0;3]
.04    ASUFAC (F), [0;4]
.05    DB ID (NJ5,0), [0;5]
.06    DATE REPORT RUN (D), [0;6]
.07    CURRENT REPORT BEGIN DATE (D), [0;7]
.08    CURRENT REPORT END DATE (D), [0;8]
.09    PREVIOUS YEAR BEGIN DATE (D), [0;10]
.1    PREVIOUS YEAR BEGIN DATE (D), [0;10]
.11    BASELINE YEAR BEGIN DATE (D), [0;12]
.12    BASELINE YEAR END DATE (D), [0;12]
.13    CURRENT NUMBERATOR (NJ6,0), [0;14]
.15    CURRENT DENOMINATOR (NJ6,0), [0;14]
.15    CURRENT PERCENT (NJ8,1), [0;15]
.16    PREVIOUS DENOMINATOR (NJ6,0), [0;16]
.17    PREVIOUS DENOMINATOR (NJ6,0), [0;17]
.18    PREVIOUS PERCENT (NJ8,1), [0;18]
.19    BASELINE DENOMINATOR (NJ6,0), [0;19]
.2    BASELINE DENOMINATOR (NJ6,0), [0;20]
.21    BASELINE DENOMINATOR (NJ6,0), [0;20]
.21    BASELINE DENOMINATOR (NJ6,0), [0;21]
```

Figure 4-7: BGP GPRA FLAT FILE DATA

4.4.7 FILE: BGP 22 MEASURES

GLOBAL: ^BGPINDU(FILE #: 90566.01

```
CONDENSED DATA DICTIONARY---BGP 22 MEASURES FILE (#90566.01)UCI: CMBA,CMBA
VERSION: 22.1

STORED IN: ^BGPINDU( 04/28/22 PAGE 1

FILE SECURITY

DD SECURITY : @ DELETE SECURITY: @
READ SECURITY : @ LAYGO SECURITY : @
WRITE SECURITY : @
WRITE SECURITY : @
CROSS REFERENCED BY:
DEVELOPMENTAL MEASURE?(ADEV) ORDER ON DEVELOPMENTAL REPORT (ADEVO)
ORDER ON IPC REPORT (AIPC) ORDER ON SELECTION/REPORT (AO)
ORDER IND(AOI) MEASURE NUMBER (B) TITLE/SELECTION TITLE (C)
ORDER IND(D) NATIONAL REPORT (GPRA) PUID FROM RM (PUID)
TITLE/SELECTION TITLE (U)
```

```
FILE STRUCTURE
FIELD
          FIELD
NUMBER
          NAME
          MEASURE NUMBER (RNJ3,0X), [0;1]
.01
.02
          ORDER ON SELECTION/REPORT (F), [0;2]
.03
          TITLE/SELECTION TITLE (F), [0;3]
          LIST SELECTION TITLE (F), [0;5]
.05
.06
         ORDER TO DISPLAY (NJ4,0), [0;6]
.07
         NATIONAL REPORT (S), [0;7]
.12
         NO LIST (S), [0;12]
.13
          # DENOMINATORS (NJ2,0), [0;13]
.14
          DEVELOPMENTAL MEASURE? (S), [0;14]
1
          M CODE TO EXECUTE (K), [1;E1,245]
2
          SET LIST VALUE (K), [2;E1,245]
3
          PRINT M CODE (K), [3;E1,245]
4
          DELIMITED FILE PRINT (K), [4;E1,245]
1100
          SELECTED REPORT FY LOGIC TEXT (Multiple-90566.0111), [11;0]
          .01 SELECTED REPORT FY LOGIC TEXT (W), [0;1]
          WEB SITE UNIQUE ID (F), [12;2]
1202
1203
          PUID FROM RM (NJ4,0), [12;3]
1204
          GROUP (P90565.1'), [12;4]
1205
          UPDATED THIS YEAR? (S), [12;5]
          ORDER IND (NJ4,0), [12;6]
1206
1207
          IPC REPORT ONLY? (S), [12;7]
1208
          ORDER ON IPC REPORT (NJ4,0), [12;8]
1301
          SKIP SELECTED REPORT? (S), [13;1]
1302
          ORDER ON DEVELOPMENTAL REPORT (NJ3,0), [13;2]
1303
          SKIP NGR PRINT/DEV ONLY (S), [13;3]
2100
          IPC MEASURE LOGIC TEXT (Multiple-90566.0121), [21;0]
          .01 IPC MEASURE LOGIC TEXT (Wx), [0;1]
5100
          PERFORMANCE MEASURE DESCRIP (Multiple-90566.0151), [51;0]
          .01 DESCRIPTION (W), [0;1]
5200
          PAST PERFORMANCE (Multiple-90566.0152), [52;0]
          .01 REPORT PRINT SECTION (W), [0;1]
5300
          REPORT PRINT 2ND PAGE (Multiple-90566.0153), [53;0]
          .01 REPORT PRINT 2ND PAGE (W), [0;1]
          NATIONAL GPRA/GPRAMA LOGIC (Multiple-90566.54), [54;0]
5400
          .01 NATIONAL GPRA/GPRAMA (W), [0;1]
5500
          SOURCE (Multiple-90566.55), [55;0]
          .01 SOURCE (W), [0;1]
5800
          DEVELOPMENTAL RPT LOGIC TEXT (Multiple-90566.58), [58;0]
          .01 DEVEOPMENTAL RPT LOGIC TEXT (W), [0;1]
6100
          SELECTED MEASURES DENOM DEF (Multiple-90566.0161), [61;0]
          .01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
               DENOM DESCRIPTION (Multiple-90566.01611), [1;0]
               .01 DENOM DESCRIPTION (W), [0;1]
          1200 REPORT SUB TYPES (Multiple-90566.016112), [12;0]
               .01 REPORT SUB TYPES (MS), [0;1]
6200
          SELECTED MEAS NUMERATOR DEFS (Multiple-90566.0162), [62;0]
          .01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]
               NUMERATOR DESCRIPTION (Multiple-90566.01621), [1;0]
               .01 NUMERATOR DESCRIPTION (W), [0;1]
          1200 REPORT SUB TYPE (Multiple-90566.016212), [12;0]
               .01 REPORT SUB TYPE (MS), [0;1]
7100
          REPORT LIST 1ST PAGE (Multiple-90566.0171), [71;0]
          .01 REPORT LIST 1ST PAGE (W), [0;1]
7200
          LIST PRINT SECOND PAGE (Multiple-90566.0172), [72;0]
```

```
.01 LIST PRINT SECOND PAGE (W), [0;1]
8100
          NATL GPRA DENOM DEFS (Multiple-90566.0181), [81;0]
          .01 NATL GPRA DENOM DEFS (MNJ2,0), [0;1]
              TEXT (Multiple-90566.1811), [1;0]
               .01 TEXT (W), [0;1]
          1200 REPORT SUBTYPES (Multiple-90566.018112), [12;0]
               .01 REPORT SUBTYPES (MS), [0;1]
8200
          NATL GPRA NUMERATOR DEFS (Multiple-90566.0182), [82;0]
          .01 NATL GPRA NUMERATOR DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01821), [1;0]
               .01 TEXT (W), [0;1]
          1200 REPORT SUBTYPES (Multiple-90566.018212), [12;0]
               .01 REPORT SUBTYPES (MS), [0;1]
8500
          DEVELOPMENTAL MEAS DENOM DEFS (Multiple-90566.0185), [85;0]
          .01 DEVELOPMENTAL MEAS DENOM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01851), [1;0]
               .01 TEXT (W), [0;1]
          1200 REPORT SUBTYPE (Multiple-90566.018512), [12;0]
               .01 REPORT SUBTYPE (MS), [0;1]
8600
          DEVELOPMENTAL MEAS NUMER DEFS (Multiple-90566.0186), [86;0]
          .01 DEVELOPMENTAL MEAS NUMER DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01861), [1;0]
               .01 TEXT (W), [0;1]
          1200 REPORT SUBTYPES (Multiple-90566.018612), [12;0]
               .01 REPORT SUBTYPES (MS), [0;1]
8700
          DM DENOM DEFS (Multiple-90566.0187), [87;0]
          .01 DM DENOM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01871), [1;0]
               .01 TEXT (Wx), [0;1]
8800
          DM NUMER DEFS (Multiple-90566.0188), [88;0]
          .01 DM NUMER DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01881), [1;0]
               .01 TEXT (Wx), [0;1]
8900
          CVD DENOM DEFS (Multiple-90566.0189), [89;0]
          .01 CVD DENOM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01891), [1;0]
               .01 TEXT (Wx), [0;1]
9100
          CVD NUM DEFS (Multiple-90566.0191), [91;0]
          .01 CVD NUM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01911), [1;0]
               .01 TEXT (Wx), [0;1]
          WH DEN DEFS (Multiple-90566.0192), [92;0]
9200
          .01 WH DEN DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01921), [1;0]
               .01 TEXT (Wx), [0;1]
9300
          WH NUM DEFS (Multiple-90566.0193), [93;0]
          .01 WH NUM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01931), [1;0]
               .01 TEXT (Wx), [0;1]
9400
          IPC DEN DEFS (Multiple-90566.0194), [94;0]
          .01 IPC DEN DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90566.01941), [1;0]
               .01 TEXT (Wx), [0;1]
9500
          IPC NUM DEFS (Multiple-90566.0195), [95;0]
          .01 IPC NUM DEFS (MNJ3,0), [0;1]
               TEXT (Multiple-90566.01951), [1;0]
               .01 TEXT (Wx), [0;1]
9600
          PQA DEM DEFS (Multiple-90566.0196), [96;0]
          .01 PQA DEM DEFS (MNJ3,0), [0;1]
               TEXT (Multiple-90566.01961), [1;0]
               .01 TEXT (Wx), [0;1]
```

```
9700 PQA NUM DEFS (Multiple-90566.0197), [97;0]
.01 PQA NUM DEFS (MNJ2,0), [0;1]
1 TEXT (Multiple-90566.01971), [1;0]
.01 TEXT (Wx), [0;1]
```

Figure 4-8: BGP 22 MEASURES

4.4.8 FILE: BGP 22 INDIVIDUAL MEASURES

GLOBAL: ^BGPINDQC(FILE #: 90566.02

```
CONDENSED DATA DICTIONARY --- BGP 22 INDIVIDUAL MEASURES FILE (#90566.02) UCI:
CMBA, CMBA VERSION: 22.1
STORED IN: ^BGPINDCU(
                                                                                                   04/28/22 PAGE 1
                                                                                    FILE SECURITY
                                                            DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                                            WRITE SECURITY : @
CROSS REFERENCED BY:
          ORDER (AB) ORDER (ABC) CARDIO INDICATOR? (ACARD)
          DASHBOARD ORDER (ADASH) DM INDICATOR? (ADM) ELDER RELATED (AEL)
          NATIONAL/PART (AGPRA) IPC REPORT? (AIPC) PQA (APQA) WOMEN'S HEALTH (AWH) INDICATOR (B) INDICATOR ID (C)
          TITLE FOR SCHEDULING OPTION(D) ORDER(OR)
                                                        FILE STRUCTURE
FIELD
                 FIELD
NUMBER NAME
.01 INDICATOR (RP90565.01'), [0;1]
.04 INDICATOR ID (F), [0;4]
.05 NATIONAL/PART (S), [0;5]
.08 DENOM FIELD NUMBER (NJ8,3), [0;8]
.09 NUMERATOR FIELD NUMBER (NJ8,3), [0;9]
.11 PAGE BREAK DENOM NGR (S), [0;11]
.12 DM INDICATOR? (S), [0;12]
.13 CARDIO INDICATOR? (S), [0;13]
.14 GPRANT1 PIECE (NJ5,0), [0;14]
.15 DEVNT5 (NJ3,0), [0;15]
.22 ADD BANG (S), [0;22]
.24 PAGE BREAK DENOM (S), [0;24]
.1 M CODE NUMERATOR (K), [1;E1,245]
.2 M CODE DENOMINATOR (K), [2;E1,245]
.3 M CODE FOR COMP PL (K), [3;E1,245]
.4 M CODE FOR SCHEDULING (K), [4;E1,245]
               M CODE FOR SCHEDULING (K), [4;E1,245]
1101 IPC REPORT? (S), [11;1]
1102 PQA (S), [11;2]
1103
                 GPRANT3 (NJ4,0), [11;3]
1201
                 COLUMN TEXT FOR CMP PL (F), [12;1]
1202
                 WOMEN'S HEALTH (S), [12;2]
1203
                 ELDER RELATED (S), [12;3]
1204
                ORDER (F), [12;4]
1208
                PAGE BREAK NUMER COM (S), [12;8]
                TITLE FOR SCHEDULING OPTION (F), [12;9]
1209
```

```
1211
          ICARE TAB (S), [12;11]
1213
          GPRANT2 PIECE (NJ3,0), [12;13]
1214
          SKIP DENOM DISPLAY? (S), [12;14]
         PAGE BREAK DENOM ONM? (S), [12;15]
1215
1216
         TITLE 2 FOR SCHEDULING OPTION (F), [12;16]
         COUNT ONLY? (S), [12;17]
1217
         NATL GPRA SUMMARY? (S), [14;1]
1401
1402
         NATL PREV YR (F), [14;2]
1403
         NATL GPRA 2020 TARGET (F), [14;3]
1404
          NATL SUM TITLE (F), [14;4]
1405
         NATL SUM CATEGORY 1 (P90241.03'), [14;5]
1406
         NATL SUM SHEET ORDER (NJ4,0), [14;6]
         NATL SUM TITLE 2 (F), [14;7]
1407
         NATL GPRA TARGET (F), [14;8]
1408
1409
         NATL GPRA TARGET 2ND LINE (F), [14;9]
         NATL SUM PY LINE 2 (F), [14;10]
1410
1411
          SECOND LINE 2012 GOAL (F), [14;11]
1412
         NATL SUM TITLE 3 (F), [14;12]
1413
         NATL SUM TARGET (?) (F), [14;13]
         NATL SUM TITLE NY (F), [14;14]
1414
         NATL SUM TITLE NY 2 (F), [14;15]
1415
1416
         NATL SUM TITLE NY 3 (F), [14;16]
          DASHBOARD ORDER (NJ2,0), [14;17]
1417
1501
          NON GPRA SUMMARY? (S), [15;1]
1502
          NG NATIONAL CURRENT (F), [15;2]
1503
         NG GOAL PY (F), [15;3]
         NG TITLE (F), [15;4]
1504
1505
         NG CATEGORY (P90241.03'), [15;5]
1506
         NG ORDER ON SUMMARY SHEET (NJ4,0), [15;6]
1507
         NG TITLE 2 (F), [15;7]
1508
         NG GOAL (F), [15;8]
1509
         NG SECOND LINE GOAL (F), [15;9]
1510
         NG NATIONAL CURRENT 2 (F), [15;10]
1511
         NG 2ND LINE 2012 GOAL (F), [15;11]
1512
         NG TITLE 3 (F), [15;12]
1600
         TEXT FOR SCHEDULING OPTION (Multiple-90566.16), [16;0]
          .01 TEXT FOR SCHEDULING OPTION (W), [0;1]
1601
          TEXT FOR SCHEDULING NEXT YR (Multiple-90566.161), [1601;0]
          .01 TEXT FOR SCHEDULING NEXT YR (W), [0;1]
1701
          ICARE GROUP (P90565.17'), [17;1]
1702
         ICARE CATEGORY (P90565.18'), [17;2]
1703
         ICARE MEASURE NAME (F), [17;3]
1704
         ICARE EXCEPTION (S), [17;4]
1705
         ICARE PERFORMANCE DIRECTION (F), [17;5]
         ICARE REPORT CODE (S), [17;6]
1706
1707
         ICARE IPC MEASURE? (S), [17;7]
1708
          PREVOUS INDICATOR ID (F), [17;8]
          ICARE TOOLTIPS (Multiple-90566.0218), [18;0]
1800
          .01 ICARE TOOLTIPS (W), [0;1]
1903
          2020 TARGET (F), [19;3]
1913
          %? (S), [19;13]
2102
          SKIP SELECTED REPORT? (S), [21;2]
2103
          DEVELF1 PIECE (NJ4,0), [21;3]
          DEVELF2 PIECE (NJ3,0), [21;4]
2104
          PAGE BREAK NUMER NGR? (S), [21;5]
2105
          DEVELOPMENTAL MEASURE? (S), [21;6]
2106
2108
          DEVELF3 (NJ4,0), [21;8]
          DEVELF4 (NJ3,0), [21;11]
2111
          GPRANT4 (NJ3,0), [21;12]
2112
2113
          GPRANT5 (NJ4,0), [21;13]
2114
          GPRANT6 (NJ3,0), [21;14]
```

```
2115 DEVNT 6 PIECE (NJ6,0), [21;15]
2201 DEV SUMMARY? (S), [22;1]
2202 DEV NATIONAL CURRENT (F), [22;2]
2203 DEV GOAL (F), [22;3]
2204 DEV TITLE (F), [22;4]
2205 CATEGORY (P90241.03'), [22;5]
2206 DEV ORDER ON SUMMARY SHEET (NJ3,0), [22;6]
2207 DEV TITLE 2 (F), [22;7]
2208 DEV GOAL NY (F), [22;8]
2209 DEV SECOND LINE GOAL (F), [22;9]
2210 DEV NATL CURRENT 2 (F), [22;10]
2211 DEV SECOND LINE GOAL (F), [22;11]
2212 DEV TITLE 3 (F), [22;12]
2213 PART MEASURE? (S), [22;13]
2214 PART 2012 (F), [22;14]
2215 ADD %LINE? (S), [22;15]
2301 ADD BANG ON DASHBOARD? (S), [23;1]
2302 DASHBOARD LABEL (F), [23;2]
2303 DASHBOARD # NOT % (S), [23;3]
2304 PERCENT INCREASE NO DENOM (NJ7,2), [23;4]
2305 NEG DASHBOARD (S), [23;5]
2306 DASHBOARD LABEL 2 (F), [23;6]
2307 USE PRE-SPLIT LABELS? (S), [23;7]
2401 DEN LABEL SELECTED (F), [24;1]
2402 NUM LABEL SELECTED (F), [24;2]
2501 DEN LABEL NGR (F), [25;1]
2502 NUM LABEL NGR (F), [25;1]
2502 NUM LABEL DEV (F), [26;1]
2603 DEN LABEL DEV (F), [26;1]
2604 DEN LABEL DEV (F), [26;2]
2801 DEN LABEL DW (F), [26;2]
2801 DEN LABEL DW (F), [26;2]
2801 DEN LABEL DW (F), [28;2]
2801 DEN LABEL DW (F), [28;2]
2802 NUM LABEL DM (F), [28;2]
2801 DEN LABEL DM (F), [28;2]
2802 NUM LABEL DM (F), [28;2]
3301 DEN LABEL WH (F), [31;1]
3102 NUM LABEL WH (F), [31;1]
3102 NUM LABEL WH (F), [31;2]
3201 DEN LABEL PQA (F), [32;2]
3301 DEN LABEL PQA (F), [32;2]
3301 DEN LABEL IPC (F), [33;1]
3302 NUM LABEL IPC (F), [33;2]
                                                                                                                                                                                         DEVNT 6 PIECE (NJ6,0), [21;15]
```

Figure 4-9: BGP 22 INDIVIDUAL MEASURES

FILE: BGP 22 NATIONAL PATIENT LISTS 4.4.9

GLOBAL: ^BGPNPLU(FILE #: 90566.06

```
CONDENSED DATA DICTIONARY---BGP 22 NATIONAL PATIENT LISTS FILE (#90566.06)UCI:
CMBA, CMBA VERSION: 22.1
STORED IN: ^BGPNPLU(
                                                               04/28/22 PAGE 1
                                                     FILE SECURITY
                                      DD SECURITY
                                     DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                     WRITE SECURITY : @
CROSS REFERENCED BY:
      ORDER ON NATIONAL (AN) NATIONAL? (AR) POINTER (B)
```

```
FILE STRUCTURE

FIELD FIELD
NUMBER NAME

.01 POINTER (RP90565.01'), [0;1]
.02 INDIVIDUAL INDICATOR ID (F), [0;2]
.03 LIST TITLE (F), [0;3]
.04 NATIONAL? (S), [0;4]
.05 ORDER ON NATIONAL (NJ3,0), [0;5]
.07 DEVELOPMENTAL OR NATIONAL (S), [0;7]
1101 LIST TITLE FOR REPORT (Multiple-90566.61101), [11;0]
.01 LIST TITLE FOR REPORT (W), [0;1]
1201 SET LIST VALUE (K), [12;E1,245]]
```

Figure 4-10: BGP 22 NATIONAL PATIENT LISTS

4.4.10 FILE: BGP 22 SNOMED SUBSETS

GLOBAL: ^BGPSNOSU(FILE #: 90566.07

Figure 4-11: BGP 22 SNOMED SUBSETS

4.4.11 FILE: BGP 22 TAXONOMIES

GLOBAL: ^BGPTAXU(FILE #: 90566.08

```
FILE SECURITY

DD SECURITY: @ DELETE SECURITY: @

READ SECURITY: @ LAYGO SECURITY: @

WRITE SECURITY: @ LAYGO SECURITY: @

WRITE SECURITY: @

FILE STRUCTURE

FILE TAXONOMY NAME (B)

FILE STRUCTURE

FILE SECURITY: @

LAYGO SECURITY: @

TAXONOMY NAME (B)

OI TAXONOMY NAME (B)

OI TAXONOMY NAME (B)

FILE STRUCTURE

FILE
```

Figure 4-12: BGP 22 TAXONOMIES

4.4.12 FILE: BGP 22 MEASURE GROUPS GLOBAL: ^BGPMGRPU(FILE #: 90566.1

```
CONDENSED DATA DICTIONARY---BGP 22 MEASURE GROUPS FILE (#90566.1)UCI: CMBA,CMBA
VERSION: 22.1

STORED IN: ^BGPMGRPU( 04/28/22 PAGE 1

FILE SECURITY

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

FILE STRUCTURE

FILE STRUCTURE

FILE STRUCTURE

FILE STRUCTURE

FILE STRUCTURE
```

Figure 4-13: BGP 22 MEASURE GROUPS

4.4.13 FILE: BGP 22 ICARE GROUPS

GLOBAL: ^BGPICAGU(FILE #: 90566.17

```
CONDENSED DATA DICTIONARY---BGP 22 ICARE GROUPS FILE (#90566.17)UCI: CMBA, CMBA VERSION: 22.1

STORED IN: ^BGPICAGU( 04/28/22 PAGE 1 FILE SECURITY 0D SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @ WRITE SECURITY : @ WRITE SECURITY : @ FILE SECURITY : @ FILE SECURITY : @ TRANSPORTED BY: GROUP (B)

FILE STRUCTURE

FIELD FIELD NUMBER NAME

.01 GROUP (RF), [0;1]
```

Figure 4-14: BGP 22 ICARE GROUPS

4.4.14 FILE: BGP 22 ICARE CATEGORIES

GLOBAL: ^BGPICACU(FILE #: 90566.18

```
CONDENSED DATA DICTIONARY---BGP 22 ICARE CATEGORIES FILE (#90566.18)UCI: CMBA,CMBA VERSION: 22.1

STORED IN: ^BGPICACU( 04/28/22 PAGE 1

FILE SECURITY

DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @ WRITE SECURITY : @ TAYGO SECURITY : ...
```

Figure 4-15: BGP 22 ICARE CATEGORIES

4.4.15 FILE: BGP 22 GUI OUTPUT

GLOBAL: ^BGPGUIU(FILE #: 90566.19

```
CONDENSED DATA DICTIONARY---BGP 22 GUI REPORT OUTPUT FILE (#90566.19) UCI: CMBA, CMBA
VERSION: 22.1
 STORED IN: ^BGPGUIU(
                                                                                           04/28/22 PAGE 1
                                                                                FILE SECURITY
                                                         DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                                         WRITE SECURITY : @
 CROSS REFERENCED BY:
         START TIME (AC) START TIME (AUSR) NAME (B)
                                                     FILE STRUCTURE
 FIELD
              FIELD
NUMBER NAME
.01 NAME (RF), [0;1]
.02 USER WHO REQUESTED REPORT (P200'), [0;2]
.03 START TIME (D), [0;3]
.04 END TIME (D), [0;4]
.05 TYPE OF REPORT (F), [0;5]
.06 STATUS (S), [0;6]
.07 TYPE OF OUTPUT (S), [0;7]
.08 EXPORT FILENAME (F), [0;8]
.09 TASK NUMBER (NJ9,0), [0;9]
1 EXPORTED FILENAMES (F), [1;1]
1100 PRINT FORMATTED OUTPUT (Multiple-90566.1911), [11;0]
.01 OUTPUT (W), [0;1]
               .01 OUTPUT (W), [0;1]
 1200
             DELIMITED FORMATTED OUTPUT (Multiple-90566.1912), [12;0]
                .01 DELIMITED FORMATTED OUTPUT (W), [0;1]
```

Figure 4-16: BGP 22 GUI OUTPUT

4.4.16 BGP 22 SNOMED LISTS

GLOBAL: ^BGPSNOMU(FILE #: 90566.21

```
CONDENSED DATA DICTIONARY---BGP 22 SNOMED LISTS FILE (#90566.21)UCI: CMBA, CMBA VERSION: 22.1

STORED IN: ^BGPSNOMU( 04/28/22 PAGE 1 FILE SECURITY DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @ WRITE SECURITY : @ WRITE SECURITY : @ CROSS REFERENCED BY: NAME OF LIST(B)
```

```
FILE STRUCTURE

FIELD FIELD

NUMBER NAME

.01 NAME OF LIST (RF), [0;1]

1101 SNOMED/RXNORM CODE (Multiple-90566.2111), [11;0]

.01 SNOMED/RXNORM CODE (MF), [0;1]
```

Figure 4-17: BGP 22 SNOMED LISTS

4.4.17 FILE: BGP 22 ELDER INDIVIDUAL MEASURES

GLOBAL: ^BGPELIIU(FILE #: 90566.22

```
CONDENSED DATA DICTIONARY---BGP 22 ELDER INDIVIDUAL MEASURES FILE (#90566.22)UCI:
CMBA, CMBA VERSION: 22.1
STORED IN: ^BGPELIIU(
                                                                           04/28/22 PAGE 1
                                                               FILE SECURITY
                                             DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                             WRITE SECURITY : @
CROSS REFERENCED BY:
       ORDER (AB) ORDER (ABC) ORDER (AE) ORDER (AP) INDICATOR (B)
       INDICATOR ID(C) ORDER(OR)
                                          FILE STRUCTURE
FIELD
            FIELD
NUMBER NAME
       INDICATOR (RP90565.26'), [0;1]
INDICATOR (CJ8), [;]
INDICATOR ID (F), [0;4]
DENOM FIELD NUMBER (NJ10,3), [0;8]
NUMERATOR FIELD NUMBER (NJ10,3), [0;9]
ADD BANG (S), [0;22]
M CODE NUMERATOR (K)
.01
.019
.04
.08
.09
1
            M CODE NUMERATOR (K), [1;E1,245]
            M CODE DENOMINATOR (K), [2;E1,245]
         ORDER (F), [12;4]
DEN LABEL (F), [24;1]
1204
2401
2402
          NUM LABEL (F), [24;2]
```

Figure 4-18: BGP 22 ELDER INDIVIDUAL MEASURES

4.4.18 FILE: BGP 22 ELDER MEASURES

GLOBAL: ^BGPELIU(FILE #: 90566.26

```
CONDENSED DATA DICTIONARY---BGP 22 ELDER MEASURES FILE (#90566.26)UCI: CMBA, CMBA VERSION: 22.1

STORED IN: ^BGPELIU( 04/28/22 PAGE 1
```

```
FILE SECURITY
                                   DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                   WRITE SECURITY : @
CROSS REFERENCED BY:
     ORDER ON SELECTION/REPORT (AO) INDICATOR NUMBER (B)
      TITLE(C) TITLE(D) PUID(PUID)
                                 FILE STRUCTURE
FIELD
          FIELD
NUMBER NAME
         INDICATOR NUMBER (RNJ3,0X), [0;1]
.02
         ORDER ON SELECTION/REPORT (F), [0;2]
.03
        TITLE (F), [0;3]
        SELECTION TITLE (F), [0;4]
.04
         ORDER TO DISPLAY (NJ4,0), [0;6]
.06
.12
         NO LIST (S), [0;12]
         M CODE TO EXECUTE (K), [1;E1,245]
         SET LIST VALUE (K), [2;E1,245]
         PRINT M CODE (K), [3;E1,245]
         DELIMITED FILE PRINT (K), [4;E1,245]
1100
        FY LOGIC (Multiple-90566.2611), [11;0]
         .01 LOGIC USED (W), [0;1]
1201
        PUID (NJ3,0), [12;1]
        LIST SELECTION TITLE (F), [13;1]
5300
        REPORT PRINT 2ND PAGE (Multiple-90566.2653), [53;0]
          .01 REPORT PRINT 2ND PAGE (W), [0;1]
6100
         DENOMINATOR DEFINITIONS (Multiple-90566.2661), [61;0]
          .01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
          1 DENOM DESCRIPTION (Multiple-90566.26611), [1;0]
               .01 DENOM DESCRIPTION (W), [0;1]
6200
          NUMERATOR DEFINITIONS (Multiple-90566.2662), [62;0]
          .01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]
.02 REPORTS (F), [0;2]
          .03 SEL (F), [0;3]
              NUMERATOR DESCRIPTION (Multiple-90566.26621), [1;0]
              .01 NUMERATOR DESCRIPTION (W), [0;1]
7100
         REPORT LIST 1ST PAGE (Multiple-90566.2671), [71;0]
          .01 REPORT LIST 1ST PAGE (W), [0;1]
          LIST PRINT SECOND PAGE (Multiple-90566.2672), [72;0]
          .01 LIST PRINT SECOND PAGE (W), [0;1]
```

Figure 4-19: BGP 22 ELDER MEASURES

5.0 External Relations

5.1 External Calls

This package calls the following documented entry points:

```
Cross Reference of all Routines
                                             ****
                                                      Apr 28, 2022@09:47:20 page 182
                     is Invoked by:
Routine
                        BGPUAU1R, BGPUGUA, BGPUUTL1, |dd90241.01, |dd90245.07
   ^%DT
                         |dd90245.1,|dd90566.03,|dd90566.04,|dd90566.05
                         |dd90566.08,|dd90566.19,|dd90566.23,|dd90566.24
                         |dd90566.25
   DD^%DT
                        BGPUAU1M
   ^%DTC
                        BGPUD36
   C^%DTC
                        BGPUGMUE, BGPUGMUH, BGPUUTL3
   COMMA^%DTC
                        BGPUDBPR, BGPUDELP, BGPUDP, BGPUDP1, BGPUDP11, BGPUDP12
                        BGPUDP13, BGPUDP14, BGPUDP19, BGPUDP1A, BGPUDP1C, BGPUDP1H
                        BGPUDP1I, BGPUDP1J, BGPUDP1K, BGPUDP1L, BGPUDP1M, BGPUDP1N
                        BGPUDP10, BGPUDP1S, BGPUDP1T, BGPUDP2, BGPUDP3, BGPUDP4
                        BGPUDP5, BGPUDP50, BGPUDP51
                         BGPUDP6, BGPUDP60, BGPUDP7, BGPUDP8, BGPUDPH, BGPUEL10
                        BGPUEL11, BGPUEL12, BGPUEL13, BGPUEL14, BGPUEL15, BGPUEL16
                         BGPUEL17, BGPUEL18, BGPUEL19, BGPUEL1A, BGPUEL1B, BGPUEL1C
                         BGPUEL1D, BGPUEL1E, BGPUEL1F, BGPUEL1G, BGPUEL1H, BGPUEL1I
                         BGPUEL1J, BGPUEL1K, BGPUEL1L
                         BGPUEL1M, BGPUEL1N, BGPUEL1O, BGPUEL1P, BGPUEL1Q, BGPUEL1R
                        BGPUEL1S, BGPUEL1T, BGPUELL, BGPUELL1, BGPUELL2, BGPUELL3
                        BGPUELL4, BGPUELL5, BGPUELL6, BGPUELL7, BGPUELL8, BGPUELL9
                        BGPUELLA, BGPUELLB, BGPUELLC, BGPUELLD, BGPUELLE, BGPUELLF
                        BGPUELLG, BGPUELLH
                        BGPUELLI, BGPUELLJ, BGPUELLK, BGPUELLL, BGPUELLM, BGPUELLN
                        BGPUELLO, BGPUELLP, BGPUELLQ, BGPUELLR, BGPUELLS, BGPUELLT
                        BGPUELLU, BGPUELLV, BGPUELLW, BGPUELLX, BGPUELLY, BGPUELP1
                        BGPUPD19, BGPUPDL, BGPUPDL0, BGPUPDL1, BGPUPDL2, BGPUPDL3
                        BGPUPDL4, BGPUPDL5
                        BGPUPDL7, BGPUPDL8, BGPUPDL9, BGPUPDLA, BGPUPDLB, BGPUPDLD
                         BGPUPDLE, BGPUPDLL, BGPUPDLN, BGPUPDLO, BGPUPDLT, BGPUPDPA
                        BGPUPDPB
   DW^%DTC
                        BGPUAUEX, BGPUAUUL, BGPUAUUP
   NOW^%DTC
                        BGPUDPA, BGPUDPAP, BGPUGRB
   DEBUG^%Serenji
                        BGPUGR1, BGPUGRA, BGPUGRB, BGPUGU, BGPUGUA
                        BGPUDADB, BGPUDAP, BGPUDAR, BGPUDCL, BGPUDELA
   ^%ZIS
                        BGPUDGPA, BGPUDGPU, BGPUDICR, BGPUDL, BGPUDLT, BGPUDMT
                        BGPUDNDB, BGPUDNE1, BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDPA
                        BGPUDPP, BGPUDSTM, BGPUNPL, BGPUPCD, BGPUXTCH
   HOME^%ZIS
                        BGPUAU1A, BGPUAUUL, BGPUDADB, BGPUDAR, BGPUDICR, BGPUDLT
                        BGPUDMT, BGPULSTF, BGPUPCTX, BGPUULF, BGPUXTCH, BGPUXTCN
                        BGPUXTEL
   ^%7TSC
                        BGPUAUEX, BGPUAUUL, BGPUDADB, BGPUDAP, BGPUDAR, BGPUDBPR
                        BGPUDCL, BGPUDEL, BGPUDELA, BGPUDELP, BGPUDGPA, BGPUDGPU
                         BGPUDICR, BGPUDL, BGPUDLT, BGPUDMT, BGPUDNDB, BGPUDNE1
                         BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDP, BGPUDPA, BGPUDPP
                         BGPUDSTM, BGPUGUPL, BGPUNPL, BGPUPARP
                         BGPUPARQ, BGPUPCD, BGPUPHEL, BGPUULF, BGPUUTL, BGPUUTLC
                        BGPUXTCH
```

\$\$LIST^%ZISH BGPUAUUP, BGPUGLST, BGPUGU, BGPULSTF, BGPUUTL2 is Invoked by: Routine BGPUAUUL, BGPUDNE1, BGPUGUPL, BGPUULF, BGPUUTL, BGPUUTLC \$\$OPEN^%ZISH \$\$STATUS^%ZISH BGPUAU1R, BGPUAUUL, BGPUAUUP, BGPUGUPL, BGPUULF CLOSE^%ZISH BGPUAU1D, BGPUAU1M, BGPUAU1R, BGPUAUUP DF^%ZISH BGPUAU1R MV^%ZISH **BGPUAUUP** OPEN^%ZISH BGPUAU1D, BGPUAU1M, BGPUAU1R, BGPUAUUP JOBPAR^%ZOSV BGPUGUA ^%ZTER BGPUGU ^%ZTLOAD BGPUAUEX, BGPUAUUL, BGPUAUUP, BGPUDADB, BGPUDAP, BGPUDAR BGPUDCL, BGPUDEL, BGPUDELA, BGPUDGPA, BGPUDGPU, BGPUDICR BGPUDL, BGPUDLT, BGPUDMT, BGPUDNDB, BGPUDNE1, BGPUDNG BGPUDNGP, BGPUDNGS, BGPUDPA, BGPUDPAP, BGPUDPP, BGPUDSTM BGPUGADB, BGPUGAEL, BGPUGAG9 BGPUGAGP, BGPUGAGS, BGPUGAHE, BGPUGALL, BGPUGAPU, BGPUGCMP BGPUGCOM, BGPUGDSH, BGPUGELD, BGPUGFO9, BGPUGFOR, BGPUGGPU BGPUGIPC, BGPUGLHW, BGPUGLST, BGPUGLTX, BGPUGMTX, BGPUGMUE BGPUGMUH, BGPUGNPL, BGPUGNST, BGPUGNT9, BGPUGNTL, BGPUGNTP BGPUGNTS, BGPUGNXP BGPUGPP, BGPUGRB, BGPUNPL, BGPUPCD, BGPUXTCH KILL^%ZTLOAD **BGPUAUEX** STAT^%ZTLOAD **BGPUAUEX** BGPUD1, BGPUD21, BGPUD211, BGPUD24, BGPUD4, BGPUD53, BGPUD55 ALLV^APCLAPIU BGPUD714, BGPUD715, BGPUD73, BGPUPC1, BGPUPC10, BGPUPC12 BGPUPC13, BGPUPC14, BGPUPC15, BGPUPC16, BGPUPC2, BGPUPC4 BGPUPC6, BGPUPC8, BGPUPC9 BGPUALG1, BGPUALG2, BGPUC11, BGPUC13, BGPUCON1, BGPUCU \$\$START1^APCLDF BGPUCU1, BGPUD1, BGPUD10, BGPUD2, BGPUD21, BGPUD211, BGPUD212 BGPUD213, BGPUD21A, BGPUD22, BGPUD24, BGPUD24A, BGPUD25 BGPUD27, BGPUD28, BGPUD31, BGPUD33, BGPUD34, BGPUD35, BGPUD37 BGPUD38, BGPUD3A, BGPUD3C BGPUD3D, BGPUD4, BGPUD41, BGPUD5, BGPUD51, BGPUD52, BGPUD53 BGPUD54, BGPUD55, BGPUD5A, BGPUD6, BGPUD62, BGPUD7, BGPUD711 BGPUD714, BGPUD72, BGPUD722, BGPUD723, BGPUD724, BGPUD729 BGPUD731, BGPUD732, BGPUD74, BGPUD75, BGPUD8, BGPUD81 BGPUD811, BGPUD812, BGPUD82 BGPUD83, BGPUD84, BGPUD841, BGPUD85, BGPUD86, BGPUD862 BGPUD87, BGPUD88, BGPUD89, BGPUD91, BGPUDCLP, BGPUDPA2 BGPUDPA4, BGPUDU, BGPUEL2, BGPUEL4, BGPUNPLP, BGPUPC1 BGPUPC10, BGPUPC11, BGPUPC12, BGPUPC13, BGPUPC4, BGPUPC9 \$\$CLINIC^APCLV BGPUD1, BGPUD10, BGPUD2, BGPUD21, BGPUD211, BGPUD213, BGPUD22 BGPUD27, BGPUD31, BGPUD4, BGPUD41, BGPUD51, BGPUD53, BGPUD7 BGPUD711, BGPUD714, BGPUD715, BGPUD83, BGPUD84, BGPUD88 BGPUD9, BGPUDPA4, BGPUDU, BGPUEL4, BGPUNPLP, BGPUPC1, BGPUPC14 BGPUD51 \$\$DSCHDATE^APCLV BGPUD21, BGPUD211, BGPUD22, BGPUD31, BGPUD51, BGPUD71 \$\$PRIMPOV^APCLV BGPUD711,BGPUPC13 \$\$PRIMPROV^APCLV BGPUD1,BGPUD10,BGPUD21,BGPUD211,BGPUD213,BGPUD51,BGPUD53 BGPUD714, BGPUD715, BGPUD862, BGPUDCLP, BGPUDPA4 Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 184 **** Routine is Invoked by: \$\$VD^APCLV BGPUD211, BGPUD24, BGPUD27, BGPUD28, BGPUD37, BGPUD39, BGPUD3A BGPUD3B, BGPUD3C, BGPUD3D, BGPUD4, BGPUD53, BGPUD55, BGPUD714 BGPUD715, BGPUD73, BGPUD81, BGPUD811, BGPUD812, BGPUD841 BGPUD87, BGPUD89, BGPUD91, BGPUDPA2, BGPUDPA4

	BGPUNPLP, BGPUPC10
	BGPUPC12, BGPUPC14, BGPUPC15, BGPUPC16, BGPUPC17, BGPUPC2
	BGPUPC4, BGPUPC6, BGPUPC61, BGPUPC62, BGPUPC63, BGPUPC64
	BGPUPC65, BGPUPC66, BGPUPC67, BGPUPC68, BGPUPC69, BGPUPC7
	BGPUPC8, BGPUPC9, BGPUUTL1
\$\$VDTM^APCLV	BGPUD2, BGPUD4, BGPUD841, BGPUPC12, BGPUPC2
\$\$ICD^ATXAPI	BGPUD21, BGPUD36, BGPUPC10, BGPUPC12, BGPUPC13, BGPUPC14
	BGPUPC15, BGPUPC16, BGPUPC2, BGPUPC4, BGPUPC6, BGPUPC8
	BGPUPC9
BLDTAX^ATXAPI	BGPUDU, BGPUUTL2
\$\$ICD^ATXCHK	BGPUUTL2
BULL^ATXSTX2	BGPU3A, BGPU3B, BGPU3C, BGPU3D, BGPU3E, BGPU3F, BGPU3G, BGPU3H
	BGPU3I,BGPU3J,BGPU3K,BGPU3L,BGPU3M,BGPU3N,BGPU3O,BGPU3P
	BGPU3Q,BGPU3R,BGPU3S,BGPU3T,BGPU3U,BGPU3V,BGPU3W,BGPU3X
	BGPU3Y,BGPU3Z,BGPU4A,BGPU4B,BGPU4C,BGPU4D,BGPU4E,BGPU4F
	BGPU4G
	BGPU4H, BGPU4I, BGPU4J, BGPU4K, BGPU4L, BGPU4M, BGPU4N, BGPU4O
	BGPU4P, BGPU4Q, BGPU4R, BGPU4S, BGPYA, BGPYB, BGPYC
KILL^ATXSTX2	BGPU3A, BGPU3B, BGPU3C, BGPU3D, BGPU3E, BGPU3F, BGPU3G, BGPU3H
	BGPU3I, BGPU3J, BGPU3K, BGPU3L, BGPU3M, BGPU3N, BGPU3O, BGPU3P
	BGPU3Q, BGPU3R, BGPU3S, BGPU3T, BGPU3U, BGPU3V, BGPU3W, BGPU3X
	BGPU3Y, BGPU3Z, BGPU4A, BGPU4B, BGPU4C, BGPU4D, BGPU4E, BGPU4F
	BGPU4G
	BGPU4H,BGPU4I,BGPU4J,BGPU4K,BGPU4L,BGPU4M,BGPU4N,BGPU4O BGPU4P,BGPU4Q,BGPU4R,BGPU4S,BGPYA,BGPYB,BGPYC
TAX^ATXSTX2	BGPU3A, BGPU3B, BGPU3C, BGPU3D, BGPU3E, BGPU3F, BGPU3G, BGPU3H
IAA AIASIAZ	BGPU3I, BGPU3J, BGPU3K, BGPU3L, BGPU3M, BGPU3N, BGPU3O, BGPU3P
	BGPU3Q, BGPU3R, BGPU3S, BGPU3T, BGPU3U, BGPU3V, BGPU3W, BGPU3X
	BGPU3Y, BGPU3Z, BGPU4A, BGPU4B, BGPU4C, BGPU4D, BGPU4E, BGPU4F
	BGPU4G
	BGPU4H, BGPU4I, BGPU4J, BGPU4K, BGPU4L, BGPU4M, BGPU4N, BGPU4O
	BGPU4P, BGPU4Q, BGPU4R, BGPU4S, BGPYA, BGPYB, BGPYC
\$\$AGE^AUPNPAT	BGPUD1, BGPUD10, BGPUD21, BGPUD6, BGPUD76, BGPUD83
1 11111 11111	BGPUD84,BGPUD85,BGPUD87,BGPUDPA1,BGPUDPA2,BGPUEL4
	BGPUGUA, BGPUPC1, BGPUPC13, BGPUPC14, BGPUPC16, BGPUPC17
	BGPUPC5
\$\$BEN^AUPNPAT	BGPUD1,BGPUPC1
\$\$COMMRES^AUPNPAT	BGPUDNE1, BGPUDPAP, BGPUDPAW
\$\$DOB^AUPNPAT	BGPUALG1, BGPUALG2, BGPUC11, BGPUC13, BGPUCON1, BGPUCU1
	BGPUD1, BGPUD10, BGPUD2, BGPUD21, BGPUD211, BGPUD212, BGPUD213
	BGPUD214, BGPUD21A, BGPUD22, BGPUD24A, BGPUD27, BGPUD28
	BGPUD3, BGPUD31, BGPUD32, BGPUD33, BGPUD34, BGPUD35, BGPUD36
	BGPUD37, BGPUD38, BGPUD3A
	BGPUD3B, BGPUD3C, BGPUD3D, BGPUD4, BGPUD62, BGPUD72, BGPUD721
	BGPUD724, BGPUD729, BGPUD73, BGPUD731, BGPUD732, BGPUD75
	BGPUD76, BGPUD8, BGPUD81, BGPUD811, BGPUD82, BGPUD841, BGPUD86
	BGPUD9, BGPUD91, BGPUDPA1, BGPUDPA2, BGPUDPA4, BGPUDPAW
	BGPUDS, BGPUDU, BGPUEL2
***** Cross Reference	ce of all Routines ***** Apr 28, 2022@09:47:20 page 185
CLO22 VETELEUC	Apr 20, 2022809.47.20 page 103
Routine is	s Invoked by:
\$\$DOB^AUPNPAT	BGPUELS, BGPUELSL, BGPUNPLP, BGPUPC1, BGPUPC10, BGPUPC12
	BGPUPC13, BGPUPC14, BGPUPC16, BGPUPC4, BGPUPC5, BGPUPC6
	BGPUPC61, BGPUPC62, BGPUPC63, BGPUPC64, BGPUPC65, BGPUPC66
	BGPUPC67, BGPUPC68, BGPUPC69, BGPUPC7, BGPUPC8, BGPUPC9
	BGPUUTL1, BGPUUTL2
\$\$DOD^AUPNPAT	BGPUD1, BGPUPC1, BGPUPC13
\$\$HRN^AUPNPAT	BGPUDCLD, BGPUDCLP, BGPUDPAP, BGPUDPAW, BGPUDS, BGPUELS
	BGPUELSL, BGPUGUA, BGPUNPLP
\$\$SEX^AUPNPAT	BGPUDPAW

```
$$SSN^AUPNPAT
                                      BGPUD1, BGPUPC1
     KILL^AUPNPAT
                                      BGPUAUEX, BGPUDADB, BGPUDAP, BGPUDAR, BGPUDCL, BGPUDEL
                                      BGPUDELA, BGPUDGPA, BGPUDGPU, BGPUDL, BGPUDNDB, BGPUDNE1
                                      BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDPP, BGPUDSTM, BGPUGADB
                                      BGPUGAEL, BGPUGAG9, BGPUGAGP, BGPUGAGS, BGPUGAHE, BGPUGALL
                                      BGPUGAPU, BGPUGCMP, BGPUGCOM
                                      BGPUGDSH, BGPUGELD, BGPUGFO9, BGPUGFOR, BGPUGGPU, BGPUGIPC
                                      BGPUGLHW, BGPUGLST, BGPUGLTX, BGPUGMTX, BGPUGMUE, BGPUGMUH
                                      BGPUGNPL, BGPUGNST, BGPUGNT9, BGPUGNTL, BGPUGNTP, BGPUGNTS
                                      BGPUGNXP, BGPUGPP, BGPUNPL, BGPUPCD
     $$GETPREF^AUPNSOGI BGPUDPAP, BGPUDPAW
    $$STATUS^BDGSPT2 BGPUGUA
ALLDP^BDPAPI BGPUD1
     $$GETDIR^BGP0UTL2 BGPUDNE1
    GETIMMS^BGP7D32 BGPUD3C
$$DATE^BGP7UTL BGPUD76
$$ACTUP^BGP8D1 BGPUDNE1
PROCCY^BGP8D1 BGPUDNE1
   PROCCY^BGP8D1

$$STATE^BGP8DCHW

$$UID^BGP8DCHW
BGPUDNE1

PRINT^BGP8DNE1

PROC^BGP8DNE1

PROC^BGP8DNE1

BGPUDNE1

PROC^BGP8DNE1

BGPUDNE1

TAXCHK^BGP8XTCN

CATSTR^BGPGR
BGPUGRA, BGPUGRB

$$DATE^BGPLUTL
BGPUD7

$$ICD^BGPLUTL2

BGPUC7

INIT^BGPMUDSI
BGPUGTA

INITH^BGPMUDSI
BGPUGTA

INITMBGPMUDSI
BGPUGTA

INITABGPMUDSL
BGPUGTA

BGPUGTA

BGPUGTA

BGPUGTA

BGPUGTA

BGPUGTA

BGPUGTA

BGPUGTA

BGPUGMUH

BGPUGMUH

BGPUGMUE
    ^BGPMUEHD BGPUGMUH
^BGPMUEPD BGPUGMUE
AUTO^BGPQAUEX | opt
MAN^BGPQAUEX | opt
    SITEPAR^BGPQAUEX | opt
AUTO^BGPQAUUP | opt
    AUTO^BGPQAUUP
MAN^BGPQAUUP
SCH^BGPQAUUP
                                    opt
                                      lopt
                                      |opt
***** Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 186
   utine is Invok
^BGPQCTS |opt
^BGPQDADB |opt
^BGPQDAP |opt
^BGPQDAR |opt
SUMONLY^BGPQDAR |opt
^BGPQDCL |opt
^BGPQDEL |opt
                              is Invoked by:
Routine
                                 |opt
|opt
|opt
     ^BGPQDEL
    ^BGPQDGPA
^BGPQDGPU
^BGPQDICR
                                      lopt
     ^BGPQDL
     CRS^BGPQDLT
                                       |opt
     ELDER^BGPQDLT
                                       |opt
     GPRA^BGPQDLT
                                      |opt
    IPC^BGPQDLT
                                       |opt
     CRS^BGPODMT
                                       |opt
     ELDER^BGPQDMT
                                       lopt
     GPRA^BGPQDMT
                                   |opt
```

```
IPC^BGPQDMT
                                    |opt
    ^BGPQDNDB
                                   opt
    ^BGPQDNG
   *** Cross Reference of all
    ^BGPQDNGP
atine is Invoked by:
^BGPU3K BGPU3
^BGPU3L BGPU3
Routine
                       BGPU3
    ^BGPU3K
    ^BGPU3M
     ^BGPU3N
    ^BGPU30
    ^BGPU3P
    ^BGPU3Q
^BGPU3R
    ^BGPU3R2
    ^BGPU3S
    ^BGPU3S2
    ^BGPU3S3
    ^BGPU3S4
    ^BGPU3S5
    ^BGPU3S6
    ^BGPU3S7
    ^BGPU3S8
     ^BGPU3T
     ^BGPU3T2
    ^BGPU3U
    ^BGPU3U10
     ^BGPU3U11
    ^BGPU3U12
    ^BGPU3U13
                                BGPU3U
                                BGPU3U
BGPU3U
    ^BGPU3U14
     ^BGPU3U15
    ^BGPU3U2
                                 BGPU3U
```

^BGPU3U3	BGPU3U				
^BGPU3U4					
^BGPU3U5					
^BGPU3U6	BGPU3U				
^BGPU3U7	BGPU3U				
^BGPU3U8	BGPU3U				
^BGPU3U9	BGPU3U				
^BGPU3V	BGPU3				
^BGPU3V2	BGPU3V				
^BGPU3W	BGPU3				
^BGPU3W1					
^BGPU3W1					
^BGPU3W1	.7 BGPU3W				
^BGPU3W1	.8 BGPU3W				
^BGPU3W1	.9 BGPU3W				
^BGPU3W2	BGPU3W				
**** Cro	oss Reference of all Routines	****	Apr 28, 20)22@09:47:20	page 188
Routine	is Invoked by:				
^BGPU3W2					
^BGPU3W2	BGPU3W				
^BGPU3W2	BGPU3W				
^BGPU3W3	BGPU3W				
^BGPU3W3	BGPU3W				
^BGPU3W3	BGPU3W				
^BGPU3W3	BGPU3W				
^BGPU3W3	BGPU3W				
^BGPU3W3					
^BGPU3W4					
^BGPU3W4					
^BGPU3W4					
^BGPU3W4					
^BGPU3W5	BGPU3W				

^BGPU3W53	BGPU3W					
^BGPU3W54	BGPU3W					
^BGPU3W55	BGPU3W					
^BGPU3W56	BGPU3W					
^BGPU3W57	BGPU3W					
^BGPU3W58	BGPU3W					
^BGPU3W59	BGPU3W					
^BGPU3W6	BGPU3W					
^BGPU3W60	BGPU3W					
^BGPU3W61	BGPU3W					
^BGPU3W62	BGPU3W					
^BGPU3W63	BGPU3W					
***** Cross	Reference of all	Routines	****	Anr 28	2022@09:47:20	nage 189
01055	Reference of all	ROUGINGS		11p1 20,	2022603.17.20	page 103
Routine	is Invoked	by:				
^BGPU3W64	BGPU3W					
^BGPU3W65	BGPU3W					
^BGPU3W66	BGPU3W					
^BGPU3W67	BGPU3W					
^BGPU3W68	BGPU3W					
^BGPU3W69	BGPU3W					
^BGPU3W7	BGPU3W					
^BGPU3W70	BGPU3W					
^BGPU3W71	BGPU3W					
^BGPU3W72	BGPU3W					
^BGPU3W8	BGPU3W					
^BGPU3W9	BGPU3W					
^BGPU3X	BGPU3					
^BGPU3Y	BGPU3					
^BGPU3Y10	BGPU3Y					
^BGPU3Y11	BGPU3Y					
^BGPU3Y12	BGPU3Y					
^BGPU3Y13	BGPU3Y					
^BGPU3Y14	BGPU3Y					
^BGPU3Y15	BGPU3Y					
^BGPU3Y16	BGPU3Y					
^BGPU3Y17	BGPU3Y					
^BGPU3Y18	BGPU3Y					
^BGPU3Y19						
^BGPU3Y2	BGPU3Y BGPU3Y					
^BGPU3Y20 ^BGPU3Y21	BGPU3Y BGPU3Y					
^BGPU3121	BGPU3Y					
^BGPU3122	BGPU3Y					
^BGPU3123	BGPU3Y					
^BGPU3Y25	BGPU3Y					
^BGPU3Y26 ^BGPU3Y27	BGPU3Y BGPU3Y					
	BGPU3Y BGPU3Y					
^BGPU3Y28						
^BGPU3Y29	BGPU3Y BGPU3Y					
^BGPU3Y3 ^BGPU3Y30	BGPU3Y BGPU3Y					
^BGPU3Y31	BGPU3Y					
^BGPU3Y32	BGPU3Y					
^BGPU3Y33	BGPU3Y					
^BGPU3Y34	BGPU3Y					
^BGPU3Y35	BGPU3Y					
^BGPU3Y36	BGPU3Y					
^BGPU3Y37	BGPU3Y					
^BGPU3Y38	BGPU3Y					

```
^BGPU3Y39
                          BGPU3Y
   ^BGPU3Y4
                        BGPU3Y
   ^BGPU3Y40
                         BGPU3Y
is Invoked by:
Routine
                     BGPU3Y
   ^BGPU3Y41
   ^BGPU3Y42
^BGPU3Y43
                         BGPU3Y
                     BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
BGPU3Y
   ^BGPU3Y44
   ^BGPU3Y45
   ^BGPU3Y46
   ^BGPU3Y47
   ^BGPU3Y48
   ^BGPU3Y49
   ^BGPU3Y5
   ^BGPU3Y50
   ^BGPU3Y51
   ^BGPU3Y52
   ^BGPU3Y53
   ^BGPU3Y54
   ^BGPU3Y55
   ^BGPU3Y56
   ^BGPU3Y57
   ^BGPU3Y58
   ^BGPU3Y59
                       BGPU3Y
BGPU3Y
BGPU3Y
   ^BGPU3Y6
   ^BGPU3Y60
   ^BGPU3Y7
                    BGPU3Y
BGPU3Y
BGPU3Z
   ^BGPU3Y8
   ^BGPU3Y9
   ^BGPU3Z
   ^BGPU3Z10
^BGPU3Z11
   ^BGPU3Z12
   ^BGPU3Z13
   ^BGPU3Z14
^BGPU3Z15
   ^BGPU3Z16
   ^BGPU3Z17
   ^BGPU3Z18
   ^BGPU3Z19
   ^BGPU3Z2
   ^BGPU3Z20
   ^BGPU3Z21
   ^BGPU3Z22
   ^BGPU3Z23
   ^BGPU3Z24
   ^BGPU3Z25
   ^BGPU3Z26
   ^BGPU3Z27
   ^BGPU3Z28
   ^BGPU3Z29
                          BGPU3Z
                         BGPU3Z
   ^BGPU3Z3
Routine
                      is Invoked by:
   ^BGPU3Z30
                        BGPU3Z
   ^BGPU3Z31
                        BGPU3Z
```

```
^BGPU3Z32
                             BGPU3Z
   ^BGPU3Z33
                          BGPU3Z
   ^BGPU3Z34
                           BGPU3Z
                      BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU3Z
BGPU4A
   ^BGPU3Z35
   ^BGPU3Z36
   ^BGPU3Z37
   ^BGPU3Z38
    ^BGPU3Z39
    ^BGPU3Z4
    ^BGPU3Z5
   ^BGPU3Z6
   ^BGPU3Z7
   ^BGPU3Z8
   ^BGPU3Z9
   ^BGPU4
   ^BGPU4A
   ^BGPU4A10
   ^BGPU4A11
   ^BGPU4A12
   ^BGPU4A13
   ^BGPU4A14
    ^BGPU4A15
    ^BGPU4A16
    ^BGPU4A17
    ^BGPU4A18
   ^BGPU4A19
   ^BGPU4A2
   ^BGPU4A20
   ^BGPU4A21
   ^BGPU4A22
   ^BGPU4A23
   ^BGPU4A24
   ^BGPU4A25
^BGPU4A26
^BGPU4A27
   ^BGPU4A28
   ^BGPU4A29
   ^BGPU4A3
    ^BGPU4A4
   ^BGPU4A5
   ^BGPU4A6
   ^BGPU4A7
   ^BGPU4A8
   ^BGPU4A9
   ^BGPU4B
                           BGPU4
   ^BGPU4B2
                           BGPU4B
is Invoked by:
Routine
   tine
^BGPU4B3
                        BGPU4B
    ^BGPU4B4
                            BGPU4B
   ^BGPU4B5
                            BGPU4B
                          BGPU4B
BGPU4B
BGPU4
   ^BGPU4B6
   ^BGPU4B7
   ^BGPU4C
                          BGPU4C
   ^BGPU4C2
   ^BGPU4C3
                          BGPU4C
                          BGPU4C
   ^BGPU4C4
   ^BGPU4D
                           BGPU4
   ^BGPU4D10
                          BGPU4D
```

^BGPU4D11	BGPU4D	
^BGPU4D12	BGPU4D	
^BGPU4D13	BGPU4D	
^BGPU4D14	BGPU4D	
^BGPU4D15	BGPU4D	
^BGPU4D16	BGPU4D	
^BGPU4D17	BGPU4D	
^BGPU4D17	BGPU4D	
	BGPU4D	
^BGPU4D19		
^BGPU4D2	BGPU4D	
^BGPU4D20	BGPU4D	
^BGPU4D21	BGPU4D	
^BGPU4D22	BGPU4D	
^BGPU4D23	BGPU4D	
^BGPU4D24	BGPU4D	
^BGPU4D25	BGPU4D	
^BGPU4D26	BGPU4D	
^BGPU4D27	BGPU4D	
^BGPU4D28	BGPU4D	
^BGPU4D29	BGPU4D	
^BGPU4D3	BGPU4D	
^BGPU4D30	BGPU4D	
^BGPU4D31	BGPU4D	
^BGPU4D32	BGPU4D	
^BGPU4D33	BGPU4D	
^BGPU4D34	BGPU4D	
^BGPU4D35	BGPU4D	
^BGPU4D36	BGPU4D	
^BGPU4D37	BGPU4D	
^BGPU4D38	BGPU4D	
^BGPU4D39	BGPU4D	
^BGPU4D4	BGPU4D	
^BGPU4D40	BGPU4D	
^BGPU4D41	BGPU4D	
^BGPU4D42	BGPU4D	
^BGPU4D43	BGPU4D	
^BGPU4D44	BGPU4D	
20101211	201012	
**** Cross	Reference of all Routines	**** Apr 28, 2022@09:47:20 page 193
Routine	is Invoked by:	
^BGPU4D45	BGPU4D	
^BGPU4D46	BGPU4D	
^BGPU4D47	BGPU4D	
^BGPU4D48	BGPU4D	
^BGPU4D49	BGPU4D	
^BGPU4D5	BGPU4D	
^BGPU4D50	BGPU4D	
^BGPU4D51	BGPU4D	
^BGPU4D52	BGPU4D	
^BGPU4D53	BGPU4D	
^BGPU4D54	BGPU4D	
^BGPU4D55	BGPU4D	
^BGPU4D55	BGPU4D BGPU4D	
^BGPU4D56	BGPU4D BGPU4D	
^BGPU4D58	BGPU4D	
^BGPU4D59	BGPU4D	
^BGPU4D6	BGPU4D	
^BGPU4D60	BGPU4D	
^BGPU4D61	BGPU4D	
^BGPU4D62	BGPU4D	

```
^BGPU4D63
                               BGPU4D
    ^BGPU4D64
                            BGPU4D
    ^BGPU4D65
                            BGPU4D
    ^BGPU4D66
                            BGPU4D
                        BGPU4D
BGPU4D
BGPU4D
BGPU4D
BGPU4D
BGPU4D
BGPU4D
BGPU4D
BGPU4D
BGPU4D
BGPU4D
BGPU4E
    ^BGPU4D67
    ^BGPU4D68
    ^BGPU4D69
    ^BGPU4D7
   ^BGPU4D70
^BGPU4D71
^BGPU4D72
    ^BGPU4D73
    ^BGPU4D74
    ^BGPU4D8
    ^BGPU4D9
   ^BGPU4E
    ^BGPU4E10
    ^BGPU4E11
   ^BGPU4E12
    ^BGPU4E13
    ^BGPU4E14
    ^BGPU4E15
    ^BGPU4E16
    ^BGPU4E17
    ^BGPU4E18
    ^BGPU4E19
    ^BGPU4E2
    ^BGPU4E20
                             BGPU4E
utine is Invoked by:

^BGPU4E21 BGPU4E

^BGPU4E22 BGPU4E

^BGPU4E23 BGPU4E

^BGPU4E24 BGPU4E

^BGPU4E25 BGPU4E

^BGPU4E26
Routine
                        BGPU4E
    ^BGPU4E26
    ^BGPU4E27
    ^BGPU4E28
    ^BGPU4E29
    ^BGPU4E3
    ^BGPU4E30
    ^BGPU4E31
    ^BGPU4E32
    ^BGPU4E33
   ^BGPU4E34
    ^BGPU4E35
    ^BGPU4E36
    ^BGPU4E37
    ^BGPU4E38
    ^BGPU4E39
    ^BGPU4E4
    ^BGPU4E40
    ^BGPU4E41
    ^BGPU4E42
                            BGPU4E
    ^BGPU4E43
    ^BGPU4E44
                            BGPU4E
    ^BGPU4E45
                            BGPU4E
    ^BGPU4E46
                            BGPU4E
    ^BGPU4E47
                            BGPU4E
```

^BGPU4E48	BGPU4E		
^BGPU4E49	BGPU4E		
^BGPU4E5	BGPU4E		
^BGPU4E50	BGPU4E		
^BGPU4E51	BGPU4E		
^BGPU4E52			
^BGPU4E53			
^BGPU4E54	BGPU4E		
^BGPU4E55	BGPU4E		
^BGPU4E56	BGPU4E		
^BGPU4E57	BGPU4E		
^BGPU4E58	BGPU4E		
^BGPU4E59	BGPU4E		
^BGPU4E6	BGPU4E		
^BGPU4E60	BGPU4E		
^BGPU4E61	BGPU4E		
^BGPU4E62	BGPU4E		
^BGPU4E63			
^BGPU4E64			
DOI 04E04	201040		
**** Cross	Reference of all Routines	****	Apr 28, 2022@09:47:20 page 195
CIUSS	nototolice of all noutilles		11p1 20, 2022609.11.20 page 199
Routine	is Invoked by:		
^BGPU4E7	BGPU4E		
^BGPU4E8	BGPU4E		
^BGPU4E9	BGPU4E		
^BGPU4F	BGPU4		
^BGPU4F10	BGPU4F		
^BGPU4F11	BGPU4F		
^BGPU4F12	BGPU4F		
^BGPU4F13	BGPU4F		
^BGPU4F14	BGPU4F		
^BGPU4F15	BGPU4F		
^BGPU4F2	BGPU4F		
^BGPU4F3	BGPU4F		
^BGPU4F4	BGPU4F		
^BGPU4F5	BGPU4F		
^BGPU4F6	BGPU4F		
^BGPU4F7	BGPU4F		
^BGPU4F8	BGPU4F		
^BGPU4F9	BGPU4F		
^BGPU4G	BGPU4		
^BGPU4G2	BGPU4G		
^BGPU4H	BGPU4		
^BGPU4H10	BGPU4H		
^BGPU4H10	BGPU4H		
^BGPU4H12	BGPU4H		
^BGPU4H13	BGPU4H		
^BGPU4H14	BGPU4H		
^BGPU4H15	BGPU4H		
^BGPU4H16	BGPU4H		
^BGPU4H17	BGPU4H		
^BGPU4H18	BGPU4H		
^BGPU4H19	BGPU4H		
^BGPU4H2	BGPU4H		
^BGPU4H20	BGPU4H		
^BGPU4H21	BGPU4H		
^BGPU4H22	BGPU4H		
^BGPU4H23	BGPU4H		
^BGPU4H24	BGPU4H		
^BGPU4H3	BGPU4H		

^BGPU4H4	BGPU4H
^BGPU4H5	BGPU4H
^BGPU4H6	BGPU4H
^BGPU4H7	BGPU4H
^BGPU4H8	BGPU4H
^BGPU4H9	BGPU4H
^BGPU4I	BGPU4
^BGPU4J	BGPU4
^BGPU4J2	BGPU4J
^BGPU4K	BGPU4
***** Cross Referen	ce of all Routines ***** Apr 28, 2022@09:47:20 page 196
Routine i	s Invoked by:
^BGPU4K2	BGPU4K
^BGPU4K3	BGPU4K
^BGPU4L	BGPU4
^BGPU4M	BGPU4
^BGPU4M2	BGPU4M
^BGPU4M3	BGPU4M
^BGPU4M4	BGPU4M
^BGPU4N	BGPU4
^BGPU4N2	BGPU4N
^BGPU4N2	BGPU4N
^BGPU4N3	BGPU4
^BGPU4010	BGPU40
^BGPU4011	BGPU40
^BGPU4012	BGPU40
^BGPU4013	BGPU40
^BGPU4014	BGPU40
^BGPU4015	BGPU4O
^BGPU4016	BGPU4O
^BGPU4017	BGPU40
^BGPU4018	BGPU4O
^BGPU4O19	BGPU40
^BGPU4O2	BGPU40
^BGPU4O20	BGPU40
^BGPU4021	BGPU40
^BGPU4022	BGPU40
^BGPU4023	BGPU40
^BGPU4024	BGPU40
^BGPU4025	BGPU40
^BGPU4026	BGPU40
^BGPU4027	BGPU40
^BGPU4028	BGPU40
^BGPU4029	BGPU40
^BGPU403	BGPU40
^BGPU4030	BGPU40
^BGPU4031	BGPU40
^BGPU4032	BGPU40
^BGPU4033	BGPU40
^BGPU4O34	BGPU40
^BGPU4035	BGPU40
^BGPU4O36	BGPU40
^BGPU4037	BGPU40
^BGPU4O38	BGPU40
^BGPU4O39	BGPU40
^BGPU4O4	BGPU40
^BGPU4O40	BGPU40
^BGPU4O41	BGPU40
^BGPU4O42	BGPU40
20101012	201010

```
^BGPU4043
                                                                                                                                                                                                                                                                                       BGPU40
## S Invoked
BCPU40
BCP
                                                                                                           is Invoked by:
                                                                                                         Routine
```

```
QUE^BGPUAUEX
                          BGPUGRB
   SITEPAR^BGPUAUEX | opt
   EN^BGPUAUUL
                      BGPUAUUP
   SCH^BGPUAUUL
                          BGPUAUUP
   AUTO^BGPUAUUP
                          opt
   MAN^BGPUAUUP
                          |opt
   SCH^BGPUAUUP
                           |opt
   XIT^BGPUAUUP
                          BGPUAUUL
    ^BGPUBAN
                           lopt
   $$FV^BGPUBAN
                           BGPUDGPU, BGPUDH, BGPUDNG, BGPUGELD, BGPUGGPU, BGPUGLST
                           BGPUGNT9, BGPUGNTL, BGPUGNTS, BGPUGU, BGPULSTF, BGPUPDL
                           BGPUPDLH, BGPUULF, BGPUUTL
   $$GY^BGPUBAN
                           BGPUDL, BGPUDNG
   $$RPTVER^BGPUBAN BGPUDCL, BGPUDCLD, BGPUDCLP, BGPUDGPU, BGPUDH1
                          BGPUDICR, BGPUDLT, BGPUDMT, BGPUDPAW, BGPUDSTM, BGPUELH
                           BGPUELHH, BGPUNPL, BGPUNPLP, BGPUPCH, BGPUPDLH
   $$VER^BGPUBAN
                          BGPUASL, BGPUASL1, BGPUGUPL, BGPUULF, BGPUUTL
   ACEIALG1^BGPUC11 BGPUD722,BGPUD723,BGPUD732
   ARBALG1^BGPUC13 BGPUC11
ACEI^BGPUCON1 BGPUCON
ASA^BGPUCON1 BGPUCON
STATIN^BGPUCON1 BGPUCON
EP^BGPUCTL BGPUCTS
   ^BGPUCTS
                           opt
   INIT^BGPUCTS
                          BGPUGU
   GETMEDS^BGPUCU
                           BGPUC13
   $$ASAALLEG^BGPUCU1 BGPUD721
   ^BGPUD1
                           BGPUAUEX, BGPUDAP, BGPUDCL, BGPUDEL, BGPUDGPU, BGPUDL
                           BGPUDNDB, BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDSTM, BGPUGALL
                           BGPUGCMP, BGPUGCOM, BGPUGDSH, BGPUGELD, BGPUGGPU, BGPUGLHW
                           BGPUGNPL, BGPUGNST, BGPUGNT9, BGPUGNTL, BGPUGNTP, BGPUGNTS
                           BGPUNPL
   $$DP^BGPUD1
                         BGPUD10
   $$FIRSTDM^BGPUD1 BGPUD10
   $$V2^BGPUD1 BGPUD729
$$V2DM^BGPUD1 BGPUD211
PROCCY^BGPUD1 BGPUDPA, BGPUDPAP
^BGPUD10 BGPUDPU, BGPUDPP
   **NBGPUD10 BGPUDGPU, BGPUDGPU, BGPUGGPU, BGPUGGPU

$$GDEV^BGPUD2 BGPUD22, BGPUD41, BGPUD9

$$HGBA1C^BGPUD2 BGPUD241, BGPUPC1

$$LDL^BGPUD2 BGPUD73

$$LOINC^BGPUD2 BGPUD722, BGPUD723, BGPUD841

$$MEANBP^BGPUD2 BGPUD22, BGPUD721
   $$MEANBPD^BGPUD2 BGPUD9
****
       Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 199
Routine
                       is Invoked by:
                       BGPUEL2
   DMBP^BGPUD2
                          BGPUEL2
   DMGC^BGPUD2
   $$BF^BGPUD21 BGPUCON1,BGPUD212,BGPUD722,BGPUD723,BGPUD75
                           BGPUEL2
   $$DENTEXAM^BGPUD21 BGPUD85,BGPUPC3
   $$DNKA^BGPUD21 BGPUD213, BGPUDPA4
$$EYE^BGPUD21 BGPUD22, BGPUPC1
$$LOINC^BGPUD21 BGPUD212, BGPUD8, BGPUD811, BGPUD812, BGPUD82, BGPUD83
                          BGPUD84, BGPUD841, BGPUD861, BGPUD864, BGPUD88
   $$TC^BGPUD21
                          BGPUPC3
   DMEYE^BGPUD21
                          BGPUEL2
   DMNA^BGPUD21
                          BGPUEL2
   I61^BGPUD21
                         BGPUDPA1
```

```
$$DENTSRVD^BGPUD211 BGPUD21,BGPUD3,BGPUDPA2,BGPUEL2
$$DMPVPL^BGPUD211 BGPUD1,BGPUD10
$$DVADA^BGPUD211 BGPUDPA4
$$ESRD^BGPUD211 BGPUD21,BGPUD212,BGPUD213,BGPUD22,BGPUD39,BGPUD9
BGPUDPA2, BGPUEL2, BGPUPC1
$$GFR^BGPUD211 BGPUD22, BGPUPC1
$$QUANTUP^BGPUD211 BGPUD21,BGPUD22,BGPUPC1
JVN^BGPUD211 BGPUD21
$$ASCVDLDL^BGPUD212 BGPUD213,BGPUEL2
$$HIGHLDLV^BGPUD212 BGPUD213,BGPUEL2
$$LASTLDLV^BGPUD212 BGPUEL2
$$PALL^BGPUD212 BGPUD213,BGPUEL2
$$RHAB^BGPUD212 BGPUD213,BGPUEL2
$$STATNMI^BGPUD212 BGPUD213,BGPUEL2
STRC^BGPUD212 BGPUDPA4
$$ALD^BGPUD213 BGPUD212,BGPUEL2
$$EMP^BGPUD213 BGPUD22,BGPUD28,BGPUD39,BGPUD81
$$FOOT^BGPUD213 BGPUD22,BGPUPC1
$$STATALG^BGPUD213 BGPUD212,BGPUEL2
CVD^BGPUD213 BGPUDPA4
OPTOM^BGPUD213 BGPUD3B
$$STATIN^BGPUD214 BGPUD212,BGPUD213,BGPUEL2
$$BLINDPL^BGPUD21A BGPUD21, BGPUD22, BGPUEL2, BGPUPC1
$$EYEENUC^BGPUD21A BGPUD22, BGPUEL2, BGPUPC1
$$HEPA^BGPUD21A BGPUD21, BGPUD21, BGPUD21, BGPUD21
$$HEPA^BGPUD21A BGPUD212, BGPUD213, BGPUEL2
$$ASSEV^BGPUD22 BGPUD213, BGPUD213, BGPUEL2
$$ASSEV^BGPUD22 BGPUD214, BGPUD213, BGPUD217
$$BPCPT^BGPUD22 BGPUD21, BGPUD21, BGPUD21, BGPUD21, BGPUD21
$$COPD^BGPUD22 BGPUD22, BGPUD31, BGPUD31
$$COPD^BGPUD22 BGPUD31, BGPUD31
$$PERASTH^BGPUD22 BGPUD28,BGPUD81
$$SEVPER^BGPUD22 BGPUD81
                         BGPUEL4
$$PCV^BGPUD24
$$TXPTED^BGPUD24 BGPUD73
BNI^BGPUD24 BGPUD73,BGPUDPA4
      Cross Reference of all Routines **** Apr 28, 2022@09:47:20 page 200
                       is Invoked by:
$$HIVDX^BGPUD24A BGPUD33,BGPUD35,BGPUD38
$$KEYSTI^BGPUD24A BGPUD24
$$DEP^BGPUD25 BGPUD41,BGPUDPA2,BGPUDPA4
$$DEPEDU^BGPUD25 BGPUDPA2,BGPUDPA4
$$DEPSCR^BGPUD25 BGPUD41,BGPUDPA2,BGPUDPA4
$$DEPSUIC^BGPUD25 BGPUD41
DEPEP^BGPUD25 BGPUEL3
$$AMP^BGPUD27 BGPUD22,BGPUPC1
$$DEPSCRBH^BGPUD27 BGPUD25
$$DEN7^BGPUD3 BGPUDPA1
                         BGPUD3B, BGPUDPA1, BGPUDPA4, BGPUEL3
$$FLU^BGPUD3
$$HPVPRIM^BGPUD3 BGPUDPA1
                          BGPUDPA1
$$PAP^BGPUD3
$$PAPP*BGPUD3
$$PAPHPVWH^BGPUD3
BGPUD31, BGPUD35, BGPUD36, BGPUD37, BGPUD38, BGPUD3A
BGPUD3B, BGPUD3D, BGPUD86, BGPUPC6, BGPUPC7
$$ANEGCONT^BGPUD31 BGPUD38
$$ANIMCONT^BGPUD31 BGPUD37,BGPUD3C
$$ANNECONT^BGPUD31 BGPUD33
$$HOSP^BGPUD31 BGPUEL31
$$MMRCONT^BGPUD31 BGPUD33,BGPUD35,BGPUD811
$$PAPHPV^BGPUD31 BGPUD3,BGPUDPA1
```

```
$$PNEU^BGPUD31 BGPUDPA
$$SEV^BGPUD31 BGPUD28
                                 BGPUDPA1
    $$V2ASTH^BGPUD31 BGPUEL31
    $$IMMREF^BGPUD32 BGPUD35
    GETIMMS^BGPUD32 BGPUD33,BGPUD34,BGPUD35,BGPUD36,BGPUD37,BGPUD38,BGPUD811
   $$PEP^BGPUD35 BGPUD32
$$PNEUMO^BGPUD35 BGPUD32
$$VAR^BGPUD35 BGPUD32
$$AGE^BGPUD36 BGPUD3,BGPUDPA4
    $$ENCEPH^BGPUD36 BGPUD34
    $$HADWARF^BGPUD36 BGPUD39
    $$HPV^BGPUD36 BGPUD85
    $$IMMUNO^BGPUD36 BGPUD33,BGPUD35,BGPUD38
    $$INTUSS^BGPUD36 BGPUD37
$$LYMPHO^BGPUD36 BGPUD33, BGPUD35, BGPUD38
$$MEN^BGPUD36 BGPUD35, BGPUD38
$$SCID^BGPUD36 BGPUD37
$$HEPA^BGPUD37 BGPUD32
$$ROTA2^BGPUD37 BGPUD32
Routine
                              is Invoked by:
   $$ROTA3^BGPUD37 BGPUD32
                                 BGPUD3
   FLU^BGPUD37

$$HIB3^BGPUD38

$$HIB4^BGPUD38

$$INFLU^BGPUD38

$$SINFLU^BGPUD38

BGPUD32

$$DTAP^BGPUD3A

BGPUD32

$$DTAPTD^BGPUD3A

BGPUD3B, BGPUPC5

$$GA^BGPUD3A

$$HIGHR^BGPUD3A

$$HIGHRP^BGPUD3A

$$SSEALDEV^BCPUD3A

BGPUD3

$$CPUD3
    FLU^BGPUD37
    $$SEALDEV^BGPUD3A BGPUD3
    $$TF^BGPUD3A BGPUD3
SEAL^BGPUD3A BGPUD3
SEALR^BGPUD3A BGPUD3
$$PPCONT^BGPUD3B BGPUPC5
    I13^BGPUD3B BGPUD3, BGPUDPA4 PN^BGPUD3B BGPUEL3
    $$FIRSTPDX^BGPUD3C BGPUD3B
    $$IZOSTVAC^BGPUD3C BGPUD3B,BGPUPC5
    $$LASTVD^BGPUD3C BGPUD3B
$$PCV13^BGPUD3C BGPUD3B,BGPUPC5
$$PCV20^BGPUD3C BGPUD3D
$$PPSV23^BGPUD3C BGPUD3D
                                   BGPUD3B, BGPUD3D, BGPUPC5
    $$$HINGRIX^BGPUD3C BGPUD3B,BGPUPC5
    $$UTDHRPN^BGPUD3D BGPUD3B
$$UTDPN^BGPUD3D BGPUD3B
$$MAM^BGPUD4 BGPUDPA1,BGPUEL3
$$MAS^BGPUD4 BGPUDPA1,BGPUEL3
    $$MEANBP^BGPUD41 BGPUD9
BPCV^BGPUD41 BGPUEL3
$$ALPED^BGPUD5 BGPUD55,BGPUDPA2
```

```
$$DVDX^BGPUD5
$$DVEX^BGPUD5
BGPUDPA2
$$DVPED^BGPUD5
BGPUDPA2

DV^BGPUD5
BGPUDPA4
$$EAPT^BGPUD52
BGPUD54
BGPUD55
BGPUD55
BGPUD54
ALSCRN^BGPUD55
BGPUD54
BGPUD54
BGPUD54
BGPUD54
BGPUD54
BGPUD54
BGPUD54
BGPUD742
$$BMI^BGPUD64
BGPUD722
$$BMI^BGPUD66
BGPUD71, BGPUD71, BGPUEL3
$$OB^BGPUD6
BGPUD71, BGPUDPA2, BGPUEL3
$$COLO^BGPUD62
BGPUD71, BGPUDPA2, BGPUEL3
$$COLO^BGPUD62
BGPUDPA2
$$COLO^BGPUD62
BGPUDPA2
$$COLO^BGPUD62
BGPUDPA2
BGPUDPA2
$$CT^BGPUD62
BGPUDPA2
BGPUDPA2
$$CT^BGPUD62
BGPUDPA2
is Invoked by:
Routine
     $$FIT^BGPUD62 BGPUDPA2
$$FOB^BGPUD62 BGPUDPA2
$$SIG^BGPUD62 BGPUDPA2
CRCP^BGPUD62 BGPUEL3
    CRCP^BGPUD62 BGPUEL3

$$CPTSM^BGPUD7 BGPUD713

$$DENT^BGPUD7 BGPUD713

$$DX^BGPUD7 BGPUD713

$$DXS^BGPUD7 BGPUD713

$$DXS^BGPUD7 BGPUD713

$$DXSL^BGPUD7 BGPUD713

$$DXU^BGPUD7 BGPUD713

$$PXU^BGPUD7 BGPUD713

$$PXU^BGPUD7 BGPUD713

$$PED^BGPUD7 BGPUD713

$$PED^BGPUD7 BGPUD713

$$PED^BGPUD7 BGPUD713

$$PREG^BGPUD7 BGPUD713

$$PREG^BGPUD7 BGPUD21, BGPUD3B, BGPUD841, BGPUD88, BGPUDPA2

TA^BGPUD7 BGPUD711

$$GPUD41
      $$MEDNUTR^BGPUD711 BGPUD41
      $$MEDNUTRD^BGPUD711 BGPUD71
     $$OTHREL^BGPUD711 BGPUD41, BGPUD71
$$PED^BGPUD711 BGPUD76, BGPUDPA
$$$PECEX^BGPUD711 BGPUD41, BGPUD71
                                            BGPUD76, BGPUDPA2
      $$SPECNUTR^BGPUD711 BGPUD41,BGPUD71
     $$TOBHF^BGPUD712 BGPUD7,BGPUD713
     PREGSCRN^BGPUD713 BGPUD7
     PREG^BGPUD714
$$PREG^BGPUD715
BGPUCON1, BGPUD212, BGPUD213, BGPUD52, BGPUD53, BGPUD722
BGPUD723, BGPUD73, BGPUD75, BGPUD9, BGPUEL2
$$AMA^BGPUD72
BGPUD731, BGPUD87
     $$BETAALG1^BGPUD72 BGPUD721,BGPUD731,BGPUD75
     $$EXPIRED^BGPUD72 BGPUD731,BGPUD87
     $$TRANS^BGPUD72 BGPUD731,BGPUD87
$$ASA^BGPUD721 BGPUD731
      $$ASAALLEG^BGPUD721 BGPUD731,BGPUD75
      $$BETA^BGPUD721 BGPUD731
      $$BETACONT^BGPUD721 BGPUD731,BGPUD75
      $$ACEALG^BGPUD722 BGPUD721,BGPUD731,BGPUD75
      $$ACECONT^BGPUD722 BGPUD721,BGPUD731
      $$ACERX^BGPUD722 BGPUD721,BGPUD731
      $$STATALG^BGPUD722 BGPUD721,BGPUD731,BGPUD75
      $$STATCON^BGPUD722 BGPUD721,BGPUD731,BGPUD75
      $$STATRX^BGPUD722 BGPUD721,BGPUD731
      $$ACEALG^BGPUD723 BGPUD21
```

```
$$ACECONT^BGPUD723 BGPUD21
    BETACONT^BGPUD724 BGPUCON, BGPUD721
   $$CHD^BGPUD729 BGPUD25,BGPUD41,BGPUD721,BGPUD73 CHEL^BGPUD73 BGPUEL4
   $$HOSPICE^BGPUD74 BGPUD39,BGPUD53,BGPUD81
ALLHF^BGPUD76 BGPUD3A,BGPUD712
TOBFOR^BGPUD76 BGPUDPA2
$$HIVDX^BGPUD8 BGPUD88
is Invoked by:
Routine
   $$HIVDX1^BGPUD8 BGPUD812
    $$HIVTEST^BGPUD8 BGPUD24A
   IE2^BGPUD8 BGPUDPA2
$$VAPI^BGPUD81 BGPUD711,BGPUD721,BGPUD731,BGPUD75,BGPUD82,BGPUD863
BGPUD91
   $$ART^BGPUD811 BGPUD8
$$PCR^BGPUD811 BGPUD8
$$CD4^BGPUD812 BGPUD8
    $$HIVTEST1^BGPUD812 BGPUD8
   $$CLASS^BGPUD82 BGPUD863
$$DAYS^BGPUD82 BGPUD21,BGPUD214,BGPUD52,BGPUD721,BGPUD722,BGPUD723
BGPUD732,BGPUD863
PHYACT^BGPUD84 BGPUD8
    $$CD4RES^BGPUD841 BGPUD8
   HEPC^BGPUD841 BGPUD84
$$TDAP^BGPUD86 BGPUD85
    $$FIRSTHTN^BGPUD9 BGPUD21
   ^BGPUDCL | opt
$$LAST^BGPUDCLP BGPUDCLD
CPPL1^BGPUDCLP BGPUDP
^BGPUDEL | opt
^BGPUDELP BGPUDEL
PRINT1^BGPUDELP BGPUPHEL
EN^BGPUDESI BGPUDEL
EN^BGPUDESL BGPUDEL
PT^BGPUDESL BGPUDEL
RT^BGPUDESL BGPUDEL
ABGPUDGPA | opt
^BGPUDGPU | opt
                               opt
                                lopt
    ENDDATE^BGPUDGPU

BGPUDADB, BGPUDAP, BGPUDAR, BGPUDL, BGPUDNDB, BGPUDPP
BGPUUTL3

^BGPUDH

$$CTR^BGPUDH

BGPUDH1, BGPUELHH
    $$USR^BGPUDH
                             BGPUDH1
   AREACP^BGPUDH
                             BGPUDBPR, BGPUPARP, BGPUPARQ
    ENDTIME^BGPUDH
                             BGPUDH1
```

```
****
         Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 204
Routine
                       is Invoked by:
                       BGPULSTF, BGPUULF
  EOP^BGPUDH
                           BGPUDH1, BGPUDH2
   HDR^BGPUDH
   MD^BGPUDH
                          BGPUDH1
   PD^BGPUDH
BGPUDH1
SENS^BGPUDH
BGPUDH1, BGPUDPAP, BGPUDPAW, BGPUELH
AHDR^BGPUDH1
BGPUDH, BGPUDH2
ALLHDR^BGPUDH1
BGPUDH
BGPUDH
BGPUDH
COMHDR^BGPUDH1
BGPUDH
BGPUDH
BGPUDH
BGPUDH
   GPRAHDRS^BGPUDH1 BGPUDH
   GPUPPHDR^BGPUDH1 BGPUDH
   PPHDR^BGPUDH1 BGPUDH
DASH^BGPUDH2 BGPUDH
   DASHHDRA^BGPUDH2 BGPUDH1
   GPRAHDRA^BGPUDH2 BGPUDH1
   ^BGPUDICR | opt
^BGPUDL | opt
CHKY^BGPUDL BGPUUTL3
PI^BGPUDL BGPUGALL, BGPUGCOM, BGPUGPP
CRS^BGPUDLT | opt
                       JGPU
|opt
|or
   CRS^BGPUDLT
   ELDER^BGPUDLT
   GPRA^BGPUDLT
                            |opt
   IPC^BGPUDLT
                            |opt
   CRS^BGPUDMT
                            |opt
   ELDER^BGPUDMT
                            lopt
   GPRA^BGPUDMT
                            |opt
   IPC^BGPUDMT
                            |opt
   ^BGPUDNDB
                            |opt
   PROC^BGPUDNE1 BGPUGNXP
                           opt
   ^BGPUDNG
   $$CTR^BGPUDNG BGPUAUEX
   ^BGPUDNGP
                          |opt
    ^BGPUDNGS
                           |opt
                          BGPUDAP, BGPUDCL, BGPUDGPU, BGPUDL, BGPUDNDB, BGPUDNG
    ^BGPUDP
                            BGPUDNGP, BGPUDNGS, BGPUDPP, BGPUDSTM, BGPUNPL, BGPUPCD
   BGPUDNGP, BGPUDNGS, BGPUDPP, B
PRINT1^BGPUDP
BGPUPARP, BGPUPARQ
SETEXCEL^BGPUDP
BGPUAU1A, BGPUPARP, BGPUPARQ
W^BGPUDP
BGPUDRD
   W^BGPUDP
                            BGPUDBPR, BGPUDCLP, BGPUDH, BGPUDH1, BGPUDH2, BGPUDP, BGPUDP1C
                            BGPUDP1H, BGPUDP1I, BGPUDP1J, BGPUDP1K, BGPUDP1L, BGPUDP1M
                            BGPUDP1N, BGPUDP10, BGPUDP1S, BGPUDP1T, BGPUDPH, BGPUDS
                            BGPUDSP, BGPUDSPD, BGPUDSPN, BGPUDSPO, BGPUDSTM, BGPUELH
                            BGPUELHH, BGPUNPLP
                            BGPUPARP, BGPUPCH, BGPUSDP, BGPUSDPD, BGPUSDPN, BGPUSDPO
   WTITLE^BGPUDP BGPUDS,BGPUNPLP PI^BGPUDP1 BGPUDP2
   I1AGE^BGPUDP11 BGPUDP1C
I1AGE^BGPUDP12 BGPUDP1
I1AGE^BGPUDP13 BGPUDP1
         Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 205
****
Routine
                        is Invoked by:
   I1AGE^BGPUDP14
                          BGPUDP1
   I1AGE^BGPUDP1A
                           BGPUDP1
   $$SB^BGPUDP1C
                           BGPUDP1E
   $$V^BGPUDP1C
                           BGPUDBPR, BGPUDP11, BGPUDP12, BGPUDP13, BGPUDP14, BGPUDP19
                            BGPUDP1A, BGPUDP1C, BGPUDP1H, BGPUDP1L, BGPUDP1M, BGPUDP1N
                           BGPUDP10, BGPUDP1S, BGPUDP1T, BGPUDP2, BGPUDP3, BGPUDP4
```

```
BGPUDP5, BGPUDP50, BGPUDP51, BGPUDP6, BGPUDP60, BGPUDP7
                                                            BGPUDP8, BGPUPD19, BGPUPDL0
                                                            BGPUPDL1, BGPUPDL2, BGPUPDL3, BGPUPDL4, BGPUPDL5, BGPUPDL7
                                                            BGPUPDL8, BGPUPDL9, BGPUPDLA, BGPUPDLB, BGPUPDLE, BGPUPDLL
                                                            BGPUPDLT, BGPUPDPA, BGPUPDPB
  GPRANT1^BGPUDP1C BGPUDP19,BGPUPD19
  I1AGE^BGPUDP1C BGPUDP1
  PI^BGPUDP1C

PI1^BGPUDP1C

BGPUDP4, BGPUDP5

SETEXA^BGPUDP1C

BGPUDP4, BGPUDP5

BGPUDP1, BGPUDP1T, BGPUDP2, BGPUDP3, BGPUDP7

BGPUPD19, BGPUPDL1, BGPUPDL2, BGPUPDL3

BGPUPDL3, BGPUPDL3, BGPUPDL3, BGPUPDL3, BGPUPDL3
  SETN^BGPUDP1C BGPUDP1, BGPUDP1, BGPUPDL1, BGPUPDL2, BGPUPDL3
SETN1^BGPUDP1C BGPUDP1H, BGPUDP1T
  GPRANT3^BGPUDP1D BGPUDP1C
$$CHECK^BGPUDP1E BGPUDP1C, BGPUDP2, E
SETDEV^BGPUDP1E BGPUDP1C
DEVEL3^BGPUDP1G BGPUDP1D
AH^BGPUDP1H BGPUDP1I, BGPUDP1K
BL^BGPUDP1I BGPUDP1J
SNDPG^BGPUDP1I BGPUDP1J
I1AGEP^BGPUDP1J BGPUDP1H
I1AGEP^BGPUDP1J BGPUDP1H
BL^BGPUDP1L BGPUDP1I
^BGPUDP1L BGPUDP1I
^BGPUDP1C BGPUDP1, BGPUDD11
^BGPUDP1S BGPUDP1, BGPUDD11
PI^BGPUDP2 BGPUDP1
PI^BGPUDP2 BGPUDP1C
  $$CHECK^BGPUDP1E BGPUDP1C, BGPUDP2, BGPUDP3, BGPUPDL1, BGPUPDL2, BGPUPDL3
BGPUDP1

BGPUDP1

BGPUDP1

BGPUDP1C

SETSUM^BGPUDP2

BGPUDP5, BGPUDP51

I1AGEP^BGPUDP60

BGPUDP6

I1AGE^BGPUDP8

BGPUDP1

COVPAGE^BGPUDP3
 ^BGPUDPA |opt | COVPAGE^BGPUDPA |opt | lopt 
  ISS^BGPUDPA1 BGPUD1
$$TITLE^BGPUDPA2 BGPUDPA4
  $$DENTSRVD^BGPUDPA4 BGPUDPA1
  $$EYE^BGPUDPA4 BGPUDPA1
           Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 206
                                                is Invoked by:
 PRINT^BGPUDPAW BGPUDPA
                                                      BGPUDP1, BGPUDP1C, BGPUDP10, BGPUDP2, BGPUDP4, BGPUDP5
  H1^BGPUDPH
                                                        BGPUDP6, BGPUELP1
                                                 BGPUDP14
BGPUDP1C, BGPUELP1
  H10^BGPUDPH
  H2^BGPUDPH
                                                           BGPUDP11
  H3^BGPUDPH
  H9^BGPUDPH
                                                           BGPUDP12, BGPUDP13, BGPUDP1A
                                                           BGPUDP19
  HEADER^BGPUDPH
                                                           BGPUDBPR, BGPUDELP, BGPUDP, BGPUDP1, BGPUDP11, BGPUDP12
                                                           BGPUDP13, BGPUDP14, BGPUDP19, BGPUDP1A, BGPUDP1C, BGPUDP1H
                                                            BGPUDP1I, BGPUDP1J, BGPUDP1K, BGPUDP1L, BGPUDP1M, BGPUDP1N
                                                            BGPUDP10, BGPUDP1S, BGPUDP1T, BGPUDP2, BGPUDP3, BGPUDP4
                                                            BGPUDP5, BGPUDP50, BGPUDP51
                                                            BGPUDP6, BGPUDP60, BGPUDP8, BGPUDS, BGPUDSP, BGPUDSPD
                                                            BGPUDSPN, BGPUDSPO, BGPUDSTM, BGPUEL10, BGPUEL11, BGPUEL12
```

```
BGPUEL13, BGPUEL14, BGPUEL15, BGPUEL16, BGPUEL17, BGPUEL18
                     BGPUEL19, BGPUEL1A, BGPUEL1B, BGPUEL1C, BGPUEL1D, BGPUEL1E
                     BGPUEL1F, BGPUEL1G, BGPUEL1H
                     BGPUEL1I, BGPUEL1J, BGPUEL1K, BGPUEL1L, BGPUEL1M, BGPUEL1N
                     BGPUEL10, BGPUEL1P, BGPUEL1Q, BGPUEL1R, BGPUEL1S, BGPUEL1T
                     BGPUELP1, BGPUELS, BGPUPDLT, BGPUSDP, BGPUSDPD, BGPUSDPN
                     BGPUSDPO
HPA^BGPUDPH
                     BGPUPDLT
^BGPUDPP
                     |opt
^BGPUDS
                     BGPUDP
EN^BGPUDSI
                     BGPUDAP, BGPUDL, BGPUDPP, BGPUDSTM, BGPUNPL
EN^BGPUDSL
                     BGPUDAP, BGPUDL, BGPUDPP
                     BGPUDADB, BGPUDAP, BGPUDAR, BGPUDCL, BGPUDGPA, BGPUDGPU
PT^BGPUDSL
                     BGPUDL, BGPUDNDB, BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDPP
                     BGPUDSTM, BGPUNPL, BGPUPCD
RT^BGPUDSI
                     BGPUDAP, BGPUDCL, BGPUDL, BGPUDPP, BGPUDSTM, BGPUNPL
TEXT^BGPUDSL
                     BGPUDAP, BGPUDAR, BGPUDCL, BGPUDEL, BGPUDELA, BGPUDGPA
                     BGPUDGPU, BGPUDL, BGPUDNG, BGPUDNGP, BGPUDPP, BGPUNPL, BGPUPCD
^BGPUDSP
                     BGPUDP
^BGPUDSPD
                     BGPUDP
^BGPUDSPN
                     BGPUDP
^BGPUDSTM
                     opt
CT^BGPUDSTM
                     BGPUDP
$$CPT^BGPUDU
                     BGPUD2, BGPUD21, BGPUD211, BGPUD212, BGPUD213, BGPUD22
                     BGPUD25, BGPUD27, BGPUD3, BGPUD31, BGPUD37, BGPUD3A, BGPUD3C
                     BGPUD3D, BGPUD4, BGPUD52, BGPUD53, BGPUD62, BGPUD7, BGPUD711
                     BGPUD714, BGPUD74, BGPUD812, BGPUD83, BGPUD84, BGPUD841
                     BGPUD85, BGPUD861, BGPUD87
                     BGPUD88, BGPUD9, BGPUDPA4, BGPUPC1, BGPUPC10, BGPUPC11
                     BGPUPC14, BGPUPC16, BGPUPC4, BGPUPC8, BGPUPC9
$$CPTI^BGPUDU
                     BGPUC13, BGPUCON1, BGPUCU1, BGPUD2, BGPUD211, BGPUD214
                     BGPUD3A, BGPUD3B, BGPUD711, BGPUD721, BGPUD724, BGPUD73
                     BGPUD731, BGPUD732, BGPUD75, BGPUD811, BGPUD82, BGPUD841
                     BGPUD861, BGPUD864, BGPUD9, BGPUDPA4
     Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 207
                  is Invoked by:
$$IPLSNOID^BGPUDU
                     BGPUD212, BGPUD54, BGPUD55, BGPUD7
                     BGPUCON1, BGPUD2, BGPUD211, BGPUD213, BGPUD21A, BGPUD22
$$IPLSNOND^BGPUDU
                     BGPUD27, BGPUD3, BGPUD33, BGPUD35, BGPUD36, BGPUD37, BGPUD4
                     BGPUD62, BGPUD722, BGPUD724, BGPUD75, BGPUD811, BGPUEL2
                     BGPUPC10, BGPUPC12, BGPUPC13, BGPUPC16, BGPUPC2, BGPUPC6
                     BGPUPC62, BGPUPC64, BGPUPC65
                     BGPUPC67, BGPUPC68, BGPUPC69, BGPUPC8
$$LASTITEM^BGPUDU
                     BGPUD25, BGPUD3A, BGPUD4, BGPUPC1, BGPUPC11, BGPUPC14
                     BGPUPC15, BGPUUTL2
$$PL^BGPUDU
                     BGPUD212, BGPUD213, BGPUD9
$$PLSNONDR^BGPUDU
                     BGPUD1, BGPUD2, BGPUD212, BGPUD841, BGPUEL2
$$PLTAXID^BGPUDU
                     BGPUD212, BGPUD54, BGPUD55
$$PLTAXND^BGPUDU
                     BGPUCON1, BGPUD2, BGPUD211, BGPUD213, BGPUD21A, BGPUD22
                     BGPUD27, BGPUD3, BGPUD33, BGPUD35, BGPUD36, BGPUD37, BGPUD4
                     BGPUD62, BGPUD722, BGPUD724, BGPUD73, BGPUD75, BGPUD811
                     BGPUEL2, BGPUPC10, BGPUPC12, BGPUPC13, BGPUPC16, BGPUPC2
                     BGPUPC6, BGPUPC62, BGPUPC64
                     BGPUPC65, BGPUPC67, BGPUPC68, BGPUPC69, BGPUPC8
$$PLTAXNDR^BGPUDU
                     BGPUD1, BGPUD2, BGPUD212, BGPUD841, BGPUEL2
$$RAD^BGPUDU
                     BGPUD53
$$TRAN^BGPUDU
                     BGPUD2, BGPUD21, BGPUD211, BGPUD22, BGPUD3, BGPUD31, BGPUD37
                     BGPUD3C, BGPUD3D, BGPUD4, BGPUD53, BGPUD62, BGPUD714, BGPUD812
                     BGPUD83, BGPUD84, BGPUD841, BGPUD861, BGPUD88, BGPUDPA4
```

```
BGPUPC10, BGPUPC14, BGPUPC4, BGPUPC8, BGPUPC9
    $$TRANI^BGPUDU
                                  BGPUC13, BGPUCON1, BGPUCU1, BGPUD2, BGPUD211, BGPUD711
                                  BGPUD721, BGPUD724, BGPUD73, BGPUD731, BGPUD732, BGPUD75
                                  BGPUD811, BGPUD82, BGPUD861, BGPUD864, BGPUD9
    $$WH^BGPUDU
                                  BGPUD3, BGPUD4, BGPUPC8
    ALLCPT^BGPUDU
                                 BGPUD24, BGPUD31, BGPUPC8
                                 BGPUAUEX, BGPUAUUL, BGPUDAP, BGPUDCL, BGPUDEL, BGPUDGPU
    PAUSE^BGPUDU
                                  BGPUDL, BGPUDNDB, BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDPA
   I1AGE^BGPUEL10 BGPUELP1
I1AGE^BGPUEL11 BGPUELP1
BGPUEL12 BGPUEL13
                                  BGPUDPP, BGPUDSI, BGPUDSTM, BGPUNPL, BGPUPCD
   H3^BGPUEL12

I1AGE^BGPUEL12

I1AGE^BGPUEL13

BGPUELP1

I1AGE^BGPUEL15

BGPUELP1

I1AGE^BGPUEL16

BGPUELP1

I1AGE^BGPUEL17

BGPUELP1

I1AGE^BGPUEL18

BGPUELP1

I1AGE^BGPUEL19

BGPUELP1

I1AGE^BGPUEL1A

BGPUELP1

I1AGE^BGPUEL1B

BGPUELP1

I1AGE^BGPUEL1C

BGPUELP1

I1AGE^BGPUEL1D

BGPUELP1

I1AGE^BGPUEL1E

BGPUELP1

I1AGE^BGPUEL1E

BGPUELP1

I1AGE^BGPUEL1E

BGPUELP1
           Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 208
                           is Invoked by:
Routine
   I1AGE^BGPUEL1G BGPUELP1
    I1AGE^BGPUEL1H
                               BGPUELP1
    I1AGE^BGPUEL1I
                               BGPUELP1
   I1AGE^BGPUEL1J BGPUELP1 I1AGE^BGPUEL1K BGPUELP1
    IELDPHA^BGPUEL1L BGPUELP1
   IELDPHA*BGPUELIL BGPUELPI
I1AGE*BGPUELIN BGPUELPI
I1AGE*BGPUELIN BGPUELPI
I1AGE*BGPUELIO BGPUELPI
H3*BGPUELIP BGPUELIQ, BGPUELIR
I1AGE*BGPUELIP BGPUELPI
*BGPUELIQ BGPUELIP
*BGPUELIR BGPUELIQ
*BGPUELIT BGPUELPI
    IELDASA^BGPUEL31 BGPUEL3
    IELDFSA^BGPUEL31 BGPUEL3
    IELDPHA^BGPUEL31 BGPUEL3
    $$FUNCTION^BGPUEL4 BGPUEL31
    $$PHNV^BGPUEL4 BGPUEL31
                               BGPUDELP
    ^BGPUELH
   AREACP^BGPUELH BGPUPHEL
^BGPUELHH BGPUELL
^BGPUELL BGPUDELP
SETN^BGPUELL1 BGPUELLN
$$$B^BGPUELL2 BGPUELL1
                                 BGPUDELP, BGPUPHEL
                                  BGPUELL1, BGPUELL4, BGPUELL5, BGPUELL6, BGPUELL7, BGPUELL8
                                  BGPUELL9, BGPUELLA, BGPUELLB, BGPUELLC, BGPUELLD, BGPUELLE
                                  BGPUELLF, BGPUELLG, BGPUELLH, BGPUELLI, BGPUELLJ, BGPUELLK
                                  BGPUELLL, BGPUELLM, BGPUELLN, BGPUELLO, BGPUELLP, BGPUELLQ
                                  BGPUELLR, BGPUELLS
                                  BGPUELLT, BGPUELLU, BGPUELLV, BGPUELLW, BGPUELLX, BGPUELLY
    H2^BGPUELL2
    H3^BGPUELL2
                               BGPUELL3, BGPUELL4, BGPUELL5, BGPUELL6, BGPUELL7, BGPUELL8
```

```
BGPUELL9, BGPUELLA, BGPUELLB, BGPUELLC, BGPUELLD, BGPUELLE
                                                                                              BGPUELLF, BGPUELLG, BGPUELLI, BGPUELLJ, BGPUELLK, BGPUELLL
                                                                                              BGPUELLM, BGPUELLP, BGPUELLW
                                                                                      BGPUELL1
        I1AGE^BGPUELL2
BGPUELL1
I1AGE^BGPUELL3
BGPUELL1
I1AGE^BGPUELL4
BGPUELL1
I1AGE^BGPUELL6
BGPUELL1
I1AGE^BGPUELL7
BGPUELL1
I1AGE^BGPUELL8
BGPUELL1
I1AGE^BGPUELL9
BGPUELL1
I1AGE^BGPUELLA
BGPUELL1
I1AGE^BGPUELLB
BGPUELL1
I1AGE^BGPUELLC
BGPUELL1
I1AGE^BGPUELLD
BGPUELL1
I1AGE^BGPUELLE
BGPUELL1
I1AGE^BGPUELLE
BGPUELL1
            I1AGE^BGPUELL2
 Routine
                                                                             is Invoked by:
          I1AGE^BGPUELLG BGPUELL1
                                                                                    BGPUELL1
            I1AGE^BGPUELLH
            I1AGE^BGPUELLI
                                                                                            BGPUELL1
            I1AGE^BGPUELLJ
                                                                                             BGPUELL1
                                                                                      BGPUELL1
            I1AGE^BGPUELLK
            I1AGE^BGPUELLL BGPUELL1 I1AGE^BGPUELLM BGPUELL1
        I1AGE^BGPUELLM
IELDPHA^BGPUELLN
IELDPHA^BGPUELLN
BGPUELL1
I1AGE^BGPUELLO
BGPUELL1
I1AGE^BGPUELLP
BGPUELL1
I1AGEP^BGPUELLQ
BGPUELL3
I1AGE^BGPUELLR
BGPUELL1
I1AGE^BGPUELLS
BGPUELL1
I1AGEPBGPUELLT
BGPUELLU
BGPUELLU
BGPUELLV
BGPUELLU
BGPUELLY
BGPUELLY
BGPUELLY
BGPUELLY
BGPUELLI
BGPUELLE
SETN^BGPUELLY
BGPUELLE
SETN^BGPUELLY
BGPUELLL
BGPUELL
BGPUELL
BGPUELL
BGPUELL
BGPUELL
BGPUELL
BGPUELL
BGPUELL
BGPUELL
BGPUGLL
BGPUGR
BGPUGRA
EP^BGPUGAGP
BGPUGRA
EP^BGPUGAPU
BGPUGRA
EP^BGPUGAPU
BGPUGRA
EP^BGPUGAPU
BGPUGRA
EP^BGPUGCMP
BGPUGRA
EP^BGPUGCMP
BGPUGRA
EP^BGPUGCMP
BGPUGRA
EP^BGPUGCMP
BGPUGRA
EP^BGPUGCMP
BGPUGRA
EP^BGPUGCMP
BGPUGRA
EP^BGPUGCMB
BGPUGRA
BGPUGRA
EP^BGPUGCMB
BGPUGRA
BGPUG
           IELDPHA^BGPUELLN BGPUELL1
                                                                                             BGPUGR2
            EP^BGPUGDSH
                                                                                      BGPUGR1
BGPUGRB
            EP^BGPUGELD
            EP^BGPUGFO9
                                                                                       BGPUGRB
           EP^BGPUGFOR
           EP^BGPUGGPU
                                                                                       BGPUGR
            EP^BGPUGLST
                                                                                        BGPUGU
            EP^BGPUGLTX
                                                                                       BGPUGU
            EP^BGPUGMTX
                                                                                       BGPUGU
            EP^BGPUGMUE
                                                                                     BGPUGM
```

```
EP^BGPUGMUH
                        BGPUGM
                       BGPUGR, BGPUGRA
   EP^BGPUGNPL
                        BGPUGR
   EP^BGPUGNST
   EP^BGPUGNT9
                        BGPUGR1
   EP^BGPUGNTL
EP^BGPUGNTP
                        BGPUGR
                        BGPUGR1
   EPSUM^BGPUGNTS BGPUGR1
Routine
                     is Invoked by:
  EP^BGPUGPP
   EP^BGPUGPP BGPUGR
CATSTR^BGPUGR BGPUGIPC,BGPUGR1,BGPUGRA
                        BGPUGR
   ELD^BGPUGR1
   CATSTR^BGPUGU BGPUGRB
   $$CHKFQT^BGPUGUA BGPUGU
   UPLOG^BGPUGUA BGPUGADB, BGPUGAEL, BGPUGAG9, BGPUGAG9, BGPUGAGS, BGPUGAHE
                        BGPUGALL, BGPUGAPU, BGPUGCMP, BGPUGCOM, BGPUGDSH, BGPUGELD
                          BGPUGFO9, BGPUGFOR, BGPUGGPU, BGPUGIPC, BGPUGLHW, BGPUGLST
                          BGPUGLTX, BGPUGMTX, BGPUGMUE, BGPUGMUH, BGPUGNPL, BGPUGNST
                          BGPUGNT9, BGPUGNTL
                          BGPUGNTP, BGPUGNTS, BGPUGNXP, BGPUGPP
   EP^BGPUGUPL
                         BGPUGU
   ^BGPULSTF
                          opt
   ^BGPUNPL
                          opt
   NPL1^BGPUNPLP
                      BGPUDP
   PRINT^BGPUPARP BGPUAU1A, BGPUDADB, BGPUDAR, BGPUDGPA
^BGPUPC1 BGPUGIPC, BGPUPCD
   $$PALLCARE^BGPUPC13 BGPUPC14
   $$PREG^BGPUPC16 BGPUPC15
   $$FRAILTY^BGPUPC2 BGPUPC10,BGPUPC16,BGPUPC9
   $$FRAILTY2^BGPUPC2 BGPUPC10,BGPUPC16,BGPUPC9
   $$FTOF^BGPUPC2 BGPUPC15
   $$HOSPIND^BGPUPC2 BGPUPC10,BGPUPC15,BGPUPC16,BGPUPC6,BGPUPC8,BGPUPC9
   $$LONGTERM^BGPUPC2 BGPUPC10,BGPUPC16,BGPUPC9
   $$IPV^BGPUPC61 BGPUPC6
   $$MMR^BGPUPC62 BGPUPC6
$$HIB^BGPUPC63 BGPUPC6
$$HEPB^BGPUPC64 BGPUPC6
$$DIS^BGPUPC65 BGPUPC62
$$HIV^BGPUPC65 BGPUPC62
   $$MNLHT^BGPUPC65 BGPUPC62
$$VZV^BGPUPC65 BGPUPC6
   $$PNEUMO^BGPUPC66 BGPUPC6

        $$HEPA^BGPUPC67
        BGPUPC6

        $$ROTA^BGPUPC68
        BGPUPC6

        $$FLU^BGPUPC69
        BGPUPC6

   CALCIND^BGPUPCCI BGPUPC1
   ^BGPUPCD | opt
EN^BGPUPCSI BGPUPCD
EN^BGPUPCSL BGPUPCD
RT^BGPUPCSL BGPUPCD
   ^BGPUPCTX BGPUPCD BGPUPCD BGPUPC1
   I1AGE^BGPUPD19
                        BGPUPDL1
   ALLHDR^BGPUPDH1 BGPUPDLH COMHDR^BGPUPDH1 BGPUPDLH
   DENOMHDR^BGPUPDH1 BGPUPDLH
        Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 211
```

```
is Invoked by:
GPRAHDRS^BGPUPDH1 BGPUPDLH
PPHDR^BGPUPDL1

HEADER^BGPUPDL

SAVEDEL^BGPUPDL

$$SP^BGPUPDL1

H1^BGPUPDL1

PI^BGPUPDL1

BGPUDP10, BGPUPDL0, BGPUPDL2, BGPUPDL3, BGPUPDL4, BGPUPDL7

PI^BGPUPDL1

BGPUDP10, BGPUPDL0, BGPUPDL2, BGPUPDL3, BGPUPDL4, BGPUPDL7

PI1^BGPUPDL1

BGPUDP10, BGPUPDL0, BGPUPDL2, BGPUPDL3, BGPUPDL4, BGPUPDL7

PI1^BGPUPDL1

BGPUDP10, BGPUPDL0, BGPUPDL2, BGPUPDL3, BGPUPDL4, BGPUPDL7

BGPUPDL1

BGPUPDL1

BGPUPDL2

BGPUPDL1

PI^BGPUPDL2

PTED2^BGPUPDL2

BGPUPDL1

PTED3^BGPUPDL2

BGPUPDL1

I1AGEPBGPUPDL8

BGPUPDL1

I1AGE^BGPUPDL8

BGPUPDL1

I1AGE^BGPUPDLB

BGPUPDL1

I1AGE^BGPUPDLB

BGPUPDL1

BGPUPDL1
 PPHDR^BGPUPDH1 BGPUPDLH
                              BGPUPDL1
 ^BGPUPDLL
 I1AGE^BGPUPDLT
                            BGPUPLL
BGPUPDL1
                                BGPUDP1
 I1AGE^BGPUPDPA
 I1AGE^BGPUPDPB
 PRINT^BGPUPHEL
                              BGPUPOS
 DRUGS^BGPUPOS1
                              BGPUPOS
 LAB^BGPUPOS1
 PRE^BGPUPOS2
                              BGPUPOS
 ACEI^BGPUREF1
                              BGPUREF
 ARB^BGPUREF1
                              BGPUREF
ASA^BGPUREF1 BGPUREF
BETA^BGPUREF1 BGPUREF
STATIN^BGPUREF1 BGPUREF
^BGPUSDP BGPUDP
^BGPUSDPD BGPUDP
 ^BGPUSDPN
                              BGPUDP
 ^BGPUULF
                                opt
                             BGPUAU1A, BGPUDAR, BGPUDNE1, BGPUGAG9, BGPUGAGP, BGPUGLHW
 $$D^BGPUUTL
                                 BGPUGNXP
 $$DATE^BGPUUTL
                            BGPUALG1, BGPUALG2, BGPUASL, BGPUASL1, BGPUC11, BGPUC13
                                 BGPUCON1, BGPUCU, BGPUCU1, BGPUD2, BGPUD21, BGPUD211, BGPUD212
                                 BGPUD213, BGPUD214, BGPUD22, BGPUD24, BGPUD24A, BGPUD25
                                 BGPUD27, BGPUD28, BGPUD3, BGPUD31, BGPUD39, BGPUD3A, BGPUD3B
                                 BGPUD3D, BGPUD4, BGPUD5
                                 BGPUD51, BGPUD52, BGPUD53, BGPUD54, BGPUD55, BGPUD5A, BGPUD6
                                 BGPUD62, BGPUD7, BGPUD71, BGPUD712, BGPUD713, BGPUD714
                                 BGPUD715, BGPUD72, BGPUD721, BGPUD722, BGPUD723, BGPUD724
                                 BGPUD73, BGPUD731, BGPUD732, BGPUD74, BGPUD75, BGPUD76, BGPUD8
                                 BGPUD81, BGPUD811
        Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 212
                            is Invoked by:
 $$DATE^BGPUUTL
                                 BGPUD812, BGPUD82, BGPUD83, BGPUD84, BGPUD841, BGPUD85
                                 BGPUD862, BGPUD87, BGPUD88, BGPUD89, BGPUD91, BGPUDCLP
                                 BGPUDP, BGPUDPA1, BGPUDPA2, BGPUDPA4, BGPUDPAP, BGPUDPAW
                                 BGPUDS, BGPUEL2, BGPUEL3, BGPUEL31, BGPUEL4, BGPUELS, BGPUNPLP
                                 BGPUPC1, BGPUPC10
                                 BGPUPC11, BGPUPC12, BGPUPC13, BGPUPC14, BGPUPC15, BGPUPC16
                                 BGPUPC17, BGPUPC2, BGPUPC3, BGPUPC4, BGPUPC5, BGPUPC6, BGPUPC8
```

·	
	BGPUPC9, BGPUREF1, BGPUUTL2
\$\$EDT^BGPUUTL	BGPUDNE1, BGPUDS, BGPUELSL, BGPUNPLP
\$\$LZERO^BGPUUTL	BGPUAU1A, BGPUAUEX, BGPUDAR, BGPUDNE1, BGPUGAG9, BGPUGAGP
\$\$MD^BGPUUTL	BGPUD212, BGPUD213, BGPUD3, BGPUD3B, BGPUD4, BGPUD62, BGPUD9
	BGPUDPA1,BGPUEL2
\$\$RZERO^BGPUUTL	BGPUAU1A, BGPUD2, BGPUDAR, BGPUGAG9, BGPUGAGP, BGPUGLHW
	BGPUPC2
GETIEN^BGPUUTL	BGPUAUUL, BGPUGUPL, BGPUULF
GNT1^BGPUUTL	BGPUAU1A, BGPUDAR, BGPUGAG9, BGPUGAGP, BGPUGAGS
GS^BGPUUTL	BGPUAUEX, BGPUDGPU, BGPUDNG, BGPUGGPU, BGPUGNT9, BGPUGNTL
JRNL^BGPUUTL	BGPUD1, BGPUD10, BGPUDNE1, BGPUDPA, BGPUDPAP
REPORT^BGPUUTL	BGPUAUEX, BGPUDAP, BGPUDCL, BGPUDGPU, BGPUDL, BGPUDNDB
	BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDPP, BGPUDSTM, BGPUGALL
	BGPUGCMP, BGPUGCOM, BGPUGDSH, BGPUGGPU, BGPUGIPC, BGPUGLHW
	BGPUGNPL, BGPUGNST, BGPUGNT9, BGPUGNTL, BGPUGNTP, BGPUGNTS
	BGPUGPP, BGPUNPL, BGPUPCD
STMP^BGPUUTL	BGPUDCI, BGPUPCCI
XTMP^BGPUUTL	BGPUD1, BGPUPC1
\$\$CPTREFT^BGPUUTL1	BGPUD24A, BGPUD3, BGPUD31, BGPUD34, BGPUD35, BGPUD37, BGPUD38
	BGPUD3B, BGPUD3C, BGPUD3D, BGPUD4, BGPUD53, BGPUD62
\$\$FIRSTCPT^BGPUUTL1	,
\$\$FIRSTPRC^BGPUUTL1	
\$\$LABEL^BGPUUTL1	BGPUDP1C, BGPUDP2, BGPUDP3, BGPUDP7, BGPUPDL1, BGPUPDL2
44	BGPUPDL3
\$\$LABELE^BGPUUTL1	BGPUEL1L, BGPUELL1, BGPUELLN, BGPUELP1
\$\$LASTDX^BGPUUTL1	BGPUALG1, BGPUCON1, BGPUCU1, BGPUD1, BGPUD10, BGPUD2, BGPUD21
	BGPUD211, BGPUD213, BGPUD22, BGPUD3, BGPUD36, BGPUD39, BGPUD3B
	BGPUD4, BGPUD52, BGPUD53, BGPUD7, BGPUD721, BGPUD724, BGPUD73
	BGPUD731,BGPUD74,BGPUD75,BGPUD9,BGPUDPA2,BGPUDPA4 BGPUEL2,BGPUPC1
	BGPUPC12, BGPUPC13, BGPUPC14, BGPUPC16, BGPUPC2, BGPUPC6
	BGPUPC62, BGPUPC64, BGPUPC65, BGPUPC67, BGPUPC68, BGPUPC69
	BGPUPC8, BGPUPC9
\$\$LASTDXI^BGPUUTL1	BGPUD711
\$\$LASTPRC^BGPUUTL1	BGPUD21, BGPUD211, BGPUD21A, BGPUD27, BGPUD3, BGPUD4, BGPUD5
44 223 271 8 201 00 1 21	BGPUD53, BGPUD55, BGPUD62, BGPUD714, BGPUD83, BGPUD87
	BGPUD88, BGPUDPA4, BGPUPC10, BGPUPC16, BGPUPC8
\$\$NMIREF^BGPUUTL1	BGPUD31, BGPUD37, BGPUD3A, BGPUD3B, BGPUD3C, BGPUD3D
\$\$PRCREFT^BGPUUTL1	BGPUD62
\$\$RADREF^BGPUUTL1	BGPUD4, BGPUD62
\$\$REFUSAL^BGPUUTL1	BGPUD213, BGPUD24A, BGPUD25, BGPUD3, BGPUD5, BGPUD53, BGPUD6
	BGPUD62, BGPUD74, BGPUDPA4
***** Cross Reference	e of all Routines ***** Apr 28, 2022@09:47:20 page 213
Routine is	Invoked by:
\$\$CHKDST^BGPUUTL2	BGPUGUA
\$\$CODEN^BGPUUTL2	BGPUD51, BGPUPC11, BGPUPC12, BGPUPC13, BGPUUTL1
\$\$DEMOCHK^BGPUUTL2	BGPUAUEX, BGPUDAP, BGPUDCL, BGPUDEL, BGPUDGPU, BGPUDL
	BGPUDNDB, BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDPA, BGPUDPP
0.0000000000000000000000000000000000000	BGPUDSTM, BGPUNPL, BGPUPCD
\$\$EDD^BGPUUTL2	BGPUD3B
	BGPUDH, BGPUDH1, BGPUDSL, BGPUELH, BGPUELHH, BGPUPCH, BGPUPDLH
\$\$GETDIR^BGPUUTL2	BGPUAUEX, BGPUDADB, BGPUDAR, BGPUDEL, BGPUDGPU, BGPUDL
	BGPUDNDB, BGPUDNG, BGPUGAGP, BGPUGAGS, BGPUGELD, BGPUGFO9
	BGPUGFOR, BGPUGLHW, BGPUGNT9, BGPUGNTL, BGPUGNTP, BGPUGNTS
\$\$ICD^BGPUUTL2	BGPUGNXP, BGPUNPL BCDUALC1 BCDUALC2 BCDUC11 BCDUC12 BCDUC11 BCDUD1 BCDUD10
AAICD DGEOOITZ	BGPUALG1, BGPUALG2, BGPUC11, BGPUC13, BGPUC11, BGPUD1, BGPUD10 BGPUD212, BGPUD213, BGPUD21A, BGPUD22, BGPUD24A
	BGPUD25, BGPUD27, BGPUD31, BGPUD35, BGPUD37, BGPUD38, BGPUD3A
	BGPUD3C, BGPUD4, BGPUD5, BGPUD51, BGPUD52, BGPUD53, BGPUD55
	201 0200, 201 02 1, 201 020, 201 0201, 201 0202, 201 0200, 201 0200

```
BGPUD5A, BGPUD6
                        BGPUD7, BGPUD711, BGPUD713, BGPUD714, BGPUD715, BGPUD72
                        BGPUD722, BGPUD723, BGPUD729, BGPUD731, BGPUD732, BGPUD74
                        BGPUD75, BGPUD8, BGPUD81, BGPUD812, BGPUD82, BGPUD83, BGPUD84
                        BGPUD87, BGPUD88, BGPUD9, BGPUD91, BGPUDPA2, BGPUDU, BGPUPC11
                        BGPUPC12, BGPUPC13
                        BGPUPC14, BGPUPC15, BGPUPC16, BGPUPC4, BGPUPC6, BGPUPC61
                        BGPUPC62, BGPUPC63, BGPUPC64, BGPUPC65, BGPUPC66, BGPUPC67
                        BGPUPC68, BGPUPC69, BGPUPC7, BGPUPC9, BGPUUTL1, BGPUUTL2
   $$ICDDX^BGPUUTL2
                        BGPUALG1, BGPUALG2, BGPUC11, BGPUC13, BGPUCU1, BGPUD213
                        BGPUD25, BGPUD5, BGPUD52, BGPUD5A, BGPUD6, BGPUD7, BGPUD711
                        BGPUD72, BGPUD722, BGPUD723, BGPUD732, BGPUD74, BGPUD82
                        BGPUD83, BGPUD84, BGPUDPA2, BGPUPC12, BGPUUTL1, BGPUUTL2
   $$ICDOP^BGPUUTL2
                       BGPUUTL1
   $$LASTDXSN^BGPUUTL2 BGPUD729,BGPUDU
   $$RCIS^BGPUUTL2 BGPUD87
   DIRCHK^BGPUUTL2
                       |dd90241.02
   GETMEDS^BGPUUTL2 BGPUCON1, BGPUD21, BGPUD214, BGPUD22, BGPUD36, BGPUD39
                       BGPUD53, BGPUD711, BGPUD721, BGPUD722, BGPUD723, BGPUD731
                        BGPUD732, BGPUD74, BGPUD75, BGPUD81, BGPUD811, BGPUD82
                        BGPUD83, BGPUD84, BGPUD863, BGPUD864, BGPUD87, BGPUD89
                        BGPUDPA4, BGPUPC12, BGPUPC14, BGPUPC17
                        BGPUPC2
   UNFOLDTX^BGPUUTL2
                        BGPUD1, BGPUD10, BGPUDPA, BGPUPC1
   AGEDATE^BGPUUTL3
                        BGPUD32
                    BGPUUTL
   TESTDR^BGPUUTL3
                       BGPUDNG, BGPUDNGP, BGPUDNGS
   GNT3^BGPUUTLC
   ^BGPUXTCH
                       |opt
   TAXCHK^BGPUXTCH BGPUDAP, BGPUDL, BGPUDPP, BGPUXTCH
   ^BGPUXTCN
                       lopt
                       BGPUDCL, BGPUDGPU, BGPUDNDB, BGPUDNG, BGPUDNGP, BGPUDNGS
   TAXCHK^BGPUXTCN
                        BGPUDPA, BGPUDSTM, BGPUNPL
   ^BGPUXTEL
                        opt
        Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 214
Routine
                    is Invoked by:
                    BGPUDEL
   TAXCHK^BGPUXTEL
   EP^BGPUXTL
                       BGPUXTS
   ^BGPUXTV
                       |opt
                     BGPUGU
   INIT^BGPUXTV
                      BGPUCTS, BGPUXTV
   EP^BGPUXTV1
   GUIR^BGPXBLM
                      BGPUGADB, BGPUGAEL, BGPUGAG9, BGPUGAGP, BGPUGAGS, BGPUGAHE
                       BGPUGALL, BGPUGAPU, BGPUGCMP, BGPUGCOM, BGPUGDSH, BGPUGELD
                        BGPUGFO9, BGPUGFOR, BGPUGGPU, BGPUGIPC, BGPUGLHW, BGPUGLTX
                        BGPUGMTX, BGPUGMUE, BGPUGMUH, BGPUGNPL, BGPUGNST, BGPUGNT9
                        BGPUGNTL, BGPUGNTP
                        BGPUGNTS, BGPUGNXP, BGPUGPP, BGPUGU
   ^BGPY
                       BGPUPOS
   ^BGPYA
                       BGPY
   ^BGPYA10
                       BGPYA
   ^BGPYA100
                       BGPYA
   ^BGPYA101
                       BGPYA
   ^BGPYA102
                       BGPYA
   ^BGPYA103
                       BGPYA
   ^BGPYA104
                       BGPYA
   ^BGPYA105
                       BGPYA
   ^BGPYA106
                       BGPYA
   ^BGPYA107
                       BGPYA
   ^BGPYA108
                       BGPYA
   ^BGPYA109
                       BGPYA
```

^BGPYA11	BGPYA
^BGPYA110	BGPYA
^BGPYA111	BGPYA
^BGPYA112	BGPYA
^BGPYA113	BGPYA
^BGPYA114	BGPYA
^BGPYA115	BGPYA
^BGPYA116	BGPYA
^BGPYA117	BGPYA
^BGPYA118	BGPYA
^BGPYA119	BGPYA
^BGPYA12	BGPYA
^BGPYA120	BGPYA
^BGPYA121	BGPYA
^BGPYA122	BGPYA
^BGPYA123	BGPYA
^BGPYA124	BGPYA
^BGPYA125	BGPYA
^BGPYA126	BGPYA
^BGPYA127	BGPYA
^BGPYA128	BGPYA
^BGPYA129	BGPYA
^BGPYA13	BGPYA
^BGPYA130	BGPYA
***** Cross Re:	ference of all Routines ***** Apr 28, 2022@09:47:20 page 215
Routine	is Invoked by:
^BGPYA131	BGPYA
^BGPYA132	BGPYA
^BGPYA133	BGPYA
^BGPYA134	BGPYA
^BGPYA135	BGPYA
^BGPYA136	BGPYA
^BGPYA137	BGPYA
^BGPYA138	BGPYA
^BGPYA139	BGPYA
^BGPYA14	BGPYA
^BGPYA140	BGPYA
^BGPYA141	BGPYA
^BGPYA142	BGPYA
^BGPYA143	BGPYA
^BGPYA144	
	BGPYA
^BGPYA145	BGPYA
^BGPYA146	BGPYA
^BGPYA147	BGPYA
^BGPYA148	BGPYA
^BGPYA149	BGPYA
^BGPYA15	BGPYA
^BGPYA150	BGPYA
^BGPYA151	BGPYA
^BGPYA152	BGPYA
^BGPYA153	BGPYA
^BGPYA154	BGPYA
	DUFIA
^BGPYA155	DCDVA
A D G D 1 1 - 6	BGPYA
^BGPYA156	BGPYA
^BGPYA157	
	BGPYA
^BGPYA157	BGPYA BGPYA
^BGPYA157 ^BGPYA158	BGPYA BGPYA BGPYA
^BGPYA157 ^BGPYA158 ^BGPYA159	BGPYA BGPYA BGPYA BGPYA

^BGPYA161	BGPYA		
^BGPYA162	BGPYA		
^BGPYA163			
^BGPYA164			
^BGPYA165			
^BGPYA166			
^BGPYA167	BGPYA		
^BGPYA168	BGPYA		
^BGPYA169	BGPYA		
^BGPYA17	BGPYA		
^BGPYA170	BGPYA		
^BGPYA171	BGPYA		
^BGPYA172	BGPYA		
^BGPYA173			
^BGPYA174			
DOI 1711 / 1	BOI III		
**** Cross	Reference of all Routines	****	Apr 28, 2022@09:47:20 page 216
CIOSS	Reference of all Routines		Apr 20, 2022@09.47.20 page 210
Routine	is Invoked have		
	is Invoked by:		
^BGPYA18	BGPYA		
^BGPYA19	BGPYA		
^BGPYA2	BGPYA		
^BGPYA20	BGPYA		
^BGPYA21	BGPYA		
^BGPYA22	BGPYA		
^BGPYA23	BGPYA		
^BGPYA24	BGPYA		
^BGPYA25	BGPYA		
^BGPYA26	BGPYA		
^BGPYA27	BGPYA		
^BGPYA28	BGPYA		
^BGPYA29	BGPYA		
^BGPYA3			
	BGPYA		
^BGPYA30	BGPYA		
^BGPYA31	BGPYA		
^BGPYA32	BGPYA		
^BGPYA33	BGPYA		
^BGPYA34	BGPYA		
^BGPYA35	BGPYA		
^BGPYA36	BGPYA		
^BGPYA37	BGPYA		
^BGPYA38	BGPYA		
^BGPYA39	BGPYA		
^BGPYA4	BGPYA		
^BGPYA40	BGPYA		
^BGPYA41	BGPYA		
^BGPYA42	BGPYA		
^BGPYA43	BGPYA		
^BGPYA44	BGPYA		
^BGPYA45	BGPYA		
^BGPYA46	BGPYA		
^BGPYA47	BGPYA		
^BGPYA48			
-	BGPYA		
^BGPYA49	BGPYA		
^BGPYA5	BGPYA		
^BGPYA50	BGPYA		
^BGPYA51	BGPYA		
^BGPYA52	BGPYA		
^BGPYA53	BGPYA		
^BGPYA54	BGPYA		
^BGPYA55	BGPYA		

```
^BGPYA56
                      BGPYA
   ^BGPYA57
                      BGPYA
   ^BGPYA58
                      BGPYA
  ^BGPYA59
                      BGPYA
   ^BGPYA6
                      BGPYA
   ^BGPYA60
                      BGPYA
is Invoked by:
  ^BGPYA61
Routine
                   BGPYA
BGPYA
   ^BGPYA62
                     BGPYA
  ^BGPYA63
  ^BGPYA64
  ^BGPYA65
  ^BGPYA66
  ^BGPYA67
  ^BGPYA68
  ^BGPYA69
   ^BGPYA7
   ^BGPYA70
   ^BGPYA71
   ^BGPYA72
   ^BGPYA73
   ^BGPYA74
   ^BGPYA75
   ^BGPYA76
   ^BGPYA77
                     BGPYA
BGPYA
   ^BGPYA78
   ^BGPYA79
                  BGPYA
BGPYB
   ^BGPYA8
   ^BGPYA80
  ^BGPYA81
^BGPYA82
   ^BGPYA83
   ^BGPYA84
   ^BGPYA85
   ^BGPYA86
   ^BGPYA87
   ^BGPYA88
   ^BGPYA89
   ^BGPYA9
  ^BGPYA90
  ^BGPYA91
  ^BGPYA92
  ^BGPYA93
  ^BGPYA94
   ^BGPYA95
   ^BGPYA96
   ^BGPYA97
   ^BGPYA98
   ^BGPYA99
   ^BGPYB
   ^BGPYB10
   ^BGPYB100
                      BGPYB
   ^BGPYB101
   ^BGPYB102
                      BGPYB
   ^BGPYB103
                      BGPYB
```

Routine	is Invoked by:	
^BGPYB104	BGPYB	
^BGPYB105	BGPYB	
^BGPYB106	BGPYB	
^BGPYB107	BGPYB	
^BGPYB108	BGPYB	
^BGPYB109	BGPYB	
^BGPYB11	BGPYB	
^BGPYB110	BGPYB	
^BGPYB111	BGPYB	
^BGPYB112	BGPYB	
^BGPYB113	BGPYB	
^BGPYB114	BGPYB	
^BGPYB115	BGPYB	
^BGPYB116	BGPYB	
^BGPYB117	BGPYB	
^BGPYB118	BGPYB	
^BGPYB119	BGPYB	
^BGPYB12	BGPYB	
^BGPYB120	BGPYB	
^BGPYB121	BGPYB	
^BGPYB122	BGPYB	
^BGPYB123	BGPYB	
^BGPYB124	BGPYB	
^BGPYB125	BGPYB	
^BGPYB126	BGPYB	
^BGPYB13	BGPYB	
^BGPYB14	BGPYB	
^BGPYB15	BGPYB	
^BGPYB16	BGPYB	
^BGPYB17	BGPYB	
^BGPYB18	BGPYB	
^BGPYB19	BGPYB	
^BGPYB2	BGPYB	
^BGPYB20	BGPYB	
^BGPYB21	BGPYB	
^BGPYB22	BGPYB	
^BGPYB23	BGPYB	
^BGPYB24	BGPYB	
^BGPYB25	BGPYB	
^BGPYB26	BGPYB	
^BGPYB27	BGPYB	
^BGPYB28	BGPYB	
^BGPYB29	BGPYB	
^BGPYB3	BGPYB	
^BGPYB30	BGPYB	
^BGPYB31	BGPYB	
^BGPYB32	BGPYB	
^BGPYB33	BGPYB	
***** Cross Refer	ence of all Routines **** Apr 28,	2022@09:47:20 page 219
Routine	is Invoked by:	
^BGPYB34	BGPYB	
^BGPYB35	BGPYB	
^BGPYB36	BGPYB	
^BGPYB37	BGPYB	
^BGPYB38	BGPYB	
^BGPYB39	BGPYB	
^BGPYB4	BGPYB	
^BGPYB40	BGPYB	
		

^BGPYB41	BGPYB	
^BGPYB42	ВСРУВ	
^BGPYB43	BGPYB	
^BGPYB44	BGPYB	
	BGPYB	
^BGPYB45		
^BGPYB46	BGPYB	
^BGPYB47	BGPYB	
^BGPYB48	BGPYB	
^BGPYB49	BGPYB	
^BGPYB5	BGPYB	
^BGPYB50	BGPYB	
^BGPYB51	ВСРУВ	
^BGPYB52	BGPYB	
^BGPYB53	BGPYB	
^BGPYB54	BGPYB	
^BGPYB55	BGPYB	
^BGPYB56	BGPYB	
^BGPYB57	BGPYB	
^BGPYB58	BGPYB	
^BGPYB59	BGPYB	
^BGPYB6	BGPYB	
^BGPYB60	BGPYB	
^BGPYB61	BGPYB	
^BGPYB62	BGPYB	
^BGPYB63	BGPYB	
^BGPYB64	BGPYB	
^BGPYB65	ВСРУВ	
^BGPYB66	BGPYB	
^BGPYB67	BGPYB	
^BGPYB68	BGPYB	
^BGPYB69	BGPYB	
^BGPYB7	BGPYB	
^BGPYB70	BGPYB	
^BGPYB71	BGPYB	
^BGPYB72	BGPYB	
^BGPYB73	BGPYB	
^BGPYB74	BGPYB	
^BGPYB75	BGPYB	
^BGPYB76	BGPYB	
^BGPYB77	BGPYB	
**** Cross Ref	erence of all Routines ***** Apr 28, 2022@09:47:20 page 220	
Routine	is Invoked by:	
^BGPYB78	BGPYB	
^BGPYB79	BGPYB	
^BGPYB8	BGPYB	
^BGPYB80	BGPYB	
^BGPYB81	BGPYB	
^BGPYB82	BGPYB	
^BGPYB83	BGPYB	
^BGPYB84		
	BGPYB	
^BGPYB85	BGPYB	
^BGPYB86	BGPYB	
^BGPYB87	BGPYB	
^BGPYB88	BGPYB	
^BGPYB89	BGPYB	
^BGPYB9	BGPYB	
^BGPYB90	BGPYB	
	BGPYB BGPYB	
^BGPYB90		

Technical Manual July 2022

^BGPYB93	BGPYB	
^BGPYB94	BGPYB	
^BGPYB95	BGPYB	
^BGPYB96	BGPYB	
^BGPYB97	BGPYB	
^BGPYB98	BGPYB	
^BGPYB99	BGPYB	
^BGPYC	BGPY	
^BGPYC10	BGPYC	
^BGPYC100	BGPYC	
^BGPYC101	BGPYC	
^BGPYC102	BGPYC	
^BGPYC103	BGPYC	
^BGPYC104	BGPYC	
^BGPYC105	BGPYC	
^BGPYC106	BGPYC	
^BGPYC107	BGPYC	
^BGPYC108	BGPYC	
^BGPYC109	BGPYC	
^BGPYC11	BGPYC	
^BGPYC110	BGPYC	
^BGPYC111	BGPYC	
^BGPYC112	BGPYC	
^BGPYC12	BGPYC	
^BGPYC13	BGPYC	
^BGPYC14	BGPYC	
^BGPYC15	BGPYC	
^BGPYC16	BGPYC	
^BGPYC17	BGPYC	
	BGPYC	
^BGPYC18	BGPYC BGPYC	
	BGPYC BGPYC	
^BGPYC18 ^BGPYC19	BGPYC	
^BGPYC18 ^BGPYC19		
^BGPYC18 ^BGPYC19 **** Cross Ref	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by:	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20	BGPYC erence of all Routines **** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21	BGPYC erence of all Routines **** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC BGPYC BGPYC BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC22	BGPYC erence of all Routines **** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC BGPYC BGPYC BGPYC BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC21 ^BGPYC22 ^BGPYC22 ^BGPYC23	BGPYC erence of all Routines **** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC BGPYC BGPYC BGPYC BGPYC BGPYC BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC22 ^BGPYC22 ^BGPYC23 ^BGPYC24	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC21 ^BGPYC22 ^BGPYC23 ^BGPYC24 ^BGPYC25	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC21 ^BGPYC22 ^BGPYC22 ^BGPYC23 ^BGPYC24 ^BGPYC25 ^BGPYC26	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC22 ^BGPYC22 ^BGPYC23 ^BGPYC24 ^BGPYC25 ^BGPYC26 ^BGPYC27	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC22 ^BGPYC22 ^BGPYC23 ^BGPYC24 ^BGPYC25 ^BGPYC26 ^BGPYC27	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC21 ^BGPYC22 ^BGPYC25 ^BGPYC23 ^BGPYC24 ^BGPYC25 ^BGPYC26 ^BGPYC27 ^BGPYC28 ^BGPYC29 ^BGPYC3	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC21 ^BGPYC22 ^BGPYC22 ^BGPYC23 ^BGPYC24 ^BGPYC25 ^BGPYC25 ^BGPYC26 ^BGPYC27 ^BGPYC28 ^BGPYC29 ^BGPYC3 ^BGPYC30	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC21 ^BGPYC22 ^BGPYC23 ^BGPYC23 ^BGPYC24 ^BGPYC25 ^BGPYC26 ^BGPYC27 ^BGPYC27 ^BGPYC28 ^BGPYC29 ^BGPYC3 ^BGPYC30 ^BGPYC31	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18 ^BGPYC19 ***** Cross Ref Routine ^BGPYC2 ^BGPYC20 ^BGPYC21 ^BGPYC21 ^BGPYC22 ^BGPYC23 ^BGPYC23 ^BGPYC25 ^BGPYC26 ^BGPYC27 ^BGPYC27 ^BGPYC28 ^BGPYC29 ^BGPYC3 ^BGPYC31 ^BGPYC31 ^BGPYC32	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC BGPYC BGPYC BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	
^BGPYC18	BGPYC erence of all Routines ***** Apr 28, 2022@09:47:20 page 221 is Invoked by: BGPYC	

^BGPYC43	BGPYC				
^BGPYC44	BGPYC				
^BGPYC45	BGPYC				
^BGPYC46	BGPYC				
^BGPYC47	BGPYC				
^BGPYC48	BGPYC				
^BGPYC49	BGPYC				
^BGPYC5	BGPYC				
^BGPYC50	BGPYC				
^BGPYC51	BGPYC				
^BGPYC52	BGPYC				
^BGPYC53	BGPYC				
^BGPYC54	BGPYC				
^BGPYC55	BGPYC				
^BGPYC56	BGPYC				
^BGPYC57	BGPYC				
^BGPYC58	BGPYC				
^BGPYC59	BGPYC				
^BGPYC6	BGPYC				
^BGPYC60	BGPYC				
^BGPYC61	BGPYC				
^BGPYC62	BGPYC				
**** Cros	ss Reference of all Routines *	**** A1	20	2022800.47.20	222
AAAAA Cros	ss Reference of all Routines ^	^^^^ A	or 28,	2022@09:47:20	page ZZZ
Daniel I.	de Tarrelle d'horr				
Routine	is Invoked by:				
^BGPYC63					
^BGPYC64	BGPYC				
^BGPYC65	BGPYC				
^BGPYC66	BGPYC				
^BGPYC67	BGPYC				
^BGPYC68	BGPYC				
^BGPYC69	BGPYC				
^BGPYC7	BGPYC				
^BGPYC70	BGPYC				
^BGPYC71	BGPYC				
^BGPYC72	BGPYC				
^BGPYC73	BGPYC				
^BGPYC74	BGPYC				
^BGPYC75	BGPYC				
^BGPYC76	BGPYC				
^BGPYC77	BGPYC				
^BGPYC78	BGPYC				
^BGPYC79	BGPYC				
^BGPYC8	BGPYC				
^BGPYC80	BGPYC				
^BGPYC81	BGPYC				
^BGPYC82	BGPYC BGPYC				
^BGPYC83	BGPYC				
^BGPYC84	BGPYC				
^BGPYC85	BGPYC				
^BGPYC86	BGPYC				
^BGPYC87	BGPYC				
^BGPYC88	BGPYC				
^BGPYC89	BGPYC				
^BGPYC9	BGPYC				
^BGPYC90	BGPYC				
^BGPYC91	BGPYC				
^BGPYC92	BGPYC				
ADCDVC02	BGPYC				
^BGPYC93	DGFIC				
^BGPYC94	BGPYC				

^BGPYC95	BGPYC
^BGPYC96	BGPYC
^BGPYC97	BGPYC
^BGPYC98	BGPYC
^BGPYC99	BGPYC
GUIEP^BMXPO	BGPUPOS DCRNDDA
LIST^BSDAPI2	BGPUDPA
\$\$SUBLST^BSTSAPI	BGPUUTL2
SUBLST^BSTSAPI	BGPUUTL2
EN^DDIOL	BGPUAU1A, BGPUAU1D, BGPUAU1M, BGPUAU1R, BGPUAUEX, BGPUAUUL
	BGPUAUUP, BGPUUTL2
NOTICE^DGSEC4	BGPUGUA
OWNREC^DGSEC4	BGPUGUA
***** Cross Reference	re of all Routines
cross Reference	ce of all Routines ***** Apr 28, 2022@09:47:20 page 223
Routine is	s Invoked by:
SENS^DGSEC4	BGPUGUA
^DIC	BGPUAUEX, BGPUCTL, BGPUDAP, BGPUDCL, BGPUDEL, BGPUDGPU, BGPUDL
DIC	BGPUDNDB, BGPUDNE1, BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDPA
	BGPUDPAP, BGPUDPP, BGPUDSTM, BGPUETL, BGPUEUTL, BGPUGNXP BGPUNPL, BGPUPCD, BGPUPCTL, BGPUPCUT, BGPUPOS, BGPUPOS1
	BGPUUTL, BGPUXTL, dd90241.0111
TA.D.T.G	dd90241.02
IX^DIC	BGPUPOS
FILE^DICN	BGPUAU1R, BGPUAUEX, BGPUAUUL, BGPUAUUP, BGPUCTL, BGPUDPA
	BGPUDPAP, BGPUETL, BGPUGADB, BGPUGAEL, BGPUGAG9, BGPUGAGP
	BGPUGAGS, BGPUGAHE, BGPUGALL, BGPUGAPU, BGPUGCMP, BGPUGCOM
	BGPUGDSH, BGPUGELD, BGPUGFO9, BGPUGFOR, BGPUGGPU, BGPUGIPC
	BGPUGLHW, BGPUGLST
	BGPUGLTX, BGPUGMTX, BGPUGMUE, BGPUGMUH, BGPUGNPL, BGPUGNST
	BGPUGNT9, BGPUGNTL, BGPUGNTP, BGPUGNTS, BGPUGNXP, BGPUGPP
	BGPUGRB, BGPUGUPL, BGPUPCTL, BGPUULF, BGPUXTL
^DICR	dd90245.09
^DIE	BGPUAU1R, BGPUAUEX, BGPUAUUL, BGPUAUUP, BGPUCTL, BGPUDPA
	BGPUDPAP, BGPUDSTM, BGPUETL, BGPUGADB, BGPUGAEL, BGPUGAG9
	BGPUGAGP, BGPUGAGS, BGPUGAHE, BGPUGALL, BGPUGAPU, BGPUGCMP
	BGPUGCOM, BGPUGDSH, BGPUGELD, BGPUGFO9, BGPUGFOR, BGPUGGPU
	BGPUGIPC, BGPUGLHW
	BGPUGLST, BGPUGLTX, BGPUGMTX, BGPUGMUE, BGPUGMUH, BGPUGNPL
	BGPUGNST, BGPUGNT9, BGPUGNTL, BGPUGNTP, BGPUGNTS, BGPUGNXP
	BGPUGPP, BGPUGUA, BGPUPCTL, BGPUPOS, BGPUPOS1, BGPUXTL
FILE^DIE	BGPUGU
UPDATE^DIE	BGPUGU
^DIK	BGPUAUUL, BGPUAUUP, BGPUDAP, BGPUDCL, BGPUDEL, BGPUDGPU
	BGPUDL, BGPUDNDB, BGPUDNE1, BGPUDNG, BGPUDNGP, BGPUDNGS
	BGPUDPA, BGPUDPP, BGPUDSTM, BGPUGU, BGPUGUA, BGPUGUPL, BGPUNPL
	BGPUPCD, BGPUPOS, BGPUPOS1, BGPUPOS2, BGPUULF
IX1^DIK	BGPUAUUL, BGPUD1, BGPUD10, BGPUDPA, BGPUDPAP, BGPUDSTM
	BGPUGUPL, BGPUPOS, BGPUPOS1, BGPUULF
^DIM	dd90241.551101, dd90566.01, dd90566.02, dd90566.06
	dd90566.22, dd90566.26
\$\$GET1^DIO	BGPUD81, BGPUGU, BGPUGUA, BGPUPOS1, BGPUUTL2
^DIR	BGPUASL, BGPUAU1R, BGPUAUEX, BGPUAUUL, BGPUAUUP, BGPUCTL
	BGPUCTS, BGPUCU, BGPUDADB, BGPUDAP, BGPUDAR, BGPUDBPR, BGPUDCL
	BGPUDCLP, BGPUDEL, BGPUDELA, BGPUDELP, BGPUDESI, BGPUDESL
	BGPUDGPA, BGPUDGPU, BGPUDH, BGPUDH1, BGPUDHSL, BGPUDICR
	BGPUDL, BGPUDLT, BGPUDMT
	BGPUDNDB, BGPUDNE1, BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDP
	BGPUDPA, BGPUDPAP, BGPUDPAW, BGPUDPH, BGPUDPP, BGPUDSI
	BGPUDSL, BGPUDSTM, BGPUDU, BGPUELH, BGPUELHH, BGPUELS

```
BGPUELSL, BGPUETL, BGPULSTF, BGPUNPL, BGPUNPLP, BGPUPCD
                         BGPUPCH, BGPUPCSI, BGPUPCSL
                         BGPUPCTL, BGPUPCTX, BGPUULF, BGPUUTL2, BGPUUTL3, BGPUXTCH
                         BGPUXTCN, BGPUXTEL, BGPUXTL, BGPUXTS, BGPUXTV
        Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 224
Routine
                     is Invoked by:
   ^DTWP
                         BGPUDBPR, BGPUDELP, BGPUDP, BGPUDPAW, BGPUDS, BGPUELL, BGPUELS
                         BGPUUTL1
   $$CODEN^ICDCODE
                        BGPUUTL2
   $$ICDD^ICDCODE BGPUUTL2
$$ICDDX^ICDCODE BGPUUTL2
   $$ICDOP^ICDCODE
                      BGPUUTL2
                     BGPUUTL2
BGPUUTL2
BGPUD4,BGPUUTL2
   $$VSTD^ICDCODE
   $$VSTP^ICDCODE
   $$CODEN^ICDEX
                       BGPUUTL2
   $$ICDD^ICDEX
                      BGPUUTL2
BGPUUTL2
   $$ICDDX^ICDEX
   $$ICDOP^ICDEX
                        BGPUUTL2
   $$VSTD^ICDEX
   $$VSTP^ICDEX
                        BGPUUTL2
   $$CODEN^ICPTCOD
                         BGPUC13, BGPUCON1, BGPUCU1, BGPUD2, BGPUD211, BGPUD214
                         BGPUD24, BGPUD33, BGPUD34, BGPUD35, BGPUD36, BGPUD37, BGPUD3A
                         BGPUD3B, BGPUD711, BGPUD721, BGPUD724, BGPUD73, BGPUD731
                         BGPUD732, BGPUD75, BGPUD811, BGPUD82, BGPUD841, BGPUD86
                         BGPUD861, BGPUD864, BGPUD9
                         BGPUDPA4
   $$CPT^ICPTCOD
                         BGPUD22, BGPUD33, BGPUD34, BGPUD35, BGPUD36, BGPUD37, BGPUD38
                         BGPUD3A, BGPUD4, BGPUD5, BGPUD52, BGPUD811, BGPUD86, BGPUDPA2
                         BGPUDU, BGPUPC10, BGPUPC15, BGPUPC16, BGPUPC2, BGPUPC4
                         BGPUPC6, BGPUPC8, BGPUPC9
                         BGPUASL, BGPUCTL, BGPUCTS, BGPUDESI, BGPUDESL, BGPUDHSL
   EN^VALM
                         BGPUDSI, BGPUDSL, BGPUETL, BGPUPCSI, BGPUPCSL, BGPUPCTL
                         BGPUXTL, BGPUXTS, BGPUXTV, BGPUXTV1
   TERM^VALM0
                         BGPUASL, BGPUCTL, BGPUCTS, BGPUDESI, BGPUDESL, BGPUDHSL
                         BGPUDNGP, BGPUDNGS, BGPUDPA, BGPUDSI, BGPUDSL, BGPUETL
                         BGPUNPL, BGPUPCSI, BGPUPCSL, BGPUPCTL, BGPUXTL, BGPUXTS
                         BGPUXTV, BGPUXTV1
                         BGPUASL, BGPUCTL, BGPUCTS, BGPUDESI, BGPUDESL, BGPUDHSL
   CLEAR^VALM1
                         BGPUDSI, BGPUDSL, BGPUETL, BGPUPCSI, BGPUPCSL, BGPUPCTL
                         BGPUXTL, BGPUXTS, BGPUXTV, BGPUXTV1
   FULL^VALM1
                         BGPUASL, BGPUCTL, BGPUCTS, BGPUDESI, BGPUDESL, BGPUDHSL
                         BGPUDSI, BGPUDSL, BGPUETL, BGPUPCSI, BGPUPCSL, BGPUPCTL
                         BGPUXTL, BGPUXTS, BGPUXTV, BGPUXTV1
   ^XBDBQUE
                         BGPUDADB, BGPUDAP, BGPUDAR, BGPUDCL, BGPUDELA
                         BGPUDGPA, BGPUDGPU, BGPUDL, BGPUDNDB, BGPUDNG, BGPUDNGP
                         BGPUDNGS, BGPUDPAP, BGPUDPP, BGPUDSTM, BGPUNPL, BGPUPCD
                         BGPUPCTX, BGPUXTCN, BGPUXTEL
                         BGPUALG1, BGPUALG2, BGPUAU1M, BGPUAUEX, BGPUAUUP, BGPUC11
   $$VAL^XBDIQ1
                         BGPUC13, BGPUCON1, BGPUCTL, BGPUCTS, BGPUCU1, BGPUD21
                         BGPUD211, BGPUD212, BGPUD213, BGPUD214, BGPUD21A, BGPUD22
                         BGPUD24, BGPUD24A, BGPUD3, BGPUD31, BGPUD36, BGPUD39, BGPUD3A
                         BGPUD54, BGPUD55, BGPUD7
                         BGPUD711, BGPUD72, BGPUD721, BGPUD722, BGPUD723, BGPUD729
                         BGPUD73, BGPUD731, BGPUD732, BGPUD75, BGPUD8, BGPUD81
                         BGPUD811, BGPUD812, BGPUD84, BGPUD841, BGPUD862, BGPUD87
                         BGPUD88, BGPUD89, BGPUD9, BGPUDH1, BGPUDICR, BGPUDNG, BGPUDP1
                         BGPUDPA4, BGPUDU, BGPUELH
        Cross Reference of all Routines *****
                                                     Apr 28, 2022@09:47:20 page 225
```

B	
Routine	is Invoked by:
\$\$VAL^XBDIQ1	BGPUELHH, BGPUETL, BGPUGRB, BGPUPC12, BGPUPC13, BGPUPC14
	BGPUPC15, BGPUPC16, BGPUPC17, BGPUPC2, BGPUPC4, BGPUPC6
	BGPUPC61, BGPUPC62, BGPUPC63, BGPUPC64, BGPUPC65, BGPUPC66
	BGPUPC67,BGPUPC68,BGPUPC69,BGPUPC8,BGPUPC9,BGPUPCTL
	BGPUPDL2,BGPUPDLH,BGPUPOS
	BGPUUTL1,BGPUUTL2,BGPUXTV,BGPUXTV1
\$\$VALI^XBDIQ1	BGPUD21, BGPUD22, BGPUD3C, BGPUD3D, BGPUD4, BGPUD55, BGPUD7
~	BGPUD711, BGPUD73, BGPUD862, BGPUD87, BGPUDICR, BGPUDU
	BGPUEL4, BGPUPC10, BGPUPC12, BGPUPC13, BGPUPC14, BGPUPC15
	BGPUPC16, BGPUPC2, BGPUPC4, BGPUPC6, BGPUPC8, BGPUPC9
	BGPUUTL1
^XBFMK	BGPUAUEX, BGPUAUUL, BGPUCTL, BGPUDADB, BGPUDAP, BGPUDAR
XBFFIIC	BGPUDCL, BGPUDELA, BGPUDGPA, BGPUDGPU, BGPUDICR
	BGPUDL, BGPUDLT, BGPUDMT, BGPUDNDB, BGPUDNE1, BGPUDNG
	BGPUDNGP, BGPUDNGS, BGPUDPA, BGPUDPAP, BGPUDPP, BGPUDSTM
	BGPUETL, BGPUEUTL, BGPUGADB, BGPUGAEL
	BGPUGAG9, BGPUGAGP, BGPUGAGS, BGPUGAHE, BGPUGALL, BGPUGAPU
	BGPUGCMP, BGPUGCOM, BGPUGDSH, BGPUGELD, BGPUGFO9, BGPUGFOR
	BGPUGGPU, BGPUGIPC, BGPUGLHW, BGPUGLST, BGPUGLTX, BGPUGMTX
	BGPUGMUE, BGPUGMUH, BGPUGNPL, BGPUGNST, BGPUGNT9, BGPUGNTL
	BGPUGNTP, BGPUGNTS
	BGPUGNXP, BGPUGPP, BGPUGRB, BGPUGUPL, BGPUNPL, BGPUPCD
	BGPUPCTL, BGPUPCUT, BGPUPOS1, BGPUULF, BGPUUTL, BGPUXTL
\$\$EXTSET^XBFUNC	BGPUD74
^XBGSAVE	BGPUAUEX, BGPUDNE1, BGPUELL, BGPUPDL, BGPUUTL
^XBKVAR	BGPUAU1A, BGPUAU1D, BGPUAU1M, BGPUGADB, BGPUGAEL, BGPUGAG9
	BGPUGAGP, BGPUGAGS, BGPUGAHE, BGPUGALL, BGPUGAPU, BGPUGCMP
	BGPUGCOM, BGPUGDSH, BGPUGELD, BGPUGFO9, BGPUGFOR, BGPUGGPU
	BGPUGIPC, BGPUGLHW, BGPUGLST, BGPUGLTX, BGPUGMTX, BGPUGMUE
	BGPUGMUH, BGPUGNPL
	BGPUGNST, BGPUGNT9, BGPUGNTL, BGPUGNTP, BGPUGNTS, BGPUGNXP
	BGPUGPP, BGPUGUPL
GUIR^XBLM	BGPUDPA, BGPUDPAP
EN^XBVK	BGPUAUEX, BGPUAUUP, BGPUCTL, BGPUCTS, BGPUDADB, BGPUDAP
EN XBVK	BGPUDAR, BGPUDCL, BGPUDEL, BGPUDELA, BGPUDGPA, BGPUDGPU
	BGPUDICR, BGPUDL, BGPUDLT, BGPUDMT, BGPUDNB, BGPUDNE1
	BGPUDNG, BGPUDNGP, BGPUDNGS, BGPUDPA, BGPUDPAP, BGPUDPP
	BGPUDSTM, BGPUETL, BGPUGADB, BGPUGAEL
	BGPUGAG9, BGPUGAGP, BGPUGAGS, BGPUGAHE, BGPUGALL, BGPUGAPU
	BGPUGCMP, BGPUGCOM, BGPUGDSH, BGPUGELD, BGPUGGPU, BGPUGIPC
	BGPUGLHW, BGPUGLST, BGPUGM, BGPUGMUE, BGPUGMUH, BGPUGNPL
	BGPUGNST, BGPUGNT9, BGPUGNTL, BGPUGNTP, BGPUGNTS, BGPUGNXP
	BGPUGPP, BGPUGR, BGPUGR1
	BGPUGR2, BGPUGRA, BGPUGRB, BGPUGU, BGPULSTF, BGPUNPL, BGPUPCD
	BGPUPCTL, BGPUXTL, BGPUXTS, BGPUXTV, BGPUXTV1
\$\$DT^XLFDT	BGPUD36, BGPUGADB, BGPUGAEL, BGPUGAG9, BGPUGAGP, BGPUGAGS
	BGPUGAHE, BGPUGALL, BGPUGAPU, BGPUGCMP, BGPUGCOM, BGPUGDSH
	BGPUGELD, BGPUGFO9, BGPUGFOR, BGPUGGPU, BGPUGIPC, BGPUGLHW
	BGPUGLST, BGPUGLTX, BGPUGMTX, BGPUGMUE, BGPUGMUH, BGPUGNPL
	BGPUGNST, BGPUGNT9
**** Cross Refere	ence of all Routines ***** Apr 28, 2022@09:47:20 page 226
Routine	is Invoked by:
\$\$DT^XLFDT	BGPUGNTL, BGPUGNTP, BGPUGNTS, BGPUGNXP, BGPUGPP, BGPUGUPL
\$\$FMADD^XLFDT	BGPUALG2, BGPUASL, BGPUAUEX, BGPUAUUL, BGPUAUUP, BGPUBAN BGPUAL1, BGPUAL3, BGPUAUEX, BGPUAUL, BGPUBLA, BGPUBLA
	BGPUC11, BGPUC13, BGPUCON1, BGPUCU, BGPUD1, BGPUD10, BGPUD21
	BGPUD211, BGPUD214, BGPUD22, BGPUD24, BGPUD24A, BGPUD25
	BGPUD28, BGPUD3, BGPUD31, BGPUD34, BGPUD37, BGPUD39, BGPUD3A

```
BGPUD3B, BGPUD3D, BGPUD5
                         BGPUD51, BGPUD52, BGPUD53, BGPUD6, BGPUD62, BGPUD7, BGPUD714
                         BGPUD715, BGPUD721, BGPUD722, BGPUD723, BGPUD729, BGPUD73
                         BGPUD731, BGPUD732, BGPUD74, BGPUD75, BGPUD76, BGPUD8, BGPUD81
                         BGPUD82, BGPUD83, BGPUD84, BGPUD841, BGPUD863, BGPUD87
                         BGPUD88, BGPUD89
                         BGPUD9, BGPUDADB, BGPUDAP, BGPUDAR, BGPUDCL, BGPUDCLP, BGPUDEL
                         BGPUDELA, BGPUDGPA, BGPUDGPU, BGPUDL, BGPUDNDB, BGPUDNE1
                         BGPUDPA, BGPUDPA1, BGPUDPA2, BGPUDPA4, BGPUDPAP, BGPUDPP
                         BGPUDSTM, BGPUDU, BGPUGAEL, BGPUGAHE, BGPUGALL, BGPUGAPU
                         BGPUGCMP, BGPUGCOM
                         BGPUGDSH, BGPUGELD, BGPUGGPU, BGPUGIPC, BGPUGMUE, BGPUGMUH
                         BGPUGNPL, BGPUGNST, BGPUGPP, BGPUGRB, BGPUNPL, BGPUNPLP
                         BGPUPC1, BGPUPC10, BGPUPC12, BGPUPC13, BGPUPC14, BGPUPC16
                         BGPUPC2, BGPUPC4, BGPUPC5, BGPUPC6, BGPUPC61, BGPUPC63
                         BGPUPC66, BGPUPC68, BGPUPC69
                         BGPUPC8, BGPUPC9, BGPUPCD, BGPUREF1, BGPUUTL, BGPUUTL1
                         BGPUUTL2, BGPUUTL3
   $$FMDIFF^XLFDT
                         BGPUD214, BGPUD21A, BGPUD22, BGPUD24, BGPUD33, BGPUD34
                         BGPUD341, BGPUD35, BGPUD36, BGPUD37, BGPUD38, BGPUD39, BGPUD3C
                         BGPUD3D, BGPUD52, BGPUD7, BGPUD721, BGPUD722, BGPUD723
                         BGPUD731, BGPUD732, BGPUD74, BGPUD75, BGPUD811, BGPUD82
                         BGPUD83, BGPUD84, BGPUD841
                         BGPUD861, BGPUD863, BGPUD87, BGPUD9, BGPUDBPR, BGPUDPA
                         BGPUDPA1, BGPUDPA2, BGPUGU, BGPUPC6, BGPUPC61, BGPUPC62
                         BGPUPC63, BGPUPC64, BGPUPC65, BGPUPC66, BGPUPC67, BGPUPC68
                         BGPUPC69, BGPUPC7
   $$FMTE^XLFDT
                         BGPUALG1, BGPUALG2, BGPUAUEX, BGPUAUUL, BGPUAUUP, BGPUC11
                         BGPUC13, BGPUCON1, BGPUCU, BGPUCU1, BGPUD1, BGPUD10, BGPUD2
                         BGPUD21, BGPUD211, BGPUD212, BGPUD213, BGPUD21A, BGPUD22
                         BGPUD24, BGPUD24A, BGPUD25, BGPUD27, BGPUD28, BGPUD3, BGPUD31
                         BGPUD37, BGPUD3A
                         BGPUD3C, BGPUD4, BGPUD41, BGPUD5, BGPUD51, BGPUD52, BGPUD53
                         BGPUD54, BGPUD55, BGPUD5A, BGPUD6, BGPUD62, BGPUD7, BGPUD711
                         BGPUD714, BGPUD72, BGPUD722, BGPUD723, BGPUD724, BGPUD729
                         BGPUD731, BGPUD732, BGPUD74, BGPUD75, BGPUD8, BGPUD81
                         BGPUD811, BGPUD812, BGPUD84
                         BGPUD85, BGPUD862, BGPUD87, BGPUD88, BGPUD9, BGPUD91, BGPUDADB
                         BGPUDAP, BGPUDAR, BGPUDBPR, BGPUDCL, BGPUDCLD, BGPUDCLP
                         BGPUDEL, BGPUDELA, BGPUDGPA, BGPUDGPU, BGPUDH, BGPUDH1
                         BGPUDICR, BGPUDL, BGPUDLT, BGPUDMT, BGPUDNDB, BGPUDNE1
                         BGPUDNG, BGPUDNGP, BGPUDNGS
                         BGPUDPA, BGPUDPA2, BGPUDPA4, BGPUDPAP, BGPUDPAW, BGPUDPH
                         BGPUDPP, BGPUDS, BGPUDSTM, BGPUDU, BGPUEL2, BGPUEL4, BGPUELH
                         BGPUELHH, BGPUELL, BGPUELS, BGPUELSL, BGPUGU, BGPUGUA, BGPUNPL
                         BGPUNPLP, BGPUPC10, BGPUPC11, BGPUPC12, BGPUPC13, BGPUPCD
                         BGPUPCH, BGPUPDL
****
        Cross Reference of all Routines ***** Apr 28, 2022@09:47:20 page 227
Routine
                     is Invoked by:
   $$FMTE^XLFDT
                        BGPUPDLH, BGPUUTL3
                         BGPUAUEX, BGPUAUUL, BGPUGRB
   $$FMTH^XLFDT
   $$HTE^XLFDT
                         BGPUAUUL
   $$NOW^XLFDT
                         BGPUAU1A, BGPUAUEX, BGPUAUUP, BGPUDAR, BGPUDNE1, BGPUDPA
                         BGPUDPAP, BGPUGADB, BGPUGAEL, BGPUGAG9, BGPUGAGP, BGPUGAGS
                         BGPUGAHE, BGPUGALL, BGPUGAPU, BGPUGCMP, BGPUGCOM, BGPUGDSH
                         BGPUGELD, BGPUGFO9, BGPUGFOR, BGPUGGPU, BGPUGIPC, BGPUGLHW
                         BGPUGLST, BGPUGLTX
                         BGPUGMTX, BGPUGMUE, BGPUGMUH, BGPUGNPL, BGPUGNST, BGPUGNT9
                         BGPUGNTL, BGPUGNTP, BGPUGNTS, BGPUGNXP, BGPUGPP, BGPUGRB
```

\$\$LEAP^XLFDT2 BGPUAUEX, BGPUAUUP, BGPUGRB \$\$ABS^XLFMTH BGPUD74 \$\$CJ^XLFSTR BGPUDBPR, BGPUDP, BGPUPOS \$\$REPEAT^XLFSTR BGPUDLT, BGPUDMT \$\$STRIP^XLFSTR BGPUD39, BGPUD722, BGPUDBPR, BGPUDP1C, BGPUDP1D, BGPUDP1F BGPUDP1G, BGPUELL1, BGPUELLN, BGPUELP1, BGPUPDL3 \$\$UP^XLFSTR BGPUALG1, BGPUALG2, BGPUC11, BGPUC13, BGPUCU1, BGPUD2, BGPUD21 BGPUD213, BGPUD214, BGPUD21A, BGPUD22, BGPUD3, BGPUD31 BGPUD36, BGPUD39, BGPUD51, BGPUD711, BGPUD72, BGPUD721 BGPUD722, BGPUD723, BGPUD731, BGPUD732, BGPUD74, BGPUD75 BGPUD81, BGPUD811, BGPUD812 BGPUD82, BGPUD83, BGPUD84, BGPUD841, BGPUD863, BGPUD87 BGPUD89, BGPUD91, BGPUDPA4, BGPUDU, BGPUPC12, BGPUPC14 BGPUPC17, BGPUPC2, BGPUPC8, BGPUPC9, BGPUPOS1, BGPUULF |dd90566.01,|dd90566.26 ^XMD \$\$VERSION^XPDUTL BGPUPOS BMES^XPDUTL BGPUAUEX,BGPUAUUL BGPUPOS MES^XPDUTL SETUP^XQALERT BGPUAUUP DISP^XQORM1 BGPUASL, BGPUCTL, BGPUCTS, BGPUDESI, BGPUDESL, BGPUDHSL BGPUDSI, BGPUDSL, BGPUETL, BGPUPCSI, BGPUPCSL, BGPUPCTL BGPUXTL, BGPUXTS, BGPUXTV, BGPUXTV1 \$\$NOJOURN^ZIBGCHAR BGPUEUTL, BGPUPCUT, BGPUUTL ***** END *****

Figure 5-1: External Calls

5.2 Callable Routines

Published entry points for use by iCARE:

Routine: BGPUD10

BQI(DFN,BQIGREF);PEP-iCare EP

- Description:
 - Entry point called by the iCare module, returns GPRA data by global reference:
 - DFN = Patient internal entry number:
 - BQIGREF = Global reference to store data.

5.3 Published Entry Points

Note: There are no published entry points for this application.

5.4 Exported Options

Table 5-1: Exported BGP options

Option Name	Description	KEY
BGPGRPC	BGPG Application Context	
BGP 21 AREA DSH	National GPRA Dashboard	
BGP 21 AREA ELDER REPORT	AREA Elder Care Report	
BGP 21 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 21 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 21 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 21 AREA MENU	Area Options	BGPZAREA
BGP 21 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 21 AUTO AREA PARAMS	Set up Area Automated Parameters	
BGP 21 AUTO EDIT CLIENT PARAM	Set up Automated GPRA Extract	
BGP 21 AUTO GPRA EXTRACT	Auto GPRA Extract	
BGP 21 AUTO HOST PARAMS	Set up Host (Area) Automated Parameters	
BGP 21 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 21 AUTO PROC SITE FILES	Auto Process GPRA Extract Files	
BGP 21 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	
BGP 21 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 21 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 21 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 21 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 21 DISPLAY ICARE TEXT	Display iCare Data Items	
BGP 21 ELDER REPORT	Elder Care Report	
BGP 21 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 21 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	

Option Name	Description	KEY
BGP 21 IPC LAB TAX REPORT	Lab Taxonomies-IPC Report	
BGP 21 IPC MED TAX RPT	Med Taxonomies-IPC Report	
BGP 21 IPC REPORT	IPC Measures Report	
BGP 21 IPC TAXONOMY CHECK	Taxonomy Check-IPC Report	
BGP 21 IPC TAXONOMY SETUP	Taxonomy Setup-IPC Report	
BGP 21 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 21 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 21 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 21 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 21 LIST FILES	List files in a directory	
BGP 21 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 21 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 21 MAIN MENU	CRS 2021	
BGP 21 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 21 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 21 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 21 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 21 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 21 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 21 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 21 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	
BGP 21 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 21 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 21 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 21 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	

Option Name	Description	KEY
BGP 21 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 21 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 21 OTHER NTL RPTS MENU	Other National Reports	
BGP 21 PAT ED REPORT	Patient Education w/Community Specified	
BGP 21 PATIENT ED MENU	Patient Education Reports	
BGP 21 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 21 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 21 REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 21 REPORTS MENU	Reports	
BGP 21 SEL ALL PATS	Selected Measures w/All Communities	
BGP 21 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 21 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 21 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 21 SYSTEM SETUP	System Setup	
BGP 21 TAXONOMY CHECK	Taxonomy Check	
BGP 21 TAXONOMY REPORTS	Taxonomy Reports	
BGP 21 TAXONOMY SETUP	Taxonomy Setup	
BGP 21 UPLOAD FILES	Upload Report Files from Site	
BGP 21 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 22 AREA DSH	National GPRA Dashboard	
BGP 22 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 22 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 22 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 22 AREA MENU	Area Options	BGPZAREA
BGP 22 AUTO AREA PARAMS	Set up Area Automated Parameters	
BGP 22 AUTO EDIT CLIENT PARAM	Set up Automated GPRA Extract	

Option Name	Description	KEY
BGP 22 AUTO GPRA EXTRACT	Auto GPRA Extract	
BGP 22 AUTO HOST PARAMS	Set up Host (Area) Automated Parameters	
BGP 22 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 22 AUTO PROC SITE FILES	Auto Process GPRA Extract Files	
BGP 22 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	
BGP 22 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 22 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 22 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 22 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 22 DISPLAY ICARE TEXT	Display iCare Data Items	
BGP 22 ELDER REPORT	Elder Care Report	
BGP 22 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 22 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	
BGP 22 IPC LAB TAX REPORT	Lab Taxonomies-IPC Report	
BGP 22 IPC MED TAX RPT	Med Taxonomies-IPC Report	
BGP 22 IPC REPORT	IPC Measures Report	
BGP 22 IPC TAXONOMY CHECK	Taxonomy Check-IPC Report	
BGP 22 IPC TAXONOMY SETUP	Taxonomy Setup-IPC Report	
BGP 22 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 22 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 22 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 22 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 22 LIST FILES	List files in a directory	
BGP 22 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 22 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	

Option Name	Description	KEY
BGP 22 MAIN MENU	CRS 2022	
BGP 22 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 22 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 22 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 22 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 22 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 22 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 22 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 22 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	
BGP 22 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 22 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 22 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 22 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 22 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 22 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 22 OTHER NTL RPTS MENU	Other National Reports	
BGP 22 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 22 REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 22 REPORTS MENU	Reports	
BGP 22 SEL ALL PATS	Selected Measures w/All Communities	
BGP 22 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 22 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 22 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 22 SYSTEM SETUP	System Setup	

Option Name	Description	KEY
BGP 22 TAXONOMY CHECK	Taxonomy Check	
BGP 22 TAXONOMY REPORTS	Taxonomy Reports	
BGP 22 TAXONOMY SETUP	Taxonomy Setup	
BGP 22 UPLOAD FILES	Upload Report Files from Site	
BGP 22 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGPGRPC	BGPG Application Context	
BGPMENU	IHS Clinical Reporting System (CRS) Main Menu	BGPZMENU

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 BGP 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 BGP. All templates, routines, screen forms, etc., begin with BGP.

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 access 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 **BGP** 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 BGP 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 ^BGPDATA (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
ADA	American Dental Association
CRS	Clinical Reporting System
DHCP	Decentralized Hospital Computer Program
ENDS	Electronic Nicotine Delivery System
FY	Fiscal Year
GPRA	Government Performance and Results Act
GPRAMA	GPRA Modernization Act
HHS	(Department of) Health and Human Services
ICD	International Classification of Diseases
IHS	Indian Health Service
MUMPS	Massachusetts General Hospital (M) Utility Multi Programming System
OIT	Office of Information Technology
PPN	Patient Preferred Name
RPMS	Resource and Patient Management System
SAC	Standards and Conventions
SBIRT	Screening, Brief Intervention and Referral to Treatment
SUD	Substance Use Disorder
VA	Department of Veterans Affairs
VPS	Volume Performance Standard

Contact Information

If you have any questions or comments regarding this distribution, please contact the IHS IT Service Desk.

Phone: (888) 830-7280 (toll free)

Web: https://www.ihs.gov/itsupport/

Email: itsupport@ihs.gov