



RESOURCE AND PATIENT MANAGEMENT SYSTEM

Clinical Reporting System

(BGP)

Technical Manual

Version 19.1 August 2019

Office of Information Technology Division of Information Resource Management

Table of Contents

1.0 Introduction		iction	1
	1.1	Key Changes in v19.1	2
	1.1.1	Logic Changes to National GPRA/GPRAMA Report Measures	2
	1.1.2	Key Logic Changes to Non-GPRA Measures	
	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	5
3.0	Routin	es	6
	3.1	Routines and Descriptions	6
4.0	Files a	nd Tables	37
	4.1	File List	37
	4.2	File Access	
	4.3	Cross References	
	4.4	Table File	
	4.4.1	BGP Control File	
	4.4.2 4.4.3	BGP SITE PARAMETERSFILE: BGP SUMMARY CATEGORIES	
	4.4.3	FILE: BGP SUMMARY CATEGORIESFILE: 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 19 MEASURES	
	4.4.8	FILE: BGP 19 INDIVIDUAL MEASURES	
	4.4.9	FILE: BGP 19 NATIONAL PATIENT LISTS	81
	4.4.10		
	4.4.11		
	4.4.12		_
	4.4.13		
		FILE: BGP 19 PATIENT ED DATA PREVIOUS	
		FILE: BGP 19 PATIENT ED DATA BASELINE	
		FILE: BGP 19 PAT ED MEASURES	
		FILE: BGP 19 ICARE GROOPS	
		FILE: BGP 19 GUI OUTPUT	
		FILE: BGP 19 ELDER INDIVIDUAL MEASURES	
		FILE: BGP 19 ELDER MEASURES	
5.0	Interna	I Relations	93
6.0	Extern	al Relations	94
	6.1	External Calls	94

	6.2	Callable Routines	132
	6.3	Published Entry Points	
	6.4	Exported Options	
7.0	Securi	ty Keys	149
8.0	Archiv	ring and Purging	150
9.0	Docun	nentation Resources	151
	9.1	How to Generate Online Documentation	151
	9.2	System Documentation	151
	9.2.1	%INDEX	
	9.2.2	Inquire Option	152
	9.2.3		
	9.2.4		
	9.3	Online Help	153
10.0	SAC R	equirements	154
GlossaryAcronym List			155
			157
Conta	act Info	rmation	158

Document Version History

Version	Date	Notes
1.0	August 2005	Initial version
8.0	August 2008	Updated to include changes to the logic descriptions and performance measures for FY 2008 and reformatted
9.0	June 2009	Updated for version 9.0
10.0	May 2010	Updated for version 10.0
11.0	January 2011	Updated for version 11.0
11.1	May 2011	Updated for version 11.1
12.0	December 2011	Updated for version 12.0
12.1	April 2012	Updated for version 12.1
13.0	November 2012	Updated for version 13.0
14.0	November 2013	Updated for version 14.0
14.1	May 2014	Updated for version 14.1
15.0	November 2014	Updated for version 15.0
15.1	May 2015	Updated for version 15.1
16.0	November 2015	Updated for version 16.0
16.1	February 2016	Updated for version 16.1
17.0	September 2016	Updated for version 17.0
17.1	March 2017	Updated for version 17.1
18.0	October 2017	Updated for version 18.0
18.1	June 2018	Updated for version 18.1
19.0	December 2019	Updated for version 19.0
19.1	May 2019	Updated for version 19.1

Preface

This manual contains the technical manual for the Clinical Reporting System (CRS) v19.1, which adds fiscal year (FY) 2019 clinical performance measures to existing FY 2002 through FY 2018 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, 90370–90563, 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 v19.1. Version 19.1 adds FY 2019 clinical performance measures to existing FY 2002 through FY 2018 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 v19.1

1.1.1 Logic Changes to National GPRA/GPRAMA Report Measures

- GPRA Developmental Measures:
 - Added the following new GPRA Developmental measures:
 - Substance Use Disorder (SUD) in Women of Childbearing Age new topic
 - Hepatitis C Screening User Population patients ages 18 and older with Hep C screen ever

- Chlamydia Testing new age range for 25-29
- Removed the following GPRA Developmental measures:
 - Childhood Immunizations 3 Pneumo and 4313*313 combo measures
 - Colorectal Cancer Screening (Revised Logic #2-HEDIS) (moved to GPRA report)
 - Chlamydia Testing Refusal measures for age breakdowns
- Updated codes and/or logic in the following measures: Adult Immunizations; Childhood Immunizations; Appropriate Medication Therapy After a Heart Attack; HIV Screening; HIV Quality of Care; Chlamydia Testing; Proportion of Days Covered by Medication Therapy; Concurrent Use of Opioids and Benzodiazepines; Use of Benzodiazepine Sedative Hypnotic Medications in the Elderly.
- Statin Therapy to Reduce Cardiovascular Disease Risk in Patients with Diabetes:
 - Added CPT M1017 to palliative care definition.
 - Added all ICD-10 codes that begin with M79.1 to myalgia definition.
 - Added ICD-10 Procedure codes 5A1D70Z, 5A1D80Z, 5A1D90Z to ESRD definition.
 - Updated BGP PQA STATIN MEDS medication taxonomy.
- Diabetes: Nephropathy Assessment:
 - Added ICD-10 Procedure codes 5A1D70Z, 5A1D80Z, 5A1D90Z to ESRD definition.
- Influenza:
 - Added CPT 90689 to influenza definition.
- Adult Immunizations:
 - Added CPT 90689 to influenza definition.
- Cancer Screening: Pap Smear Rates:
 - Added ICD-10 Procedure codes 0UT90ZL, 0UT94ZL and CPT 58575 to hysterectomy definition.
- Cancer Screening: Mammogram Rates:
 - Added CPT 77046-77049 to mammogram definition.
- Colorectal Cancer Screening:
 - GPRA measures has been changed to include FIT-DNA in the past 3 years and CT colonography in the past 5 years.
- Alcohol Screening:
 - Added CPT G2011 to alcohol screening definition.

- Controlling High Blood Pressure Million Hearts:
 - Added ICD-10 Procedure codes 5A1D70Z, 5A1D80Z, 5A1D90Z to ESRD definition.
- Statin Therapy for the Prevention and Treatment of Cardiovascular Disease:
 - Added CPT M1017 to palliative care definition.
 - Added all ICD-10 codes that begin with M79.1 to myalgia definition.
 - Added ICD-10 Procedure codes 5A1D70Z, 5A1D80Z, 5A1D90Z to ESRD definition.
 - Updated BGP PQA STATIN MEDS medication taxonomy.

1.1.2 Key Logic Changes to Non-GPRA Measures

For key logic changes to non-GPRA measures, please refer to the CRS 2019 (Version 19.1) Selected Measures Report Performance Measure List and Definitions document located on the CRS Web site:

https://www.ihs.gov/crs/includes/themes/responsive2017/display_objects/documents/crsv19/SelectedMeasuresV191.pdf.

1.1.3 Additional Key Enhancements and Revisions

- Removed Area Elder Care and Area Patient Education Reports.
- Removed Asthma sub-report from Selected Measures reports.
- Added the ability to run the GPRA Dashboard for the following GPRA year.

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 (v.19.1) only contains the 2019 files, options, routines, templates, etc. This was done at the request of the verification staff due to the size of this package. V19.0 is a requirement to install v19.1. Please see the technical manual for previous versions for information about all previous versions.

2.1 System Requirements

IHS Clinical Reporting System v19.0 must be installed (bgp_1900.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-CRS	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 v19.1 are the BGPL* 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 and Descriptions

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

Table 3-1: BGP Routines

Routine	Description
BGPL4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 30, 2019
BGPL4A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 10, 2019
BGPL4B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 10, 2019
BGPL4C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 16, 2019
BGPL4D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 16, 2019
BGPL4E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 16, 2019
BGPL4F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 16, 2019
BGPL4G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 18, 2019
BGPL4H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 18, 2019
BGPL4I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 30, 2019
BGPL4I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 30, 2019
BGPL5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019

Routine	Description
BGPL5A21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5A9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5E9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5F13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5F9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5G9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5J18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5J9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5N13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5N9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5O9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5P9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Q6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Q7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Q8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Q9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5R15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5R9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019

Routine	Description
BGPL5S17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5S9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5U20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5U53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5U9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL5V26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5V9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 09, 2019
BGPL5X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5X9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL5Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL6A7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6A9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6B9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL6C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6C6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6C7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6E9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6J6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6J7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6J8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL6L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6M6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6M7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6M8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL6N33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL6N66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N75	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N76	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N77	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N78	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N79	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6N9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019

Routine	Description
BGPL6O27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPL6O9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 23, 2019
BGPLALG	IHS/CMI/LAB - measure AHR.A
BGPLALG1	IHS/CMI/LAB - measure AHR.A
BGPLALG2	IHS/CMI/LAB - measure AHR.A
BGPLASL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLASL1	IHS/CMI/LAB - DISPLAY IND LISTS

Routine	Description
BGPLAU1A	IHS/CMI/LAB - BUILD CRS* FILES
BGPLAU1D	IHS/CMI/LAB - GPRA FLAT FILE DATA DUMP
BGPLAU1M	IHS/CMI/LAB - SEND MAIL MESSAGE
BGPLAU1R	IHS/CMI/LAB - READ, PROCESS GPRA FILE
BGPLAUEX	IHS/CMI/LAB - BUILD SITE GPRA FILES, EXPORT TO AREA
BGPLAUUL	IHS/CMI/LAB - AREA UPLOAD
BGPLAUUP	IHS/CMI/LAB - UPLOAD SITE FILES, CREATE EXCEL FILES
BGPLBAN	IHS/CMI/LAB - BANNER FOR CRS
BGPLC11	IHS/CMI/LAB - calc CMS measures 02 Jul 2010 8:31 AM
BGPLC13	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGPLCON	IHS/CMI/LAB - measure AHR.A
BGPLCON1	IHS/CMI/LAB - measure logic
BGPLCTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLCTS	IHS/CMI/LAB - display IND lists
BGPLCU	IHS/CMI/LAB - calc CMS measures
BGPLCU1	IHS/CMI/LAB - calc CMS measures
BGPLD1	IHS/CMI/LAB - CALC MEASURES
BGPLD10	IHS/CMI/LAB - calc measures
BGPLD2	IHS/CMI/LAB - measure 1,2,3,4
BGPLD21	IHS/CMI/LAB - measure 6
BGPLD211	IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM
BGPLD212	IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM
BGPLD213	IHS/CMI/LAB - measure 6 13 Aug 2015 6:58 AM
BGPLD214	IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM
BGPLD21A	IHS/CMI/LAB - measure 6
BGPLD22	IHS/CMI/LAB - measure I2
BGPLD24	IHS/CMI/LAB - STI measure
BGPLD24A	IHS/CMI/LAB - STI measure
BGPLD25	IHS/CMI/LAB - MEASURE
BGPLD26	IHS/CMI/LAB - MEASURE LOGIC
BGPLD27	IHS/CMI/LAB - measure I2
BGPLD28	IHS/CMI/LAB - measure I2
BGPLD3	IHS/CMI/LAB - MEASURE LOGIC
BGPLD31	IHS/CMI/LAB - MEASURE LOGIC
BGPLD32	IHS/CMI/LAB - MEASURE LOGIC
BGPLD33	IHS/CMI/LAB - measure C

Routine	Description
BGPLD34	IHS/CMI/LAB - measure C
BGPLD341	IHS/CMI/LAB - measure C
BGPLD35	IHS/CMI/LAB - MEASURE LOGIC
BGPLD36	IHS/CMI/LAB - MEASURE IMM LOGIC
BGPLD37	IHS/CMI/LAB - IMMUNIZATIONS
BGPLD38	IHS/CMI/LAB - IMMUNIZATIONS
BGPLD39	IHS/CMI/LAB - measure C
BGPLD3A	IHS/CMI/LAB - MEASURE LOGIC
BGPLD3B	IHS/CMI/LAB - PNEUMO REMINDER 27 Feb 2015 7:52 AM
BGPLD3C	IHS/CMI/LAB - VARIOUS UTILS
BGPLD4	IHS/CMI/LAB - MEASURE LOGIC 3
BGPLD41	IHS/CMI/LAB - measure 3
BGPLD42	IHS/CMI/LAB - measure 11
BGPLD5	IHS/CMI/LAB - measure calc
BGPLD51	IHS/CMI/LAB - measure I2 26 Mar 2015 10:09 AM
BGPLD52	IHS/CMI/LAB - measure 31
BGPLD53	IHS/CMI/LAB - measure calc
BGPLD54	IHS/CMI/LAB - measure calc 02 Jul 2010 8:08 AM
BGPLD55	IHS/CMI/LAB - measure calc
BGPLD5A	IHS/CMI/LAB - measure calc
BGPLD6	IHS/CMI/LAB - measure 31
BGPLD62	IHS/CMI/LAB - MEASURE 31
BGPLD63	IHS/CMI/LAB - MEASURE LOGIC
BGPLD64	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGPLD7	IHS/CMI/LAB - measure 31 06 Nov 2014 2:31 PM
BGPLD71	IHS/CMI/LAB - measure C
BGPLD711	IHS/CMI/LAB - measure C 30 Jun 2010 12:14 PM
BGPLD712	IHS/CMI/LAB - TOBACCO HF
BGPLD713	IHS/CMI/LAB - measure 31
BGPLD714	IHS/CMI/LAB - measure 6
BGPLD715	IHS/CMI/LAB - measure 6
BGPLD72	IHS/CMI/LAB - measure 31
BGPLD721	IHS/CMI/LAB - measure AHR.A
BGPLD722	IHS/CMI/LAB - measure MEDS
BGPLD723	IHS/CMI/LAB - measure AHR.A
BGPLD724	IHS/CMI/LAB - CONTRA (CONT)

Routine	Description
BGPLD729	IHS/CMI/LAB - measure AHR.A
BGPLD73	IHS/CMI/LAB - measure 31
BGPLD731	IHS/CMI/LAB - measure AHR.A
BGPLD732	IHS/CMI/LAB - measure AHR.A
BGPLD74	IHS/CMI/LAB - MEASURE LOGIC
BGPLD75	IHS/CMI/LAB - measure 31
BGPLD76	IHS/CMI/LAB - MEASURE LOGIC
BGPLD8	IHS/CMI/LAB - measure C 11 Feb 2019 3:35 PM
BGPLD81	IHS/CMI/LAB - measure C 17 Oct 2014 8:51 AM
BGPLD811	IHS/CMI/LAB - PCR, MMR
BGPLD812	IHS/CMI/LAB - measure C PM
BGPLD82	IHS/CMI/LAB - measure C 14 Mar 2010 11:49 AM
BGPLD83	IHS/CMI/LAB - measure C 07 Jan 2019 11:45 AM
BGPLD84	IHS/CMI/LAB - measure C
BGPLD841	IHS/CMI/LAB - measure C
BGPLD85	IHS/CMI/LAB - measure C
BGPLD86	IHS/CMI/LAB - measure C 06 Nov 2009 2:26 PM
BGPLD861	IHS/CMI/LAB - measure C
BGPLD862	IHS/CMI/LAB - measure C
BGPLD863	IHS/CMI/LAB - measure C
BGPLD864	IHS/CMI/LAB - measure C
BGPLD87	IHS/CMI/LAB - measure calc 01 Nov 2014 2:35 PM
BGPLD88	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGPLD89	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGPLD9	IHS/CMI/LAB - measure J
BGPLD91	IHS/CMI/LAB - MEASURE LOGIC
BGPLDADB	IHS/CMI/LAB - MEASURE LOGIC
BGPLDAP	IHS/CMI/LAB - GPRA AREA DRIVER
BGPLDAR	IHS/CMI/LAB - GPRA AREA REPORT
BGPLDBPR	IHS/CMI/LAB - IHS GPRA print 03 Jul 2010 6:26 AM
BGPLDCEI	IHS/CMI/LAB - calculate HEDIS measures
BGPLDCI	IHS/CMI/LAB - AREA GPRA
BGPLDCL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGPLDCLD	IHS/CMI/LAB - IHS GPRA print
BGPLDCLP	IHS/CMI/LAB - IHS GPRA print
BGPLDEL	IHS/CMI/LAB - GPRA REPORT DRIVER

Routine	Description
BGPLDELA	IHS/CMI/LAB - GPRA REPORT
BGPLDELP	IHS/CMI/LAB - IHS HEDIS print
BGPLDESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLDESL	IHS/CMI/LAB - IHS 2019 DISPLAY IND LISTS
BGPLDGPA	IHS/CMI/LAB - IHS area GPRA 02 Sep 2004 1:11 PM
BGPLDGPU	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGPLDH	IHS/CMI/LAB - HEADER
BGPLDH1	IHS/CMI/LAB - COVER PAGE
BGPLDH2	IHS/CMI/LAB - COVER PAGE
BGPLDHSL	IHS/CMI/LAB - IHS 2019 DISPLAY IND LISTS
BGPLDICR	IHS/CMI/LAB - ICARE LIST
BGPLDL	IHS/CMI/LAB - LOCAL COM REPORT
BGPLDLT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGPLDMT	IHS/CMI/LAB - NATIONAL LIST
BGPLDNDB	IHS/CMI/LAB - NATIONAL EXPORT
BGPLDNE1	IHS/CMI/LAB - NATL COMP
BGPLDNG	IHS/CMI/LAB - NATL COM EXPORT
BGPLDNGP	IHS/CMI/LAB - NATL RPT PRT
BGPLDNGS	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGPLDP	IHS/CMI/LAB - IHS GPRA print 03 Jul 2010 6:26 AM
BGPLDP1	IHS/CMI/LAB - print IND 1 21 Mar 2010 12:55 PM
BGPLDP11	IHS/CMI/LAB - print IND 1
BGPLDP12	IHS/CMI/LAB - print IND 19 AGE DIST
BGPLDP13	IHS/CMI/LAB - print IND 19 AGE DIST 02 Feb 2019 1:14 PM
BGPLDP14	IHS/CMI/LAB - print IND 19 AGE DIST
BGPLDP19	IHS/CMI/LAB - print IND 1 03 Jul 2010 7:40 AM
BGPLDP1A	IHS/CMI/LAB - print IND 19 AGE DIST 02 Feb 2019 1:14 PM
BGPLDP1C	IHS/CMI/LAB - print IND 1 21 Mar 2010 12:55 PM
BGPLDP1D	IHS/CMI/LAB - print IND
BGPLDP1E	IHS/CMI/LAB - PRINT IND
BGPLDP1F	IHS/CMI/LAB - PRINT IND
BGPLDP1G	IHS/CMI/LAB - print IND 1
BGPLDP1H	IHS/CMI/LAB - print IND 1 12 Nov 2010 7:38 AM
BGPLDP1I	IHS/CMI/LAB - print IND 1
BGPLDP1J	IHS/CMI/LAB - print IND 1 12 Nov 2010 7:38 AM
BGPLDP1K	IHS/CMI/LAB - print IND 1

Routine	Description
BGPLDP1L	IHS/CMI/LAB - print IND 1 12 Nov 2010 7:38 AM
BGPLDP1M	IHS/CMI/LAB - PRINT IND
BGPLDP1N	IHS/CMI/LAB - print IND 1 12 Nov 2010 7:38 AM
BGPLDP10	IHS/CMI/LAB - print IND 1 12 Nov 2010 7:38 AM
BGPLDP1S	IHS/CMI/LAB - print IND 1 12 Nov 2010 7:38 AM
BGPLDP1T	IHS/CMI/LAB - print IND 1 12 Nov 2010 7:38 AM
BGPLDP2	IHS/CMI/LAB - print IND 10 02 Jul 2010 9:25 AM
BGPLDP3	IHS/CMI/LAB - print IND 1
BGPLDP4	IHS/CMI/LAB - print IND 31
BGPLDP5	IHS/CMI/LAB - print IND H
BGPLDP50	IHS/CMI/LAB - print IND H
BGPLDP51	IHS/CMI/LAB - print IND H
BGPLDP6	IHS/CMI/LAB - print IND H
BGPLDP60	IHS/CMI/LAB - print IND H 02 Feb 2019 1:59 PM
BGPLDP7	IHS/CMI/LAB - print IND 10
BGPLDP8	IHS/CMI/LAB - print IND H
BGPLDPA	IHS/CMI/LAB - FORECAST
BGPLDPA1	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGPLDPA2	IHS/CMI/LAB - FORECAST
BGPLDPA4	IHS/CMI/LAB - FORECAST
BGPLDPAP	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGPLDPAW	IHS/CMI/LAB - FORECAST PRINT
BGPLDPE	IHS/CMI/LAB - REPORT DRIVER
BGPLDPE1	IHS/CMI/LAB - EDUC REPRT
BGPLDPE2	IHS/CMI/LAB - EDUC REPORT
BGPLDPE3	IHS/CMI/LAB - patient ed report
BGPLDPEA	IHS/CMI/LAB - EDUC REPORT
BGPLDPED	IHS/CMI/LAB - EDUC REPORT
BGPLDPEE	IHS/CMI/LAB - IHS GPRA print
BGPLDPEF	IHS/CMI/LAB - IHS GPRA print
BGPLDPEL	IHS/CMI/LAB - IHS GPRA print
BGPLDPEP	IHS/CMI/LAB - EDUC RPT PRINT
BGPLDPEQ	IHS/CMI/LAB - IHS GPRA print
BGPLDPH	IHS/CMI/LAB - AREA REPORT HEADER 01 Jul 2010 7:54 PM
BGPLDPP	IHS/CMI/LAB - PP REPORT
BGPLDPSI	IHS/CMI/LAB - DISPLAY IND LISTS

Routine	Description
BGPLDS	IHS/CMI/LAB - IHS GPRA print
BGPLDSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLDSL	IHS/CMI/LAB - IHS 2019 DISPLAY IND LISTS
BGPLDSP	IHS/CMI/LAB - SUM PAGE
BGPLDSPD	IHS/CMI/LAB - IHS summary page
BGPLDSPN	IHS/CMI/LAB - IHS summary page
BGPLDSPO	IHS/CMI/LAB - SUM P AGE
BGPLDSTM	IHS/CMI/LAB - national patient list
BGPLDU	IHS/CMI/LAB - GPRA utility calls
BGPLEL10	IHS/CMI/LAB - print IND 1
BGPLEL11	IHS/CMI/LAB - print IND 1 20 Jan 2019 4:41 PM
BGPLEL12	IHS/CMI/LAB - print IND
BGPLEL13	IHS/CMI/LAB - print IND 1
BGPLEL14	IHS/CMI/LAB - print IND 1
BGPLEL15	IHS/CMI/LAB - print IND 1
BGPLEL16	IHS/CMI/LAB - print IND 1
BGPLEL17	IHS/CMI/LAB - print IND 1
BGPLEL18	IHS/CMI/LAB - print IND 1
BGPLEL19	IHS/CMI/LAB - print IND 1
BGPLEL1A	IHS/CMI/LAB - print IND 1
BGPLEL1B	IHS/CMI/LAB - ELDER
BGPLEL1C	IHS/CMI/LAB - ELDER
BGPLEL1D	IHS/CMI/LAB - print IND 1
BGPLEL1E	IHS/CMI/LAB - print IND 1
BGPLEL1F	IHS/CMI/LAB - print IND 1
BGPLEL1G	IHS/CMI/LAB - ELDER CALC
BGPLEL1H	IHS/CMI/LAB - print IND 1
BGPLEL1I	IHS/CMI/LAB - print IND 1
BGPLEL1J	IHS/CMI/LAB - print IND 1 05 Feb 2019 1:41 PM
BGPLEL1K	IHS/CMI/LAB - print IND 1
BGPLEL1L	IHS/CMI/LAB - print IND 1
BGPLEL1M	IHS/CMI/LAB - print IND 1
BGPLEL1N	IHS/CMI/LAB - print IND 1
BGPLEL10	IHS/CMI/LAB - print IND 1
BGPLEL1P	IHS/CMI/LAB - print IND 01 Jul 2010 7:55 PM
BGPLEL1Q	IHS/CMI/LAB - print IND 05 Feb 2019 9:01 AM

Routine	Description
BGPLEL1R	IHS/CMI/LAB - print IND
BGPLEL1S	IHS/CMI/LAB - print IND 1
BGPLEL1T	IHS/CMI/LAB - print IND 1
BGPLEL2	IHS/CMI/LAB - measure 1,2,3,4 17
BGPLEL3	IHS/CMI/LAB - ELDER MEASURES
BGPLEL31	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGPLEL4	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGPLELH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGPLELHH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGPLELL	IHS/CMI/LAB - IHS GPRA print 01 Jul 2010 7:56 PM
BGPLELL1	IHS/CMI/LAB - print IND 1 20 Jan 2017 4:52 PM
BGPLELL2	IHS/CMI/LAB - print IND 20 Jan 2017 4:41 PM
BGPLELL3	IHS/CMI/LAB - print IND
BGPLELL4	IHS/CMI/LAB - print IND 20 Jan 2017 4:36 PM
BGPLELL5	IHS/CMI/LAB - print IND
BGPLELL6	IHS/CMI/LAB - print IND
BGPLELL7	IHS/CMI/LAB - print IND 03 Feb 2017 4:55 PM
BGPLELL8	IHS/CMI/LAB - print IND
BGPLELL9	IHS/CMI/LAB - print IND
BGPLELLA	IHS/CMI/LAB - print IND 20 Jan 2017 4:46 PM
BGPLELLB	IHS/CMI/LAB - print IND 20 Jan 2017 4:48 PM
BGPLELLC	IHS/CMI/LAB - print IND
BGPLELLD	IHS/CMI/LAB - print IND
BGPLELLE	IHS/CMI/LAB - print IND 03 Feb 2017 10:05 AM
BGPLELLF	IHS/CMI/LAB - print IND
BGPLELLG	IHS/CMI/LAB - print IND
BGPLELLH	IHS/CMI/LAB - print IND 07 Jun 2017 4:19 PM
BGPLELLI	IHS/CMI/LAB - print IND 25 Mar 2017 6:57 PM
BGPLELLJ	IHS/CMI/LAB - print IND
BGPLELLK	IHS/CMI/LAB - print IND
BGPLELLL	IHS/CMI/LAB - print IND 05 Feb 2017 9:00 AM
BGPLELLM	IHS/CMI/LAB - print IND
BGPLELLN	IHS/CMI/LAB - print IND 1
BGPLELLO	IHS/CMI/LAB - print IND
BGPLELLP	IHS/CMI/LAB - print IND
BGPLELLQ	IHS/CMI/LAB - print IND

Routine	Description
BGPLELLR	IHS/CMI/LAB - print IND
BGPLELLS	IHS/CMI/LAB - print IND 20 May 2017 4:45 PM
BGPLELLT	IHS/CMI/LAB - print IND
BGPLELLU	IHS/CMI/LAB - print IND
BGPLELLV	IHS/CMI/LAB - print IND
BGPLELLW	IHS/CMI/LAB - print IND
BGPLELLX	IHS/CMI/LAB - print IND 30 Jun 2017 10:24 AM
BGPLELP1	IHS/CMI/LAB - print IND 1
BGPLELS	IHS/CMI/LAB - IHS GPRA print
BGPLELSL	IHS/CMI/LAB - IHS GPRA print
BGPLETL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLEUTL	IHS/CMI/LAB -
BGPLGACW	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGADB	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGAEL	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGAG9	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGAGP	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGAGS	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGAHE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGALL	IHS/CMI/LAB - GUI COM REPORT
BGPLGAON	IHS/CMI/LAB - AREA OTHER NATIONAL MEASURES GPRA REPORT
BGPLGAPE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGAPU	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGPLGCMP	IHS/CMI/LAB - CRS
BGPLGCMS	IHS/CMI/LAB - GUI CMS REPORT 27 Apr 2010 10:30 PM
BGPLGCOM	IHS/CMI/LAB - GUI COM REPORT
BGPLGDON	IHS/CMI/LAB - GUI Other National Measurer Report
BGPLGDSH	IHS/CMI/LAB - GPRA DASHBOARD GUI
BGPLGELD	IHS/CMI/LAB - GUI COM REPORT
BGPLGFO9	IHS/CMI/LAB - GUI Patient Forecast Report
BGPLGFOR	IHS/CMI/LAB - GUI Patient Forecast Report
BGPLGGPU	IHS/CMI/LAB - CRS
BGPLGHED	IHS/CMI/LAB - CRS
BGPLGIPC	IHS/CMI/LAB - GUI COM REPORT
BGPLGLHW	IHS/CMI/LAB - CRS 05 Oct 2017 9:58 AM

Routine	Description					
BGPLGLST	IHS/CMI/LAB - GUI CMS REPORT					
BGPLGLTX	IHS/CMI/LAB - CRS					
BGPLGM	IHS/CMI/LAB - BGPG Visual CRS Reports					
BGPLGMTX	IHS/CMI/LAB - CRS					
BGPLGMUE	IHS/CMI/LAB - GUI MU EP REPORT					
BGPLGMUH	IHS/CMI/LAB - GUI MU HOS REPORT					
BGPLGNPL	IHS/CMI/LAB - CRS 26 Mar 2010 5:09 PM					
BGPLGNST	IHS/CMI/LAB - CRS					
BGPLGNT9	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM					
BGPLGNTL	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM					
BGPLGNTP	IHS/CMI/LAB - BGP 19 DESIGNATED PROVIDER					
BGPLGNTS	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM					
BGPLGNXP	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM					
BGPLGPED	IHS/CMI/LAB - GUI COM REPORT					
BGPLGPP	IHS/CMI/LAB - GUI PP REPORT					
BGPLGR	IHS/CMI/LAB - BGPG Visual CRS Reports					
BGPLGR1	IHS/CMI/LAB - BGPG Visual CRS					
BGPLGR2	IHS/CMI/LAB - BGPG Visual CRS					
BGPLGRA	IHS/CMI/LAB - BGP GUI Area Reports 5/2/2005 8:38:59 PM					
BGPLGRB	IHS/CMI/LAB - BGP GUI Area Reports 5/2/2005 8:38:59 PM					
BGPLGT	IHS/CMI/LAB - BGPG GUI CRS Tables 2/2/2005 10:24:22 AM					
BGPLGTA	IHS/CMI/LAB - BGPG GUI CRS Tables 2/2/2005 10:24:22 AM					
BGPLGU	IHS/CMI/LAB - BGP GUI Utilities					
BGPLGUA	IHS/CMI/LAB - BGP GUI Utilities					
BGPLGUPL	IHS/CMI/LAB - GUI Upload					
BGPLHUTL	IHS/CMI/LAB -					
BGPLLHW	IHS/CMI/LAB - CRS 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM					
BGPLLSTF	IHS/CMI/LAB - List 'BG08' files in pub					
BGPLNPL	IHS/CMI/LAB - national patient list					
BGPLNPLP	IHS/CMI/LAB - IHS GPRA print 30 Jun 2010 5:58 PM					
BGPLPARP	IHS/CMI/LAB - IHS GPRA print					
BGPLPARQ	IHS/CMI/LAB - IHS GPRA print					
BGPLPC1	IHS/CMI/LAB - CALC MEASURES					
BGPLPC10	IHS/CMI/LAB - measure I2					
BGPLPC11	IHS/CMI/LAB - measure I2					
BGPLPC12	IHS/CMI/LAB - measure I2					

Routine	Description
BGPLPC13	IHS/CMI/LAB - measure I2
BGPLPC14	IHS/CMI/LAB - measure I2
BGPLPC15	IHS/CMI/LAB - measure I2
BGPLPC16	IHS/CMI/LAB - measure I2
BGPLPC17	IHS/CMI/LAB - measure I2
BGPLPC2	IHS/CMI/LAB - measure I2
BGPLPC3	IHS/CMI/LAB - measure I2
BGPLPC4	IHS/CMI/LAB - measure I2
BGPLPC5	IHS/CMI/LAB - measure I2
BGPLPC6	IHS/CMI/LAB - measure I2
BGPLPC61	IHS/CMI/LAB - measure I2
BGPLPC62	IHS/CMI/LAB - measure I2
BGPLPC63	IHS/CMI/LAB - measure I2
BGPLPC64	IHS/CMI/LAB - measure I2
BGPLPC65	IHS/CMI/LAB - measure I2
BGPLPC66	IHS/CMI/LAB - measure I2
BGPLPC67	IHS/CMI/LAB - measure I2
BGPLPC68	IHS/CMI/LAB - measure I2
BGPLPC69	IHS/CMI/LAB - measure I2
BGPLPC7	IHS/CMI/LAB - measure I2
BGPLPC8	IHS/CMI/LAB - measure I2
BGPLPC9	IHS/CMI/LAB - measure I2
BGPLPCCI	IHS/CMI/LAB - AREA GPRA
BGPLPCD	IHS/CMI/LAB - GPRA REPORT DRIVER
BGPLPCH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGPLPCSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLPCSL	IHS/CMI/LAB - IHS 2019 DISPLAY IND LISTS
BGPLPCTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLPCTX	IHS/CMI/LAB - TAXONOMY CHECK FOR IPC REPORT
BGPLPCUT	IHS/CMI/LAB -
BGPLPD19	IHS/CMI/LAB - print IND 03 Jul 2010 8:56 AM
BGPLPDH1	IHS/CMI/LAB - cover page for GPRA del 0
BGPLPDL	IHS/CMI/LAB - IHS GPRA print 01 Jul 2010 8:02 PM
BGPLPDL0	IHS/CMI/LAB - print IND 1 01 Jul 2010 8:03 PM
BGPLPDL1	IHS/CMI/LAB - print IND 1 01 Jul 2010 8:03 PM
BGPLPDL2	IHS/CMI/LAB - print IND 1

Routine	Description					
BGPLPDL3	IHS/CMI/LAB - print IND 1					
BGPLPDL4	IHS/CMI/LAB - print IND 1 01 Jul 2010 8:04 PM					
BGPLPDL5	IHS/CMI/LAB - print IND 1 01 Jul 2010 8:04 PM					
BGPLPDL7	IHS/CMI/LAB - print IND 1					
BGPLPDL8	HS/CMI/LAB - print IND 1					
BGPLPDL9	IHS/CMI/LAB - print IND					
BGPLPDLA	IHS/CMI/LAB - print IND					
BGPLPDLB	IHS/CMI/LAB - print IND					
BGPLPDLD	IHS/CMI/LAB - IHS GPRA print					
BGPLPDLE	IHS/CMI/LAB - print IND					
BGPLPDLH	IHS/CMI/LAB - cover page					
BGPLPDLL	IHS/CMI/LAB - print IND 1					
BGPLPDLN	IHS/CMI/LAB - IHS GPRA print					
BGPLPDLO	IHS/CMI/LAB - IHS GPRA print					
BGPLPDLT	IHS/CMI/LAB - print IND 1 03 Jul 2010 7:40 AM					
BGPLPDPA	IHS/CMI/LAB - print IND 03 Jul 2010 8:56 AM					
BGPLPDPB	IHS/CMI/LAB - print IND 03 Jul 2010 12:41					
BGPLPESI	IHS/CMI/LAB - DISPLAY IND LISTS					
BGPLPESL	IHS/CMI/LAB - FY 06 DISPLAY IND LISTS					
BGPLPHEL	IHS/CMI/LAB - IHS GPRA print					
BGPLPOS	IHS/CMI/LAB - POST INIT					
BGPLPOS1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 11 Aug 2016 1:25 PM					
BGPLPOS2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM					
BGPLPPEL	IHS/CMI/LAB - IHS GPRA print					
BGPLPUTL	IHS/CMI/LAB -					
BGPLREF	IHS/CMI/LAB - measure AHR.A					
BGPLREF1	IHS/CMI/LAB - measure AHR.A					
BGPLSDP	IHS/CMI/LAB - IHS summary page 11 Dec 2006 1:24 PM					
BGPLSDPD	IHS/CMI/LAB - IHS summary page					
BGPLSDPN	IHS/CMI/LAB - IHS summary page					
BGPLSDPO	IHS/CMI/LAB - IHS summary page					
BGPLULF	IHS/CMI/LAB - UPLOAD AREA FILES					
BGPLUTL	IHS/CMI/LAB - UTILITIES					
BGPLUTL1	IHS/CMI/LAB - UTILITIES					
BGPLUTL2	IHS/CMI/LAB - UTILITIES BGPLUTL3					

Routine	Description
BGPLUTLC	IHS/CMI/LAB - UTILITIES
BGPLXTCH	IHS/CMI/LAB - TAXONOMY CHECK FOR CRS REPORT
BGPLXTCN	IHS/CMI/LAB - TAXONOMY CHECK FOR CRS REPORT
BGPLXTCO	IHS/CMI/LAB - TAXONOMY CHECK FOR CRS REPORT
BGPLXTEL	IHS/CMI/LAB - TAXONOMY CHECK FOR CRS REPORT
BGPLXTEO	IHS/CMI/LAB - TAXONOMY CHECK FOR CRS REPORT
BGPLXTHE	IHS/CMI/LAB - TAXONOMY CHECK FOR FY07 HEDIS REPORT
BGPLXTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLXTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGPLXTV	IHS/CMI/LAB - DISPLAY IND LISTS 15 Dec 2010 9:42 AM
BGPLXTV1	IHS/CMI/LAB - DISPLAY IND LISTS

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 19.1 are distributed with v19.1; all previous versions of CRS must be installed prior to v19.1. If v19.0 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	^BGPGP2PL(BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS
90245	^BGPGP1PL(BGP AREA AUTOMATED GPRA PARAMS
90245.1	^BGPGP1RM(BGP GPRA FLAT FILE DATA
90562.01	^BGPINDL(BGP 19 MEASURES
90562.02	^BGPINDLC (BGP 19 INDIVIDUAL MEASURES
90562.03	^BGPGPDCL(BGP 19 DATA CURRENT
90562.04	^BGPGPDPL(BGP 19 DATA PREVIOUS
90562.05	^BGPGPDBL(BGP 19 DATA BASELINE
90562.06	^BGPNPLL(BGP 19 NATIONAL PATIENT LISTS
90588.07	^BGPSNOSL(BGP 19 SNOMED SUBSETS
90562.08	^BGPTAXL(BGP 19 TAXONOMIES
90562.09	^BGPTAXTL(BGP 19 TAXONOMY TEMP
90562.1	^BGPMGRPL(BGP 19 MEASURE GROUPS
90562.12	^BGPPEDCL(BGP 19 PATIENT ED DATA CURRENT
90562.13	^BGPPEDPL(BGP 19 PATIENT ED DATA PREVIOUS
90562.14	^BGPPEDBL(BGP 19 PATIENT ED DATA BASELINE
90562.15	^BGPPEIL(BGP 19 PAT ED MEASURES
90562.17	^BGPICAGL(BGP 19 ICARE GROUPS
90562.18	^BGPICACL(BGP 19 ICARE CATEGORIES
90562.19	^BGPGUIL(BGP 19 GUI OUTPUT
90562.21	^BGPSNOML(BGP 19 SNOMED LISTS
90563.02	^BGPELIIL(BGP 19 ELDER INDIVIDUAL INDICATORS
90563.03	^BGPELDCL(BGP 19 ELDER DATA CURRENT
90563.04	^BGPELDPL(BGP 19 ELDER DATA PREVIOUS

File	Global	Filename			
90563.05	^BGPELDBL(BGP 19 ELDER DATA BASELINE			
90563.06	^BGPELIL(BGP 19 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	^BGPGP2PL(М	М	М	@	М
90245	^BGPGP1PM(М	М	М	@	М
90245.1	^BGPGP1RD(М	М	М	@	М
90562.01	^BGPINDL(@	@	@	@	@
90562.02	^BGPINDLC(@	@	@	@	@
90562.03	^BGPGPDCL(@	@	@	@	@
90562.04	^BGPGPDPL(@	@	@	@	@
90562.05	^BGPGPDBL(@	@	@	@	@
90562.06	^BGPNPLL(@	@	@	@	@
90562.07	^BGPSNOSL(@	@	@	@	@
90562.08	^BGPTAXL(@	@	@	@	@
90562.09	^BGPTAXTL(@	@	@	@	@
90562.1	^BGPMGRPL(@	@	@	@	@
90562.12	^BGPPEDCL(@	@	@	@	@
90562.13	^BGPPEDPL(@	@	@	@	@
90562.14	^BGPPEDBL(@	@	@	@	@
90562.15	^BGPPEIL(@	@	@	@	@
90562.17	^BGPICAGL(@	@	@	@	@
90562.18	^BGPICACL(@	@	@	@	@
90562.19	^BGPGUIL(@	@	@	@	@
90562.21	^BGPSNOML(@	@	@	@	@
90563.02	^BGPELIIL(@	@	@	@	@
90563.03	^BGPELDCL(@	@	@	@	@
90563.04	^BGPELDPL(@	@	@	@	@
90563.05	^BGPELDBL(@	@	@	@	@

File (#)	Global	RD	WR	LYG	DD	DEL
90563.06	^BGPELIL(@	@	@	@	@

4.3 Cross References

```
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
                                                                12/05/18 PAGE 1
 File #90241.01
  Traditional Cross-References:
       REGULAR
             Field: FY (90241.01,.01)
                     1) = S ^BGPCTRL("B", $E(X, 1, 30), DA) = ""
                      2) = K ^BGPCTRL("B", $E(X, 1, 30), DA)
      REGULAR
  С
             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
             Field: CLINIC CODES FOR 2ND VISIT (90241.0112,.01)
                     1) = S ^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 ^BGPCTRL(DA(1), 1301, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01 12/05/18
                                                                         PAGE 2
```

```
Subfile #90241.013
  Traditional Cross-References:
     REGULAR
           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 \land 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
            Field: DEP SCR BH CLINICS (90241.015,.01)
                     1) = S \land 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 \wedge 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 \land 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
            Field: DEV 4 HEADERS (90241.18501,.01)
                     1) = S ^BGPCTRL(DA(1), 851, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 851, "B", $E(X, 1, 30), DA)
                                                        12/05/18 PAGE 3
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
Subfile #90241.1972
  Traditional Cross-References:
  B 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: GPRA NT6 LABELS (90241.1973,.01)
                     1) = S \land 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:
      REGULAR
           Field: PIECE (90241.36,.01)
                     1) = S ^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
 В
            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 \land 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
          Field: PIECE (90241.4,.01)
                   1) = S ^BGPCTRL(DA(1), 40, "B", $E(X, 1, 30), DA) = ""
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01 12/05/18 PAGE 4
                     2) = K ^BGPCTRL(DA(1), 40, "B", $E(X, 1, 30), DA)
Subfile #90241.41
 Traditional Cross-References:
     REGULAR
 R
            Field: MEASURE (90241.41,.01)
                     1) = S ^BGPCTRL(DA(1),41,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPCTRL(DA(1), 41, "B", $E(X, 1, 30), DA)
Subfile #90241.55
```

```
Traditional Cross-References:
       REGULAR
            Field: MEASURE (90241.55,.01)
                    1) = S ^BGPCTRL(DA(1),55,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPCTRL(DA(1), 55, "B", $E(X, 1, 30), DA)
Subfile #90241.551101
  Traditional Cross-References:
       REGULAR
            Field: MEASURE ID (90241.551101,.01)
                    1) = S ^BGPCTRL(DA(2),55,DA(1),11,"B",$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
 В
            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 \wedge BGPCTRL(DA(1), 63, "B", $E(X, 1, 30), DA)
Subfile #90241.6311
  Traditional Cross-References:
       REGULAR
           Field: ICD MAPPING (90241.6311,.01)
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
                                                              12/05/18 PAGE 5
                     1) = S ^BGPCTRL(DA(2),63,DA(1),11,"B",$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 \land BGPCTRL(DA(1), 79, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPCTRL(DA(1), 79, "B", $E(X, 1, 30), DA)
Subfile #90241.81
  Traditional Cross-References:
       REGULAR
            Field: DEVEL 2 (90241.81,.01)
                     1) = S ^BGPCTRL(DA(1),81,"B",$E(X,1,30),DA)=""
                     2) = K \land 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 ^BGPCTRL(DA(1),85,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPCTRL(DA(1), 85, "B", $E(X, 1, 30), DA)
Subfile #90241.8502
  Traditional Cross-References:
    REGULAR
            Field: HEADERS FOR DEV5 (90241.8502,.01)
                    1) = S ^BGPCTRL(DA(1),852,"B",$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)
Subfile #90241.87
  Traditional Cross-References:
 B REGULAR
INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01
                                                             12/05/18 PAGE 6
            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:
     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:
  B 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
                                                            12/05/18 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
                                                             12/05/18 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)
     REGULAR
  D
            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)
      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 #90245
                                                             12/05/18 PAGE 1
File #90245
 Traditional Cross-References:
      REGULAR
            Field: NAME (90245,.01)
                    1) = S ^BGPGP1PM("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPGP1PM("B", $E(X, 1, 30), DA)
Subfile #90245.07
 Traditional Cross-References:
  B REGULAR
            Field: REPORT BEGIN DATE (90245.07,.01)
                    1) = S ^{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:
  В
      REGULAR
            Field: FACILITY (90245.09,.01)
                    1) = S \land BGPGP1PM(DA(1), 9, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPGP1PM(DA(1), 9, "B", $E(X, 1, 30), DA)
       REGULAR
  C
            Field: ASUFAC (90245.09,.02)
                    1) = S ^BGPGP1PM(DA(1),9,"C",$E(X,1,30),DA)=""
                    2) = K ^BGPGP1PM(DA(1), 9, "C", $E(X, 1, 30), DA)
      TRIGGER
            Field: FACILITY (90245.09,.01)
                    Triggered Field: ASUFAC (90245.09,.02)
                    1) = K DIV S DIV=X, D0=DA(1), DIV(0)=D0, D1=DA, DIV(1)=D1 S Y(1)
                    = \$S(\$D(^BGPGP1PM(D0, 9, D1, 0)):^(0), 1:"") S X=\$P(Y(1), U, 2), X=
                    X S DIU=X K Y X ^DD(90245.09,.01,1,2,1.1) X ^DD(90245.09,.0
                    1,1,2,1.4)
                    1.1) = S \times DIV \times I(1,0) = G(D1), I(0,0) = G(D0), D0 = DIV \times D0! 
                    D(^AUTTLOC(+D0,0)) D0=-1 S Y(101)=$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) = 0
                    CREATE VALUE) = #.01:ASUFAC INDEX
                    DELETE VALUE) = NO EFFECT
                    FIELD) = #.02
Subfile #90245.992
                                                             12/05/18 PAGE 2
INDEX AND CROSS-REFERENCE LIST -- FILE #90245
 Traditional Cross-References:
     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
                                                             12/05/18 PAGE 1
                -----
File #90245.1
 Traditional Cross-References:
      REGULAR
            Field: INDICATOR NAME (90245.1,.01)
                    1) = S \land 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 ^BGPGP1RD("C", \$E(X(1), 1, 50), \$E(X(2), 1, 30), X(3), X(4), DA) = "
       Kill Logic: K \land BGPGP1RD("C", \$E(X(1), 1, 50), \$E(X(2), 1, 30), X(3), X(4), DA)
       Whole Kill: K ^BGPGP1RD("C")
             X(1): INDICATOR NAME (90245.1,.01) (Subscr 1) (Len 50)
                    (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 #90562.01
                                                     12/05/18 PAGE 1
File #90562.01
 Traditional Cross-References:
        REGULAR
 ADEV
            Field: DEVELOPMENTAL MEASURE? (90562.01,.14)
                    1) = S ^BGPINDL("ADEV", $E(X, 1, 30), DA) = ""
                    2) = K \wedge BGPINDL("ADEV", $E(X, 1, 30), DA)
 ADEVO
          REGULAR
            Field: ORDER ON DEVELOPMENTAL REPORT (90562.01,1302)
                     1) = S ^BGPINDL("ADEVO", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDL("ADEVO", $E(X, 1, 30), DA)
 AIPC
          REGULAR
            Field: ORDER ON IPC REPORT (90562.01,1208)
                    1) = S ^BGPINDL("AIPC", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDL("AIPC", $E(X, 1, 30), DA)
 ΑO
        REGULAR
            Field: ORDER ON SELECTION/REPORT (90562.01,.02)
                    1) = S ^BGPINDL("AO", $E(X,1,30),DA) = ""
                    2) = K ^BGPINDL("AO", $E(X, 1, 30), DA)
 AOI
         REGULAR
            Field: ORDER IND (90562.01,1206)
                     1) = S \land BGPINDL("AOI", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL("AOI", $E(X, 1, 30), DA)
       REGULAR
 В
            Field: MEASURE NUMBER (90562.01,.01)
                    1) = S \land BGPINDL("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPINDL("B", $E(X, 1, 30), DA)
  С
       REGULAR
            Field: TITLE/SELECTION TITLE (90562.01,.03)
```

```
1) = S ^BGPINDL("C", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL("C", $E(X, 1, 30), DA)
        REGULAR
   D
            Field: ORDER IND (90562.01,1206)
                     1) = S ^BGPINDL("D", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL("D", $E(X, 1, 30), DA)
  GPRA
          REGULAR
             Field: NATIONAL REPORT (90562.01,.07)
                     1) = S ^BGPINDL("GPRA", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL("GPRA", $E(X, 1, 30), DA)
  PUID
           REGULAR
            Field: PUID FROM RM (90562.01,1203)
                     1) = S ^BGPINDL("PUID", $E(X, 1, 30), DA) =""
 INDEX AND CROSS-REFERENCE LIST -- FILE #90562.01 12/05/18 PAGE 2
                     2) = K ^BGPINDL("PUID", $E(X, 1, 30), DA)
  IJ
      MUMPS
             Field: TITLE/SELECTION TITLE (90562.01,.03)
                     1) = S ^BGPINDL("U", $$UP^XLFSTR(X), DA) = ""
                     2) = K ^BGPINDL("U", $$UP^XLFSTR(X), DA)
Subfile #90562.0161
  Traditional Cross-References:
       REGULAR
             Field: DENOMINATOR DEFINITIONS (90562.0161,.01)
                     1) = S ^BGPINDL(DA(1),61,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDL(DA(1), 61, "B", $E(X, 1, 30), DA)
 Subfile #90562.016112
  Traditional Cross-References:
       REGULAR
             Field: REPORT SUB TYPES (90562.016112,.01)
                     1) = S ^BGPINDL(DA(2),61,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDL(DA(2),61,DA(1),12,"B",$E(X,1,30),DA)
 Subfile #90562.0162
  Traditional Cross-References:
       REGULAR
             Field: NUMERATOR DEFINITIONS (90562.0162,.01)
                     1) = S \land BGPINDL(DA(1), 62, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 62, "B", $E(X, 1, 30), DA)
 Subfile #90562.016212
  Traditional Cross-References:
       REGULAR
             Field: REPORT SUB TYPE (90562.016212,.01)
                     1) = S ^BGPINDL(DA(2),62,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDL(DA(2), 62, DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90562.0181
```

```
Traditional Cross-References:
       REGULAR
            Field: NATL GPRA DENOM DEFS (90562.0181,.01)
                     1) = S \land BGPINDL(DA(1), 81, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 81, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.01
                                                               12/05/18 PAGE 3
Subfile #90562.018112
  Traditional Cross-References:
     REGULAR
            Field: REPORT SUBTYPES (90562.018112,.01)
                     1) = S ^BGPINDL(DA(2),81,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDL(DA(2), 81, DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90562.0182
  Traditional Cross-References:
       REGULAR
            Field: NATL GPRA NUMERATOR DEFS (90562.0182,.01)
                     1) = S \land BGPINDL(DA(1), 82, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 82, "B", $E(X, 1, 30), DA)
Subfile #90562.018212
 Traditional Cross-References:
     REGULAR
            Field: REPORT SUBTYPES (90562.018212,.01)
                     1) = S ^BGPINDL(DA(2),82,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDL(DA(2), 82, DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90562.0185
 Traditional Cross-References:
     REGULAR
            Field: DEVELMENTAL MEAS DENOM DEFS (90562.0185,.01)
                     1) = S \land BGPINDL(DA(1), 85, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 85, "B", $E(X, 1, 30), DA)
Subfile #90562.018512
  Traditional Cross-References:
       REGULAR
            Field: REPORT SUBTYPE (90562.018512,.01)
                     1) = S ^BGPINDL(DA(2), 85, DA(1), 12, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(2), 85, DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90562.0186
  Traditional Cross-References:
     REGULAR
            Field: DEVELOPMENTAL MEAS NUMER DEFS (90562.0186,.01)
                     1) = S ^BGPINDL(DA(1), 86, "B", $E(X, 1, 30), DA) = ""
```

```
2) = K \wedge BGPINDL(DA(1), 86, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.01 12/05/18 PAGE 4
Subfile #90562.018612
 Traditional Cross-References:
     REGULAR
            Field: REPORT SUBTYPES (90562.018612,.01)
                     1) = S ^BGPINDL(DA(2),86,DA(1),12,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDL(DA(2),86,DA(1),12,"B",$E(X,1,30),DA)
Subfile #90562.0187
  Traditional Cross-References:
      REGULAR
           Field: DM DENOM DEFS (90562.0187,.01)
                    1) = S \land BGPINDL(DA(1), 87, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 87, "B", $E(X, 1, 30), DA)
Subfile #90562.0188
  Traditional Cross-References:
     REGULAR
  В
            Field: DM NUMER DEFS (90562.0188,.01)
                    1) = S \land BGPINDL(DA(1), 88, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPINDL(DA(1), 88, "B", $E(X, 1, 30), DA)
Subfile #90562.0189
 Traditional Cross-References:
     REGULAR
           Field: CVD DENOM DEFS (90562.0189,.01)
                     1) = S \land BGPINDL(DA(1), 89, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 89, "B", $E(X, 1, 30), DA)
Subfile #90562.0191
 Traditional Cross-References:
     REGULAR
           Field: CVD NUM DEFS (90562.0191,.01)
                    1) = S ^BGPINDL(DA(1), 91, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 91, "B", $E(X, 1, 30), DA)
Subfile #90562.0192
  Traditional Cross-References:
       REGULAR
          Field: WH DEN DEFS (90562.0192,.01)
                    1) = S ^BGPINDL(DA(1),92,"B",$E(X,1,30),DA)=""
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.01 12/05/18 PAGE 5
                    2) = K ^BGPINDL(DA(1), 92, "B", $E(X, 1, 30), DA)
Subfile #90562.0193
```

```
Traditional Cross-References:
       REGULAR
            Field: WH NUM DEFS (90562.0193,.01)
                     1) = S ^{BGPINDL}(DA(1), 93, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 93, "B", $E(X, 1, 30), DA)
Subfile #90562.0194
  Traditional Cross-References:
       REGULAR
            Field: IPC DEN DEFS (90562.0194,.01)
                     1) = S ^BGPINDL(DA(1),94,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDL(DA(1), 94, "B", $E(X, 1, 30), DA)
Subfile #90562.0195
  Traditional Cross-References:
       REGULAR
  В
             Field: IPC NUM DEFS (90562.0195,.01)
                     1) = S ^BGPINDL(DA(1), 95, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 95, "B", $E(X, 1, 30), DA)
Subfile #90562.0196
  Traditional Cross-References:
       REGULAR
            Field: PQA DEM DEFS (90562.0196,.01)
                     1) = S \land BGPINDL(DA(1), 96, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 96, "B", $E(X, 1, 30), DA)
Subfile #90562.0197
 Traditional Cross-References:
       REGULAR
            Field: PQA NUM DEFS (90562.0197,.01)
                     1) = S \land BGPINDL(DA(1), 97, "B", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDL(DA(1), 97, "B", $E(X, 1, 30), DA)
Subfile #90562.0198
 Traditional Cross-References:
       REGULAR
            Field: ASTHMA DEN DEFS (90562.0198,.01)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.01
                                                               12/05/18 PAGE 6
                     1) = S \land BGPINDL(DA(1), 98, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDL(DA(1), 98, "B", $E(X, 1, 30), DA)
Subfile #90562.0199
  Traditional Cross-References:
       REGULAR
            Field: ASTHMA NUM DEFS (90562.0199,.01)
                     1) = S ^BGPINDL(DA(1),99,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPINDL(DA(1), 99, "B", $E(X, 1, 30), DA)
```

```
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.02
                                                              12/05/18 PAGE 1
File #90562.02
 Traditional Cross-References:
 AAST
          REGULAR
            Field: ASTHMA REPORT? (90562.02,.23)
                     1) = S ^BGPINDLC("AAST", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDLC("AAST", $E(X, 1, 30), DA)
 AB
        MUMPS
            Field: ORDER (90562.02,1204)
                    1) = S ^BGPINDLC("AB", $P(X,".",1,2),X,DA)=""
                     2) = K ^BGPINDLC("AB", $P(X,".",1,2), X, DA)
       MUMPS
 ABC
            Field: ORDER (90562.02,1204)
                     1) = S ^BGPINDLC("ABC", $P(X,".",1,2), $TR(X,".",""), DA) =""
                     2) = K ^BGPINDLC("ABC", ^P(X, ".", 1, 2), ^TR(X, ".", ""), DA)
 ACARD
           REGULAR
            Field: CARDIO INDICATOR? (90562.02,.13)
                     1) = S ^BGPINDLC("ACARD", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDLC("ACARD", $E(X, 1, 30), DA)
 ADASH
        REGULAR
            Field: DASHBOARD ORDER (90562.02,1417)
                     1) = S ^BGPINDLC("ADASH", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDLC("ADASH", $E(X, 1, 30), DA)
         REGULAR
 ADM
            Field: DM INDICATOR? (90562.02,.12)
                     1) = S ^BGPINDLC("ADM", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDLC("ADM", \$E(X, 1, 30), DA)
 AEL
         REGULAR
            Field: ELDER RELATED (90562.02,1203)
                     1) = S ^BGPINDLC("AEL", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDLC("AEL", $E(X, 1, 30), DA)
 AGPRA
         REGULAR
            Field: NATIONAL/PART (90562.02,.05)
                    1) = S ^BGPINDLC("AGPRA", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPINDLC("AGPRA", $E(X, 1, 30), DA)
 AIPC
          REGULAR
           Field: IPC REPORT? (90562.02,1101)
                     1) = S ^BGPINDLC("AIPC", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDLC("AIPC", $E(X, 1, 30), DA)
 APQA
          REGULAR
           Field: PQA (90562.02,1102)
                     1) = S ^BGPINDLC("APQA", $E(X, 1, 30), DA) =""
                                                              12/05/18 PAGE 2
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.02
                    2) = K ^BGPINDLC("APQA", $E(X, 1, 30), DA)
         REGULAR
            Field: WOMEN'S HEALTH (90562.02,1202)
```

```
1) = S ^BGPINDLC("AWH", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDLC("AWH", $E(X, 1, 30), DA)
       REGULAR
  В
            Field: INDICATOR (90562.02,.01)
                     1) = S ^BGPINDLC("B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDLC("B", $E(X, 1, 30), DA)
       REGULAR
  С
             Field: INDICATOR ID (90562.02,.04)
                     1) = S ^BGPINDLC("C", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDLC("C", $E(X, 1, 30), DA)
  D
       REGULAR
            Field: TITLE FOR SCHEDULING OPTION (90562.02,1209)
                     1) = S ^BGPINDLC("D", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPINDLC("D", $E(X, 1, 30), DA)
      REGULAR
  OR
            Field: ORDER (90562.02,1204)
                     1) = S ^BGPINDLC("OR", $E(X, 1, 30), DA) =""
                     2) = K ^BGPINDLC("OR", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.03
                                                              12/05/18 PAGE 1
File #90562.03
 Traditional Cross-References:
     REGULAR
            Field: BEGINNING DATE (90562.03,.01)
                     1) = S ^BGPGPDCL("B", $E(X,1,30),DA) = ""
                     2) = K ^BGPGPDCL("B", $E(X, 1, 30), DA)
Subfile #90562.031111
  Traditional Cross-References:
      REGULAR
            Field: MFI LOCATIONS (90562.031111,.01)
                     1) = S ^BGPGPDCL(DA(1),1111,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPGPDCL(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90562.12999
  Traditional Cross-References:
       REGULAR
            Field: COMMUNITIES (90562.12999,.01)
                     1) = S \land BGPGPDCL(DA(1), 9999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDCL(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90562.129999
  Traditional Cross-References:
  В
     REGULAR
            Field: PATIENTS EISS (90562.129999,.01)
                     1) = S \land BGPGPDCL(DA(1), 99999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDCL(DA(1), 99999, "B", $E(X, 1, 30), DA)
```

```
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.04
                                                             12/05/18 PAGE 1
File #90562.04
 Traditional Cross-References:
     REGULAR
           Field: BEGINNING DATE (90562.04,.01)
                     1) = S \land BGPGPDPL("B", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDPL("B", $E(X, 1, 30), DA)
Subfile #90562.041111
 Traditional Cross-References:
 B REGULAR
            Field: MFI LOCATIONS (90562.041111,.01)
                   1) = S ^BGPGPDPL(DA(1),1111,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPGPDPL(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90562.13999
  Traditional Cross-References:
       REGULAR
           Field: COMMUNITIES (90562.13999,.01)
                    1) = S ^BGPGPDPL(DA(1),9999,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPGPDPL(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90562.139999
 Traditional Cross-References:
 B REGULAR
           Field: PATIENTS EISS (90562.139999,.01)
                    1) = S \land BGPGPDPL(DA(1), 99999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDPL(DA(1), 99999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.05
                                                             12/05/18 PAGE 1
File #90562.05
 Traditional Cross-References:
     REGULAR
           Field: BEGINNING DATE (90562.05,.01)
                    1) = S ^BGPGPDBL("B", $E(X,1,30),DA) = ""
                    2) = K \wedge BGPGPDBL("B", \$E(X, 1, 30), DA)
Subfile #90562.051111
  Traditional Cross-References:
    REGULAR
  R
            Field: MFI LOCATIONS (90562.051111,.01)
                    1) = S ^BGPGPDBL(DA(1), 1111, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPGPDBL(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90562.14999
```

```
Traditional Cross-References:
     REGULAR
           Field: COMMUNITIES (90562.14999,.01)
                    1) = S \land BGPGPDBL(DA(1), 9999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDBL(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90562.149999
 Traditional Cross-References:
     REGULAR
           Field: PATIENTS EISS (90562.149999,.01)
                    1) = S \land BGPGPDBL(DA(1), 99999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPGPDBL(DA(1), 99999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.06
                                                             12/05/18 PAGE 1
File #90562.06
 Traditional Cross-References:
        MUMPS
            Field: ORDER ON NATIONAL (90562.06,.05)
                    1) = S ^BGPNPLL("AN", + ^BGPNPLL(DA, 0), X, DA) = ""
                     2) = K ^BGPNPLL("AN", +^BGPNPLL(DA, 0), X, DA)
 AR
       MUMPS
            Field: NATIONAL? (90562.06,.04)
                    1) = S ^BGPNPLL("AR", + ^BGPNPLL(DA, 0), X, DA) = ""
                    2) = K ^BGPNPLL("AR", +^BGPNPLL(DA, 0), X, DA)
      REGULAR
 В
            Field: POINTER (90562.06,.01)
                    1) = S ^BGPNPLL("B", $E(X,1,30),DA)=""
                     2) = K ^BGPNPLL("B", $E(X, 1, 30), DA)
      REGULAR
            Field: INDIVIDUAL INDICATOR ID (90562.06,.02)
                     1) = S ^BGPNPLL("C", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPNPLL("C", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.07
                                                              12/05/18 PAGE 1
File #90562.07
 Traditional Cross-References:
      REGULAR
            Field: SUBSET NAME (90562.07,.01)
                     1) = S \land BGPSNOSL("B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPSNOSL("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.08
                                                             12/05/18 PAGE 1
File #90562.08
 Traditional Cross-References:
```

```
B REGULAR
            Field: TAXONOMY NAME (90562.08,.01)
                    1) = S ^BGPTAXL("B", $E(X, 1, 30), DA) =""
                    2) = K ^BGPTAXL("B", $E(X, 1, 30), DA)
Subfile #90562.0812
 Traditional Cross-References:
     REGULAR
           Field: REPORTS (90562.0812,.01)
                    1) = S \land BGPTAXL(DA(1), 12, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPTAXL(DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90562.0813
 Traditional Cross-References:
 B REGULAR
            Field: MEASURES USED WITH (90562.0813,.01)
                    1) = S ^BGPTAXL(DA(1), 13, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPTAXL(DA(1), 13, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.1
File #90562.1
 Traditional Cross-References:
 B REGULAR
           Field: GROUP NAME (90562.1,.01)
                    1) = S ^BGPMGRPL("B", $E(X,1,30),DA) =""
                    2) = K ^BGPMGRPL("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.12
                                                            12/05/18 PAGE 1
File #90562.12
 Traditional Cross-References:
    REGULAR
 В
           Field: BEGINNING DATE (90562.12,.01)
                    1) = S \land BGPPEDCL("B", \$E(X, 1, 30), DA) = ""
                    2) = K ^BGPPEDCL("B", $E(X, 1, 30), DA)
Subfile #90562.12111
 Traditional Cross-References:
     REGULAR
            Field: MFI COMMUNITIES (90562.12111,.01)
                    1) = S ^BGPPEDCL(DA(1),1111,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPPEDCL(DA(1),1111,"B",$E(X,1,30),DA)
Subfile #90562.1212
 Traditional Cross-References:
      REGULAR
            Field: 2.1 RATE (90562.1212,.01)
```

```
1) = S ^BGPPEDCL(DA(1), 12, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDCL(DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90562.1213
 Traditional Cross-References:
      REGULAR
            Field: TOP 25 DXS (90562.1213,.01)
                     1) = S ^BGPPEDCL(DA(1), 13, "B", $E(X, 1, 30), DA) = ""
                     2) = K \wedge BGPPEDCL(DA(1), 13, "B", $E(X, 1, 30), DA)
Subfile #90562.1214
  Traditional Cross-References:
     REGULAR
            Field: 4.1.1 (90562.1214,.01)
                     1) = S ^BGPPEDCL(DA(1), 14, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDCL(DA(1), 14, "B", $E(X, 1, 30), DA)
Subfile #90562.1215
  Traditional Cross-References:
       REGULAR
           Field: 5.1.1 (90562.1215,.01)
                     1) = S ^BGPPEDCL(DA(1), 15, "B", $E(X, 1, 30), DA) = ""
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.12 12/05/18 PAGE 2
                     2) = K ^BGPPEDCL(DA(1), 15, "B", $E(X, 1, 30), DA)
Subfile #90562.1216
 Traditional Cross-References:
  В
      REGULAR
            Field: 7.2.1 (90562.1216,.01)
                     1) = S ^BGPPEDCL(DA(1), 16, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDCL(DA(1), 16, "B", $E(X, 1, 30), DA)
Subfile #90562.1217
 Traditional Cross-References:
       REGULAR
             Field: 7.1.2 GOAL NOT SET (90562.1217,.01)
                     1) = S ^BGPPEDCL(DA(1), 17, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDCL(DA(1), 17, "B", $E(X, 1, 30), DA)
Subfile #90562.1218
  Traditional Cross-References:
       REGULAR
            Field: GOAL MET (90562.1218,.01)
                     1) = S ^BGPPEDCL(DA(1), 18, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDCL(DA(1), 18, "B", $E(X, 1, 30), DA)
Subfile #90562.1219
  Traditional Cross-References:
```

```
REGULAR
           Field: GOAL MAINTAINED (90562.1219,.01)
                    1) = S ^BGPPEDCL(DA(1), 19, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPPEDCL(DA(1), 19, "B", $E(X, 1, 30), DA)
Subfile #90562.1221
  Traditional Cross-References:
     REGULAR
            Field: GOAL NOT MET (90562.1221,.01)
                    1) = S ^BGPPEDCL(DA(1),21,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPPEDCL(DA(1), 21, "B", $E(X, 1, 30), DA)
Subfile #90562.129
 Traditional Cross-References:
     REGULAR
           Field: COMMUNITIES (90562.129,.01)
                                                     12/05/18 PAGE 3
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.12
                    1) = S ^BGPPEDCL(DA(1), 9999, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPPEDCL(DA(1), 9999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.13
                                                     12/05/18 PAGE 1
File #90562.13
 Traditional Cross-References:
     REGULAR
           Field: BEGINNING DATE (90562.13,.01)
                    1) = S ^BGPPEDPL("B", $E(X,1,30),DA) = ""
                    2) = K ^BGPPEDPL("B", $E(X, 1, 30), DA)
Subfile #90562.13111
 Traditional Cross-References:
     REGULAR
 В
           Field: MFI COMMUNITIES (90562.13111,.01)
                    1) = S ^BGPPEDPL(DA(1),1111,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPPEDPL(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90562.1312
  Traditional Cross-References:
      REGULAR
            Field: 2.1 RATE (90562.1312,.01)
                    1) = S \land BGPPEDPL(DA(1), 12, "B", $E(X, 1, 30), DA) = ""
                    2) = K \land BGPPEDPL(DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90562.1313
  Traditional Cross-References:
       REGULAR
            Field: TOP 25 DXS (90562.1313,.01)
```

```
1) = S \land BGPPEDPL(DA(1), 13, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDPL(DA(1), 13, "B", $E(X, 1, 30), DA)
Subfile #90562.1314
 Traditional Cross-References:
      REGULAR
            Field: 4.1.1 (90562.1314,.01)
                     1) = S ^BGPPEDPL(DA(1), 14, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDPL(DA(1), 14, "B", $E(X, 1, 30), DA)
Subfile #90562.1315
  Traditional Cross-References:
    REGULAR
           Field: 5.1.1 (90562.1315,.01)
                     1) = S ^BGPPEDPL(DA(1), 15, "B", $E(X, 1, 30), DA) = ""
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.13
                                                       12/05/18 PAGE 2
                     2) = K ^BGPPEDPL(DA(1), 15, "B", $E(X, 1, 30), DA)
Subfile #90562.1316
  Traditional Cross-References:
       REGULAR
            Field: 7.2.1 (90562.1316,.01)
                     1) = S \land BGPPEDPL(DA(1), 16, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDPL(DA(1), 16, "B", $E(X, 1, 30), DA)
Subfile #90562.1317
 Traditional Cross-References:
     REGULAR
  В
            Field: 7.1.2 GOAL NOT SET (90562.1317,.01)
                     1) = S \land BGPPEDPL(DA(1), 17, "B", $E(X, 1, 30), DA) = ""
                     2) = K \land BGPPEDPL(DA(1), 17, "B", $E(X, 1, 30), DA)
Subfile #90562.1318
 Traditional Cross-References:
       REGULAR
             Field: GOAL MET (90562.1318,.01)
                     1) = S ^BGPPEDPL(DA(1), 18, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDPL(DA(1), 18, "B", $E(X, 1, 30), DA)
Subfile #90562.1319
  Traditional Cross-References:
       REGULAR
            Field: GOAL MAINTAINED (90562.1319,.01)
                     1) = S ^BGPPEDPL(DA(1), 19, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDPL(DA(1), 19, "B", $E(X, 1, 30), DA)
Subfile #90562.1321
  Traditional Cross-References:
```

```
REGULAR
           Field: GOAL NOT MET (90562.1321,.01)
                    1) = S ^BGPPEDPL(DA(1),21,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPPEDPL(DA(1), 21, "B", $E(X, 1, 30), DA)
Subfile #90562.139
  Traditional Cross-References:
    REGULAR
           Field: COMMUNITIES (90562.139,.01)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.13 12/05/18 PAGE 3
                   1) = S ^BGPPEDPL(DA(1),9999,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPPEDPL(DA(1), 9999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.14
                                                            12/05/18 PAGE 1
File #90562.14
  Traditional Cross-References:
     REGULAR
            Field: BEGINNING DATE (90562.14,.01)
                    1) = S ^BGPPEDBL("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPPEDBL("B", $E(X, 1, 30), DA)
Subfile #90562.14111
 Traditional Cross-References:
     REGULAR
           Field: MFI COMMUNITIES (90562.14111,.01)
                    1) = S ^BGPPEDBL(DA(1),1111,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPPEDBL(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90562.1412
 Traditional Cross-References:
     REGULAR
 В
           Field: 2.1 RATE (90562.1412,.01)
                    1) = S \land BGPPEDBL(DA(1), 12, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPPEDBL(DA(1), 12, "B", $E(X, 1, 30), DA)
Subfile #90562.1413
 Traditional Cross-References:
      REGULAR
            Field: TOP 25 DXS (90562.1413,.01)
                    1) = S \land BGPPEDBL(DA(1), 13, "B", $E(X, 1, 30), DA) = ""
                    2) = K \land BGPPEDBL(DA(1), 13, "B", $E(X, 1, 30), DA)
Subfile #90562.1414
  Traditional Cross-References:
       REGULAR
            Field: 4.1.1 (90562.1414,.01)
```

```
1) = S \land BGPPEDBL(DA(1), 14, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDBL(DA(1), 14, "B", $E(X, 1, 30), DA)
Subfile #90562.1415
 Traditional Cross-References:
       REGULAR
           Field: 5.1.1 (90562.1415,.01)
                     1) = S ^BGPPEDBL(DA(1), 15, "B", $E(X, 1, 30), DA) = ""
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.14 12/05/18 PAGE 2
                    2) = K ^BGPPEDBL(DA(1), 15, "B", $E(X, 1, 30), DA)
Subfile #90562.1416
 Traditional Cross-References:
     REGULAR
  В
             Field: 7.2.1 (90562.1416,.01)
                     1) = S ^BGPPEDBL(DA(1), 16, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDBL(DA(1), 16, "B", $E(X, 1, 30), DA)
Subfile #90562.1417
  Traditional Cross-References:
       REGULAR
            Field: 7.1.2 GOAL NOT SET (90562.1417,.01)
                     1) = S \land BGPPEDBL(DA(1), 17, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDBL(DA(1), 17, "B", $E(X, 1, 30), DA)
Subfile #90562.1418
 Traditional Cross-References:
     REGULAR
  В
            Field: GOAL MET (90562.1418,.01)
                     1) = S \land BGPPEDBL(DA(1), 18, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDBL(DA(1), 18, "B", $E(X, 1, 30), DA)
Subfile #90562.1419
 Traditional Cross-References:
       REGULAR
             Field: GOAL MAINTAINED (90562.1419,.01)
                     1) = S ^BGPPEDBL(DA(1), 19, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDBL(DA(1), 19, "B", $E(X, 1, 30), DA)
Subfile #90562.1421
  Traditional Cross-References:
       REGULAR
            Field: GOAL NOT MET (90562.1421,.01)
                     1) = S \land BGPPEDBL(DA(1), 21, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPPEDBL(DA(1), 21, "B", $E(X, 1, 30), DA)
Subfile #90562.149
  Traditional Cross-References:
```

```
Field: COMMUNITIES (90562.149,.01)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.14 12/05/18 PAGE 3
                                        1) = S ^BGPPEDBL(DA(1),9999,"B",$E(X,1,30),DA)=""
                                        2) = K ^BGPPEDBL(DA(1), 9999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.15
                                                                                                                       12/05/18 PAGE 1
File #90562.15
    Traditional Cross-References:
               REGULAR
                       Field: ORDER TO DISPLAY (90562.15,.03)
                                        1) = S ^BGPPEIL("AO", $E(X, 1, 30), DA) =""
                                        2) = K ^BGPPEIL("AO", $E(X, 1, 30), DA)
          REGULAR
   В
                        Field: MEASURE NUMBER (90562.15,.01)
                                        1) = S \land BGPPEIL("B", \$E(X, 1, 30), DA) = ""
                                        2) = K ^BGPPEIL("B", $E(X, 1, 30), DA)
Subfile #90562.1514
    Traditional Cross-References:
             REGULAR
                       Field: TAXONOMIES USED (90562.1514,.01)
                                        1) = S \land BGPPEIL(DA(1), 14, "B", $E(X, 1, 30), DA) = ""
                                        2) = K ^BGPPEIL(DA(1), 14, "B", $E(X, 1, 30), DA)
            TRIGGER
                       Field: TAXONOMY PTR (PROGRAMMER USE) (90562.1514,.02)
                                        Triggered Field: TAXONOMY NAME (90562.1514,.03)
                                        1) = K DIV S DIV=X, D0=DA(1), DIV(0)=D0, D1=DA, DIV(1)=D1 S Y(1)
                                         =$S($D(^BGPPEIL(D0,14,D1,0)):^(0),1:"") S X=$P(Y(1),U,3),X=
                                        X S DIU=X K Y X ^DD(90562.1514,.02,1,1,1.1) X ^DD(90562.151
                                         4,.02,1,1,1.4)
                                        1.1) = S \times DIV \times I(1,0) = G(D1), I(0,0) = G(D0), D0 = DIV \times D0!'
                                        D(^ATXAX(+D0,0)) D0=-1 S Y(101)=$S($D(^ATXAX(D0,0)):^(0),1:
                                        "") S X=P(Y(101),U,1) S D0=I(0,0) S D1=I(1,0)
                                        1.4) = S DIH=\$G(^BGPPEIL(DIV(0), 14, DIV(1), 0)), DIV=X S $P(^(0))
                                        ),U,3)=DIV,DIH=90562.1514,DIG=.03 D ^DICR
                                        2) = K DIV S DIV=X, D0=DA(1), DIV(0)=D0, D1=DA, DIV(1)=D1 S Y(1)
                                        =$S($D(^BGPPEIL(D0,14,D1,0)):^(0),1:"") S X=$P(Y(1),U,3),X=
                                        X S DIU=X K Y X ^DD(90562.1514,.02,1,1,2.1) X ^DD(90562.151
                                        4,.02,1,1,2.4)
                                        2.1) = S X=DIV X ^DD(90562.1514,.02,1,1,59.2) S X=$P(Y(101),
                                        U,1) S D0=I(0,0) S D1=I(1,0)
                                        2.4) = S DIH = G(^BGPPEIL(DIV(0), 14, DIV(1), 0)), DIV = X S P(^(0))
                                         ),U,3)=DIV,DIH=90562.1514,DIG=.03 D ^DICR
                                        59.2) = S I(1,0) = $G(D1), I(0,0) = $G(D0), Y(1) = $S($D(^BGPPEIL(D0)) = $G(D0), Y(1) = $S(D0) = $G(D0), Y(1) = $S(D0) = $G(D0), Y(1) = $G
                                         ,14,D1,0)):^(0),1:""),D0=$P(Y(1),U,2) S:'D0!'$D(^ATXAX(+D0,
                                        0)) D0=-1 S Y (101) = S (SD (^ATXAX (D0,0)) : ^(0),1:"")
                                        CREATE VALUE) = #.02:#.01
                                        DELETE VALUE) = #.02:#.01
                                        FIELD) = #.03
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.15 12/05/18 PAGE 2
```

```
Subfile #90562.1561
 Traditional Cross-References:
 B REGULAR
          Field: DENOMINATOR DEFINITIONS (90562.1561,.01)
                    1) = S \land BGPPEIL(DA(1), 61, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPPEIL(DA(1), 61, "B", $E(X, 1, 30), DA)
Subfile #90562.1562
 Traditional Cross-References:
 B REGULAR
           Field: NUMERATOR (90562.1562,.01)
                   1) = S \land BGPPEIL(DA(1), 62, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPPEIL(DA(1), 62, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.17
                                                            12/05/18 PAGE 1
File #90562.17
 Traditional Cross-References:
    REGULAR
 В
            Field: GROUP (90562.17,.01)
                    1) = S ^BGPICAGL("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPICAGL("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.18 12/05/18 PAGE 1
File #90562.18
 Traditional Cross-References:
     REGULAR
           Field: CATEGORY (90562.18,.01)
                    1) = S ^BGPICACL("B", $E(X,1,30),DA) = ""
                    2) = K ^BGPICACL("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.19
                                                            12/05/18 PAGE 1
File #90562.19
  Traditional Cross-References:
  AC
       REGULAR
            Field: START TIME (90562.19,.03)
                    1) = S \land BGPGUIL("AC", \$E(X, 1, 30), DA) = ""
                    2) = K ^BGPGUIL("AC", $E(X, 1, 30), DA)
 AUSR MUMPS
            Field: START TIME (90562.19,.03)
                    1) = S ^BGPGUIL("AUSR", $S($P($G(^BGPGUIL(DA, 0)), "^", 2):$P(^B
                    GPGUIL(DA,0),"^",2),1:1),(9999999.9999-X),DA)=""
                    2) = K ^BGPGUIL("AUSR", $$ ($P($G(^BGPGUIL(DA,0)), "^",2):$P(^B
                    GPGUIL(DA,0),"^",2),1:1),(9999999.9999-X),DA)
```

```
REGULAR
 В
            Field: NAME (90562.19,.01)
                    1) = S \land BGPGUIL("B", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPGUIL("B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90562.21
                                                                12/05/18 PAGE 1
File #90562.21
 Traditional Cross-References:
     REGULAR
 В
            Field: NAME OF LIST (90562.21,.01)
                    1) = S ^BGPSNOML("B", $E(X, 1, 30), DA) =""
                     2) = K ^BGPSNOML("B", $E(X, 1, 30), DA)
Subfile #90562.2111
 Traditional Cross-References:
       REGULAR
            Field: SNOMED CODE (90562.2111,.01)
                     1) = S ^BGPSNOML(DA(1), 11, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPSNOML(DA(1), 11, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90563.02
                                                              12/05/18 PAGE 1
File #90563.02
 Traditional Cross-References:
        MIIMPS
 AB
            Field: ORDER (90563.02,1204)
                     1) = S ^BGPELIIL("AB", $P(X,".",1,2),X,DA) =""
                     2) = K ^BGPELIIL("AB", $P(X,".",1,2), X, DA)
 ABC
         MUMPS
            Field: ORDER (90563.02,1204)
                     1) = S ^BGPELIIL("ABC", $P(X,".",1,2), $TR(X,".",""), DA) =""
                     2) = K ^BGPELIIL("ABC", $P(X,".",1,2), $TR(X,".",""), DA)
 ΑE
        MUMPS
            Field: ORDER (90563.02,1204)
                     1) = S \land BGPELIIL("AE", $P(X, "."), $P(X, ".", 2), $P(X, ".", 3), DA) =
                     2) = Q
        MUMPS
 AΡ
            Field: ORDER (90563.02,1204)
                     1) = S ^BGPELIIL("AP", $P(X, ".", 1, 2), DA) = ""
                     2) = K ^BGPELIIL("AP", $P(X,".",1,2),DA)
       REGULAR
 В
            Field: INDICATOR (90563.02,.01)
                     1) = S \land BGPELIIL("B", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPELIIL("B", $E(X, 1, 30), DA)
       REGULAR
  С
            Field: INDICATOR ID (90563.02,.04)
                     1) = S ^BGPELIIL("C", $E(X, 1, 30), DA) =""
```

```
2) = K ^BGPELIIL("C", $E(X, 1, 30), DA)
  OR
     REGULAR
           Field: ORDER (90563.02,1204)
                    1) = S ^BGPELIIL("OR", $E(X,1,30),DA) =""
                    2) = K ^BGPELIIL("OR", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90563.03
                                                              12/05/18 PAGE 1
File #90563.03
 Traditional Cross-References:
 B REGULAR
            Field: BEGINNING DATE (90563.03,.01)
                    1) = S \land BGPELDCL("B", \$E(X, 1, 30), DA) = ""
                    2) = K ^BGPELDCL("B", $E(X, 1, 30), DA)
Subfile #90563.031111
  Traditional Cross-References:
       REGULAR
           Field: MFI LOCATIONS (90563.031111,.01)
                    1) = S ^BGPELDCL(DA(1),1111,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPELDCL(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90563.12999
 Traditional Cross-References:
 B REGULAR
           Field: COMMUNITIES (90563.12999,.01)
                    1) = S ^BGPELDCL(DA(1),9999,"B",$E(X,1,30),DA)=""
                    2) = K ^BGPELDCL(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90563.129999
 Traditional Cross-References:
     REGULAR
            Field: PATIENTS EISS (90563.129999,.01)
                    1) = S \land BGPELDCL(DA(1), 99999, "B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPELDCL(DA(1), 999999, "B", $E(X, 1, 30), DA)
                                                       12/05/18 PAGE 1
INDEX AND CROSS-REFERENCE LIST -- FILE #90563.04
File #90563.04
  Traditional Cross-References:
      REGULAR
            Field: BEGINNING DATE (90563.04,.01)
                    1) = S ^BGPELDPR("B", $E(X, 1, 30), DA) = ""
                    2) = K ^BGPELDPR("B", $E(X, 1, 30), DA)
Subfile #90563.041111
  Traditional Cross-References:
```

```
B REGULAR
            Field: MFI LOCATIONS (90563.041111,.01)
                     1) = S ^BGPELDPR(DA(1),1111,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPELDPR(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90563.13999
  Traditional Cross-References:
      REGULAR
           Field: COMMUNITIES (90563.13999,.01)
                     1) = S \land BGPELDPR(DA(1), 9999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELDPR(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90563.139999
  Traditional Cross-References:
     REGULAR
  В
            Field: PATIENTS EISS (90563.139999,.01)
                     1) = S ^BGPELDPR(DA(1),99999,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPELDPR(DA(1), 99999, "B", $E(X, 1, 30), DA)
INDEX AND CROSS-REFERENCE LIST -- FILE #90563.05
File #90563.05
 Traditional Cross-References:
     REGULAR
            Field: BEGINNING DATE (90563.05,.01)
                     1) = S ^BGPELDBR("B", $E(X,1,30),DA) = ""
                     2) = K ^BGPELDBR("B", $E(X, 1, 30), DA)
Subfile #90563.051111
  Traditional Cross-References:
     REGULAR
            Field: MFI LOCATIONS (90563.051111,.01)
                     1) = S ^BGPELDBR(DA(1),1111,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPELDBR(DA(1), 1111, "B", $E(X, 1, 30), DA)
Subfile #90563.14999
  Traditional Cross-References:
       REGULAR
  R
            Field: COMMUNITIES (90563.14999,.01)
                     1) = S \land BGPELDBR(DA(1), 9999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELDBR(DA(1), 9999, "B", $E(X, 1, 30), DA)
Subfile #90563.149999
  Traditional Cross-References:
  В
     REGULAR
            Field: PATIENTS EISS (90563.149999,.01)
                     1) = S \land BGPELDBR(DA(1), 99999, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELDBR(DA(1), 99999, "B", $E(X, 1, 30), DA)
```

```
INDEX AND CROSS-REFERENCE LIST -- FILE #90563.06
                                                               12/05/18 PAGE 1
File #90563.06
 Traditional Cross-References:
        REGULAR
            Field: ORDER ON SELECTION/REPORT (90563.06,.02)
                     1) = S \land BGPELIL("AO", \$E(X, 1, 30), DA) = ""
                     2) = K ^BGPELIL("AO", $E(X, 1, 30), DA)
       REGULAR
 В
            Field: INDICATOR NUMBER (90563.06,.01)
                     1) = S ^BGPELIL("B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELIL("B", $E(X, 1, 30), DA)
  С
       REGULAR
            Field: TITLE (90563.06,.03)
                     1) = S ^BGPELIL("C", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELIL("C", $E(X, 1, 30), DA)
       MUMPS
            Field: TITLE (90563.06,.03)
                     1) = S ^BGPELIL("D", $$UP^XLFSTR(X), DA) =""
                     2) = K ^BGPELIL("D", $$UP^XLFSTR(X), DA)
  PIJID
          REGULAR
            Field: PUID (90563.06,1201)
                     1) = S ^BGPELIL("PUID", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELIL ("PUID", $E(X, 1, 30), DA)
Subfile #90563.0661
 Traditional Cross-References:
       REGULAR
            Field: DENOMINATOR DEFINITIONS (90563.0661,.01)
                     1) = S ^BGPELIL(DA(1),61,"B",$E(X,1,30),DA)=""
                     2) = K ^BGPELIL(DA(1), 61, "B", $E(X, 1, 30), DA)
Subfile #90563.0662
 Traditional Cross-References:
       REGULAR
            Field: NUMERATOR DEFINITIONS (90563.0662,.01)
                     1) = S \land BGPELIL(DA(1), 62, "B", $E(X, 1, 30), DA) = ""
                     2) = K ^BGPELIL(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: 90562.03 BGP 19 DATA CURRENT

GLOBAL: ^BGPGPDCL(

FILE: 90562.04 BGP 19 DATA PREVIOUS

GLOBAL: ^BGPGPDPL(

FILE: 90562.05 BGP 19 DATA BASELINE

GLOBAL: ^BGPHEDBL(

FILE: 90563.03 BGP 19 ELDER DATA CURRENT

GLOBAL: ^BGPELDCL(

FILE: 90563.04 BGP 19 ELDER DATA PREVIOUS

GLOBAL: ^BGPELDPL(

FILE: 90563.05 BGP 19 ELDER DATA BASELINE

GLOBAL: ^BGPELDBL(

4.4.1 BGP Control File

GLOBAL: ^BGPCTRL(

FILE #: 90241.01

Technical Manual August 2019

```
.08
           BEGINNING DATE FOR GPRA YEAR (D), [0;8]
.09
           ENDING DATE FOR GPRA YEAR (D), [0;9]
.1
           BEG DATE FOR PREVIOUS YEAR (D), [0;10]
.11
           ENDING DATE FOR PREVIOUS YEAR (D), [0;11]
           BEG DATE FOR BASELINE YEAR (D), [0;12]
.12
           ENDING DATE FOR BASELINE YR (D), [0;13]
.13
.14
           GPRA YEAR (D), [0;14]
           VERSION (F), [0;15]
.15
.16
           GPRANT2 END COLUMN (NJ3,0), [0;16]
.17
           CONTRAINDICATIONS ROUTINE (F), [0;17]
.18
           ALLERGY ROUTINE (F), [0;18]
           REFUSAL API ROUTINE (F), [0;19]
.19
. 2
           *ENDING COLUMN FOR EO (NJ4,0), [0;20]
.21
           END COLUMN FOR CRSONMNT3 (NJ4,0), [0;21]
           DEVNT1 END COLUMN (NJ3,0), [0;22]
           DEVNT2 END COLUMN (NJ3,0), [0;23]
.23
.24
           DEVNT3 END COLUMN (NJ4,0), [0;24]
DEVNT3 END COLUMN (NJ4,0), [0;24]

ONMT 4 ENDING COLUMN (NJ4,0), [0;

ONMT 5 (NJ4,0), [0;26]

GPRANT3 END COLUMN (NJ3,0), [0;27]

DEVNT4 END COLUMN (NJ3,0), [0;28]

GPRANT4 END COLUMN (NJ3,0), [0;29]

UNFOLDTX ROUTINE (F), [0;30]

GPRANT5 END COLUMN (NJ3,0), [0;31]

DEVNT6 END COLUMN (NJ3,0), [0;32]
          ONMT 4 ENDING COLUMN (NJ4,0), [0;25]
          GPRANT3 END COLUMN (NJ3,0), [0;27]
          GPRANT4 END COLUMN (NJ3,0), [0;29]
           GPRANT5 END COLUMN (NJ3,0), [0;31]
          DEVNT5 END COLUMN (NJ3,0), [0;33]
CLINICS FOR CLINICAL USER (Multiple-90241.0111), [11;0]
.33
1101
           .01 CLINIC CODE (MF), [0;1]
           .019 CLINIC NAME (CJ8), [ ; ]
           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]
           LOCAL REPORT HEADER PAGE (Multiple-90241.13), [13;0]
1300
           .01 LOCAL REPORT HEADER PAGE (W), [0;1]
1301
           BH CLINIC CODES (Multiple-90241.011301), [1301;0]
           .01 BH CLINIC CODES (MF), [0;1]
1400
           NATIONAL GPRA COVER PG NONCHS (Multiple-90241.14), [14;0]
           .01 GPRA REPORT HEADER PAGE (W), [0;1]
1500
           AREA REPORT HEADER PAGE (Multiple-90241.15), [15;0]
           .01 AREA REPORT HEADER PAGE (W), [0;1]
1600
           *HEDIS REPORT HEADER PAGE (Multiple-90241.16), [16;0]
           .01 HEDIS REPORT HEADER PAGE (W), [0;1]
           COM REPORT HEADER PAGE (Multiple-90241.17), [17;0]
1700
           .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]
2100
           *CMS REPORT COVER PAGE (Multiple-90241.0321), [21;0]
           .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]
2300
           .01 CHS NATIONAL GPRA RPT HEADER (W), [0;1]
2400
           *CHS COM REPORT HEADER (Multiple-90241.24), [24;0]
           .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]
2600
           *CHS ELDER REPORT HEADER (Multiple-90241.26), [26;0]
           .01 CHS ELDER REPORT HEADER (W), [0;1]
           *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]
          11 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]
4500
          CRSONMNT3 COLUMN HEADERS (Multiple-90241.0145), [45;0]
         .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]
4700
         *URBAN SUM ONLY GP (Multiple-90241.47), [47;0]
          .01 URBAN SUM ONLY GP (Wx), [0;1]
4800
          *URBAN COM COVER PAGE (Multiple-90241.48), [48;0]
          .01 URBAN COM COVER PAGE (Wx), [0;1]
          *URBAN ALL COVER PAGE (Multiple-90241.49), [49;0]
4900
          .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]
5800
          FORECAST REPORT INFORMING (Multiple-90241.58), [58;0]
          .01 FORECAST REPORT INFORMING (W), [0;1]
5900
          *EO REPORT COVER PAGE (Multiple-90241.0159), [59;0]
          .01 EO REPORT COVER PAGE (W), [0;1]
6100
          PAT ED INFORMING (Multiple-90241.61), [61;0]
          .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]
               .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]
6600
          *EO AREA REPORT COVER PAGE (Multiple-90241.0166), [66;0]
          .01 EO AREA REPORT COVER PAGE (W), [0;1]
          *EO AREA REPORT CHS COVER PAGE (Multiple-90241.0467), [67;0]
6700
          .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]
              TEXT (F), [0;2]
6900
          FORECAST INFORMING FOR NEXT YR (Multiple-90241.69), [69;0]
          .01 FORECAST INFORMING FOR NEXT YR (W), [0;1]
          GPRA RPT SUM ONLY INFORMING (Multiple-90241.71), [71;0]
7100
          .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]
7400
         PAT ED PP INFORMING (Multiple-90241.74), [74;0]
          .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]
          GPRA SUM ONLY COVER PAGE (Multiple-90241.76), [76;0]
7600
          .01 GPRA SUM ONLY COVER PAGE (W), [0;1]
7700
          *NATL GPRA SUM CHS COVER (Multiple-90241.77), [77;0]
          .01 NATL GPRA SUM CHS COVER (W), [0;1]
          XP9 INFORMING (Multiple-90241.78), [78;0]
7800
          .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]
          XP INFORMING FOR 2011 (Multiple-90241.84), [84;0]
8400
          .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]
8501
          DEVNT4 HEADERS (Multiple-90241.18501), [851;0]
          .01 DEVNT4 HEADERS (MNJ3,0), [0;1]
          .02 TEXT (F), [0;2]
8502
          DEVNT5 HEADERS (Multiple-90241.8502), [852;0]
          .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]
          DASHBOARD INFORMING (Multiple-90241.88), [88;0]
8800
          .01 DASHBOARD INFORMING (Wx), [0;1]
8900
          *AREA ELDER TOP (Multiple-90241.89), [89;0]
          .01 AREA ELDER TOP (Wx), [0;1]
          DASHBOARD COVER PAGE (Multiple-90241.91), [91;0]
9100
          .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]
          CLINIC CODES FOR BH ACT CL (Multiple-90241.0195), [95;0]
9500
          .01 CLINIC CODES FOR BH ACT CL (MF), [0;1]
          AUTO EXPORT UTILITY ROUTINE (F), [96;1]
9601
          AUTO EXPORT RUN ROUTINE (F), [96;2]
9602
9700
          GPRA NT3 (Multiple-90241.97), [97;0]
          .01 GPRANT3 (MNJ4,0), [0;1]
          .02 HEADER (F), [0;2]
          GPRA NT4 (Multiple-90241.971), [971;0]
9701
          .01 GPRA NT4 (NJ3,0), [0;1]
          .02 TEXT (F), [0;2]
          GPRA NT5 LABELS (Multiple-90241.1972), [972;0]
9702
          .01 GPRA NT5 LABELS (MNJ3,0), [0;1]
          .02 LABEL (F), [0;2]
          DEVNT6 LABELS (Multiple-90241.1973), [973;0]
9703
          .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]

IPC COVER PAGE (Multiple-90241.019802), [9802;0]
9802
          .01 IPC COVER PAGE (Wx), [0;1]
```

Figure 4-2: BGP Control File

4.4.2 BGP SITE PARAMETERS

GLOBAL: ^BGPSITE(

FILE #: 90241.02

Figure 4-3: BGP SITE PARAMETERS

4.4.3 FILE: BGP SUMMARY CATEGORIES

GLOBAL: ^BGPSCAT(FILE #: 90241.03

```
VERSION: 19.1

STORED IN: ^BGPSCAT( 05/20/19 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: 19.1
                                                                                         05/20/19 PAGE 1
STORED IN: ^BGPGP2PM(
                                                      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 (P9002)
8 EXTRACT DATE (Multiple-90241.12),
               DEFAULT COMMUNITY TAXONOMY (P9002226'), [5;1]
             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) VERSION: 19.1
```

```
STORED IN: ^BGPGP1PM(
                                                          05/20/19 PAGE 1
   ______
                                                  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]
.02
        DEFAULT DIRECTORY (F), [1;1]
SUBDIRECTORY (F), [1;2]
1.1
1.2
        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

```
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;9]
.1 PREVIOUS YEAR END DATE (D), [0;10]
.11 BASELINE YEAR END DATE (D), [0;11]
.12 BASELINE YEAR END DATE (D), [0;12]
.13 CURRENT NUMERATOR (NJ6,0), [0;14]
.14 CURRENT DENOMINATOR (NJ6,0), [0;14]
.15 CURRENT PERCENT (NJ8,1), [0;15]
.16 PREVIOUS DENOMINATOR (NJ6,0), [0;17]
.18 PREVIOUS DENOMINATOR (NJ6,0), [0;17]
.19 BASELINE NUMERATOR (NJ6,0), [0;19]
.2 BASELINE DENOMINATOR (NJ6,0), [0;20]
.21 BASELINE PERCENT (NJ8,1), [0;21]
```

Figure 4-7: BGP GPRA FLAT FILE DATA

4.4.7 FILE: BGP 19 MEASURES

GLOBAL: ^BGPINDL(FILE #: 90562.01

```
CONDENSED DATA DICTIONARY---BGP 19 MEASURES FILE (#90562.01) VERSION: 19.1
                                                         05/20/19 PAGE 1
STORED IN: ^BGPINDL(
                     ______
                                                FILE SECURITY
                                  DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                  DD 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 NUMBEL (B) TITLE/SELECTION TITLE (C)
      ORDER IND(D) NATIONAL REPORT(GPRA) OTHER NATIONAL MEASURES RPT?(ON)
      PUID FROM RM(PUID) TITLE/SELECTION TITLE(U)
                                FILE STRUCTURE
FIELD
          FIELD
NUMBER
          NAME
        MEASURE NUMBER (RNJ3,0X), [0;1]
.02 ORDER ON SELECTION/REPORT (F), [0;2]
```

```
.03
          TITLE/SELECTION TITLE (F), [0;3]
.05
          LIST SELECTION TITLE (F), [0;5]
.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]
          M CODE TO EXECUTE (K), [1;E1,245]
          SET LIST VALUE (K), [2;E1,245]
          PRINT M CODE (K), [3;E1,245]
4
          DELIMITED FILE PRINT (K), [4;E1,245]
          SELECTED REPORT FY LOGIC TEXT (Multiple-90562.0111), [11;0]
1100
          .01 SELECTED REPORT FY LOGIC TEXT (W), [0;1]
1201
          OTHER NATIONAL MEASURES RPT? (S), [12;1]
1202
          WEB SITE UNIQUE ID (F), [12;2]
1203
          PUID FROM RM (NJ4,0), [12;3]
1204
          GROUP (P90562.1'), [12;4]
1205
          UPDATED THIS YEAR? (S), [12;5]
          ORDER IND (NJ4,0), [12;6]
1206
1207
          IPC REPORT ONLY? (S), [12;7]
          ORDER ON IPC REPORT (NJ4,0), [12;8]
1208
1301
          SKIP SELECTED REPORT? (S), [13;1]
          ORDER ON DEVELOPMENTAL REPORT (NJ3,0), [13;2]
1302
1303
          SKIP NGR PRINT/DEV ONLY (S), [13;3]
          IPC MEASURE LOGIC TEXT (Multiple-90562.0121), [21;0]
2100
          .01 IPC MEASURE LOGIC TEXT (Wx), [0;1]
          INDICATOR DESCRIPTION (Multiple-90562.0151), [51;0]
5100
          .01 DESCRIPTION (W), [0;1]
          PAST PERFORMANCE (Multiple-90562.0152), [52;0]
5200
          .01 REPORT PRINT SECTION (W), [0;1]
5300
          REPORT PRINT 2ND PAGE (Multiple-90562.0153), [53;0]
          .01 REPORT PRINT 2ND PAGE (W), [0;1]
5400
          NATIONAL GPRA/GPRAMA LOGIC (Multiple-90562.54), [54;0]
          .01 NATIONAL GPRA/GPRAMA (W), [0;1]
5500
          SOURCE (Multiple-90562.55), [55;0]
          .01 SOURCE (W), [0;1]
          OTHER NATIONAL GPRA LOGIC TEXT (Multiple-90562.56), [56;0]
5600
          .01 OTHER NATIONAL GPRA LOGIC TEXT (W), [0;1]
5700
          INDICATOR DESCRIPTION FOR 10 (Multiple-90562.57), [57;0]
          .01 INDICATOR DESCRIPTION FOR 10 (W), [0;1]
          DEVELOPMENTAL RPT LOGIC TEXT (Multiple-90562.58), [58;0]
5800
          .01 DEVEOPMENTAL RPT LOGIC TEXT (W), [0;1]
6100
          SELECTED MEASURES DENOM DEF (Multiple-90562.0161), [61;0]
          .01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
               DENOM DESCRIPTION (Multiple-90562.01611), [1;0]
               .01 DENOM DESCRIPTION (W), [0;1]
          1200 REPORT SUB TYPES (Multiple-90562.016112), [12;0]
               .01 REPORT SUB TYPES (MS), [0;1]
6200
          SELECTED MEAS NUMERATOR DEFS (Multiple-90562.0162), [62;0]
          .01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]
               NUMERATOR DESCRIPTION (Multiple-90562.01621), [1;0]
               .01 NUMERATOR DESCRIPTION (W), [0;1]
          1200 REPORT SUB TYPE (Multiple-90562.016212), [12;0]
          .01 REPORT SUB TYPE (MS), [0;1]
REPORT LIST 1ST PAGE (Multiple-90562.0171), [71;0]
7100
          .01 REPORT LIST 1ST PAGE (W), [0;1]
7200
          LIST PRINT SECOND PAGE (Multiple-90562.0172), [72;0]
          .01 LIST PRINT SECOND PAGE (W), [0;1]
          NATL GPRA DENOM DEFS (Multiple-90562.0181), [81;0]
8100
          .01 NATL GPRA DENOM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.1811), [1;0]
               .01 TEXT (W), [0;1]
```

```
1200 REPORT SUBTYPES (Multiple-90562.018112), [12;0]
               .01 REPORT SUBTYPES (MS), [0;1]
8200
          NATL GPRA NUMERATOR DEFS (Multiple-90562.0182), [82;0]
          .01 NATL GPRA NUMERATOR DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01821), [1;0]
               .01 TEXT (W), [0;1]
          1200 REPORT SUBTYPES (Multiple-90562.018212), [12;0]
               .01 REPORT SUBTYPES (MS), [0;1]
8300
          OTHER NATL MEAS DENOM DEFS (Multiple-90562.0183), [83;0]
          .01 OTHER NATL MEAS DENOM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01831), [1;0]
               .01 TEXT (W), [0;1]
          1200 REPORT SUBTYPES (Multiple-90562.018312), [12;0]
               .01 REPORT SUBTYPES (MS), [0;1]
8400
          OTHER NATL MEAS NUMER DEFS (Multiple-90562.0184), [84;0]
          .01 OTHER NATL MEAS NUMER DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01841), [1;0]
               .01 TEXT (W), [0;1]
          1200 REPORT SUBTYPES (Multiple-90562.018412), [12;0]
               .01 REPORT SUBTYPES (MS), [0;1]
8500
          DEVELOPMENTAL MEAS DENOM DEFS (Multiple-90562.0185), [85;0]
          .01 DEVELMENTAL MEAS DENOM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01851), [1;0]
          .01 TEXT (W), [0;1]
1200 REPORT SUBTYPE (Multiple-90562.018512), [12;0]
          .01 REPORT SUBTYPE (MS), [0;1]
DEVELOPMENTAL MEAS NUMER DEFS (Multiple-90562.0186), [86;0]
8600
          .01 DEVELOPMENTAL MEAS NUMER DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01861), [1;0]
               .01 TEXT (W), [0;1]
          1200 REPORT SUBTYPES (Multiple-90562.018612), [12;0]
               .01 REPORT SUBTYPES (MS), [0;1]
8700
          DM DENOM DEFS (Multiple-90562.0187), [87;0]
          .01 DM DENOM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01871), [1;0]
               .01 TEXT (Wx), [0;1]
8800
          DM NUMER DEFS (Multiple-90562.0188), [88;0]
          .01 DM NUMER DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01881), [1;0]
               .01 TEXT (Wx), [0;1]
          CVD DENOM DEFS (Multiple-90562.0189), [89;0]
8900
          .01 CVD DENOM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01891), [1;0]
               .01 TEXT (Wx), [0;1]
9100
          CVD NUM DEFS (Multiple-90562.0191), [91;0]
          .01 CVD NUM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01911), [1;0]
               .01 TEXT (Wx), [0;1]
9200
          WH DEN DEFS (Multiple-90562.0192), [92;0]
          .01 WH DEN DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01921), [1;0]
               .01 TEXT (Wx), [0;1]
9300
          WH NUM DEFS (Multiple-90562.0193), [93;0]
          .01 WH NUM DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01931), [1;0]
               .01 TEXT (Wx), [0;1]
9400
          IPC DEN DEFS (Multiple-90562.0194), [94;0]
          .01 IPC DEN DEFS (MNJ2,0), [0;1]
               TEXT (Multiple-90562.01941), [1;0]
               .01 TEXT (Wx), [0;1]
9500
          IPC NUM DEFS (Multiple-90562.0195), [95;0]
          .01 IPC NUM DEFS (MNJ3,0), [0;1]
```

```
TEXT (Multiple-90562.01951), [1;0]
              .01 TEXT (Wx), [0;1]
9600
         PQA DEM DEFS (Multiple-90562.0196), [96;0]
         .01 PQA DEM DEFS (MNJ3,0), [0;1]
         1 TEXT (Multiple-90562.01961), [1;0]
              .01 TEXT (Wx), [0;1]
9700
         PQA NUM DEFS (Multiple-90562.0197), [97;0]
         .01 PQA NUM DEFS (MNJ2,0), [0;1]
            TEXT (Multiple-90562.01971), [1;0]
              .01 TEXT (Wx), [0;1]
9800
         ASTHMA DEN DEFS (Multiple-90562.0198), [98;0]
         .01 ASTHMA DEN DEFS (MNJ2,0), [0;1]
         1 TEXT (Multiple-90562.01981), [1;0]
             .01 TEXT (W), [0;1]
9900
         ASTHMA NUM DEFS (Multiple-90562.0199), [99;0]
         .01 ASTHMA NUM DEFS (MNJ2,0), [0;1]
         1 TEXT (Multiple-90562.01991), [1;0]
              .01 TEXT (W), [0;1]
```

Figure 4-8: BGP 19 MEASURES

4.4.8 FILE: BGP 19 INDIVIDUAL MEASURES

GLOBAL: ^BGPINDRC(FILE #: 90562.02

```
CONDENSED DATA DICTIONARY-BGP 19 INDIVIDUAL MEASURES FILE (#90562.02)UCI: CMBA, CMBA
 VERSION: 19.1
 STORED IN: ^BGPINDLC(
                                                                                                    05/20/19 PAGE 1
                                                                                    FILE SECURITY
                                                            DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                                            WRITE SECURITY : @
 CROSS REFERENCED BY:
          ASTHMA REPORT? (AAST) 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 (RP90562.01'), [0;1]
.04 INDICATOR ID (F), [0;4]
.05 NATIONAL/PART (S), [0;5]
.08 DENOM FIELD NUMBER (NJ7,3), [0;8]
.09 NUMERATOR FIELD NUMBER (NJ7,3), [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]
```

```
ASTHMA REPORT? (S), [0;23]
          PAGE BREAK DENOM (S), [0;24]
.24
1
         M CODE NUMERATOR (K), [1;E1,245]
         M CODE DENOMINATOR (K), [2;E1,245]
2
         M CODE FOR COMP PL (K), [3;E1,245]
         M CODE FOR SCHEDULING (K), [4;E1,245]
4
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
        ICARE TAB (S), [12;11]
1211
1213
         GPRANT2 PIECE (NJ3,0), [12;13]
         SKIP DENOM DISPLAY? (S), [12;14]
1214
        PAGE BREAK DENOM ONM? (S), [12;15]
1215
         TITLE 2 FOR SCHEDULING OPTION (F), [12;16]
1216
         COUNT ONLY? (S), [12;17]
1217
         NATL GPRA SUMMARY? (S), [14;1]
1401
         NATL PREV YR (F), [14;2]
1402
1403
         NATL GPRA 2020 TARGET (F), [14;3]
1404
         NATL SUM TITLE (F), [14;4]
         NATL SUM CATEGORY 1 (P90241.03'), [14;5]
1405
         NATL SUM SHEET ORDER (NJ4,0), [14;6]
1406
        NATL SUM TITLE 2 (F), [14;7]
1407
         NATL GPRA TARGET (F), [14;8]
1408
1409
         NATL GPRA TARGET 2ND LINE (F), [14;9]
1410
         NATL SUM PY LINE 2 (F), [14;10]
1411
         SECOND LINE 2012 GOAL (F), [14;11]
1412
         NATL SUM TITLE 3 (F), [14;12]
1413
         NATL SUM TARGET (?) (F), [14;13]
1414
         NATL SUM TITLE NY (F), [14;14]
1415
         NATL SUM TITLE NY 2 (F), [14;15]
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]
         NG GOAL PY (F), [15;3]
1503
         NG TITLE (F), [15;4]
1504
1505
         NG CATEGORY (P90241.03'), [15;5]
         NG ORDER ON SUMMARY SHEET (NJ4,0), [15;6]
1506
1507
         NG TITLE 2 (F), [15;7]
1508
         NG GOAL (F), [15;8]
1509
         NG SECOND LINE GOAL (F), [15;9]
         NG NATIONAL CURRENT 2 (F), [15;10]
1510
1511
         NG 2ND LINE 2012 GOAL (F), [15;11]
1512
         NG TITLE 3 (F), [15;12]
         TEXT FOR SCHEDULING OPTION (Multiple-90562.16), [16;0]
1600
          .01 TEXT FOR SCHEDULING OPTION (W), [0;1]
1601
          TEXT FOR SCHEDULING NEXT YR (Multiple-90562.161), [1601;0]
          .01 TEXT FOR SCHEDULING NEXT YR (W), [0;1]
         ICARE GROUP (P90562.17'), [17;1]
1701
1702
         ICARE CATEGORY (P90562.18'), [17;2]
         ICARE MEASURE NAME (F), [17;3]
1703
1704
         ICARE EXCEPTION (S), [17;4]
1705
         ICARE PERFORMANCE DIRECTION (F), [17;5]
1706
         ICARE REPORT CODE (S), [17;6]
1707
         ICARE IPC MEASURE? (S), [17;7]
         PREVOUS INDICATOR ID (F), [17;8]
```

```
1800
                               ICARE TOOLTIPS (Multiple-90562.0218), [18;0]
                               .01 ICARE TOOLTIPS (W), [0;1]
      1903
                               2020 TARGET (F), [19;3]
      1913
                               %? (S), [19;13]
                               SKIP SELECTED REPORT? (S), [21;2]
      2102
                               DEVELF1 PIECE (NJ4,0), [21;3]
      2103
                               DEVELF2 PIECE (NJ3,0), [21;4]
       2104
                               PAGE BREAK NUMER NGR? (S), [21;5]
       2105
       2106
                               DEVELOPMENTAL MEASURE? (S), [21;6]
GPRANT4 (NJ3,0), [21;11]

GPRANT5 (NJ4,0), [21;12]

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 DEV GOAL NY (F), [22;7]

2208 DEV GOAL NY (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),

NEG DASHBOARD LABEL 2
       2108
                               DEVELF3 (NJ4,0), [21;8]
                               DEVELF4 (NJ3,0), [21;11]
      2111
                              DEV ORDER ON SUMMARY SHEET (NJ3,0), [22;6]
                               PERCENT INCREASE NO DENOM (NJ7,2), [23;4]
                               USE PRE-SPLIT LABELS? (S), [23;7]
       2307
                               DEN LABEL SELECTED (F), [24;1]
      2401
                               NUM LABEL SELECTED (F), [24;2]
      2402
  (F), [25;1

DEN LABEL DEV (F), [26;1

NUM LABEL DEV (F), [26;2]

2801 DEN LABEL DM (F), [28;1]

2802 NUM LABEL DM (F), [28;2]

2901 DEN LABEL CVD (F), [29;1]

2902 NUM LABEL CVD (F), [29;2]

3101 DEN LABEL WH (F), [31;1]

3102 NUM LABEL WH (F), [31;2]

3201 DEN LABEL WH (F), [32;1]

3202 NUM LABEL PQA (F), [32;1]

3202 NUM LABEL PQA (F), [32;1]

3301 DEN LABEL IPC

3302 NUM JAPP
       3401
                               DEN LABEL ASTHMA (F), [34;1]
       3402
                              NUM LABEL ASTHMA (F), [34;2]
       9999
                               LORI (S), [9999;1]
       99991
                           LORI1 (S), [9999;2]
```

Figure 4-9: BGP 19 INDIVIDUAL MEASURES

4.4.9 FILE: BGP 19 NATIONAL PATIENT LISTS

GLOBAL: ^BGPNPLL(FILE #: 90562.06

Figure 4-10: BGP 19 NATIONAL PATIENT LISTS

4.4.10 FILE: BGP 19 SNOMED SUBSETS

GLOBAL: ^BGPSNOSL(FILE #: 90562.07

```
NUMBER NAME
.01 SUBSET NAME (RF), [0;1]
```

Figure 4-11: BGP 19 SNOMED SUBSETS

4.4.11 FILE: BGP 19 TAXONOMIES

GLOBAL: ^BGPTAXL(FILE #: 90562.08

```
VERSION: 19.1
STORED IN: ^BGPTAXL(
                                                                               05/20/19
                                                                                                PAGE 1
                                                                   FILE SECURITY
                                               DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                               WRITE SECURITY : @
CROSS REFERENCED BY:
      TAXONOMY NAME (B)
                                           FILE STRUCTURE
rield Field
NUMBER NAME
.01 TAXONOMY NAME (RF), [0;1]
.02 TYPE (S), [0;2]
.03 LAST CHECKED/EXPORTED (D), [0;3]
.04 EDITABLE? (S), [0;4]
.05 EXPORT? (S), [0;6]
1100 DESCRIPTION (Multiple-90562.0811), [11;0]
            .01 DESCRIPTION (W), [0;1]
1200 REPORTS (Multiple-90562.0812), [12;0]
             .01 REPORTS (MS), [0;1]
1201 USED THIS YEAR (S), [0;5]
```

Figure 4-12: BGP 19 TAXONOMIES

4.4.12 FILE: BGP 19 MEASURE GROUPS

GLOBAL: ^BGPMGRPL(FILE #: 90562.1

```
VERSION: 19.1

STORED IN: ^BGPMGRPL(

FILE SECURITY

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

```
FIELD FIELD NUMBER NAME

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

Figure 4-13: BGP 19 MEASURE GROUPS

4.4.13 FILE: BGP 19 PATIENT ED DATA CURRENT GLOBAL: ^BGPPEDCL(FILE #: 90562.12

```
CONDENSED DATA DICTIONARY---BGP 19 PATIENT ED DATA CURRENT FILE (#90562.12)
   VERSION: 19.1
   STORED IN: ^BGPPEDCL(
                                                                                                                                                                                           05/20/19
                                                                                                                                                                                                                                 PAGE 1
                                                                                                                                                              FILE SECURITY
                                                                                                                 DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : M LAYGO SECURITY : M
                                                                                                                WRITE SECURITY : M
   CROSS REFERENCED BY:
                     BEGINNING DATE (B)
                                                                                                      FILE STRUCTURE
   FIELD FIELD
  NUMBER NAME
NUMBER NAME

.01 BEGINNING DATE (RD), [0;1]
.02 ENDING DATE (RD), [0;2]
.03 PREVIOUS YR BEG DATE (RD), [0;3]
.04 PREVIOUS YR END DATE (RD), [0;4]
.05 BASELINE YEAR BEG DATE (RD), [0;5]
.06 BASELINE YR END DATE (RD), [0;6]
.07 FY (D), [0;7]
.08 QUARTER (S), [0;8]
.09 FACILITY ASUFAC (F), [0;9]
.1 SU CODE (F), [0;10]
.11 POPULATION (S), [0;11]
.12 DB ID (F), [0;12]
.13 DATE REPORT RUN (D), [0;13]
.14 TEMPLATE? (S), [0;14]
1101 USER POP (NJ6,0), [11;1]
1102 NUMBER W/EDUCATION 1.1.1 (NJ6,0), [11;2]
.103 AVG TIME SPENT (NJ6,0), [11;4]
.1105 MAXIMUM TIME SPENT (NJ6,0), [11;5]
.1106 # TOPICS W/MINS & PROVIDER (NJ9,0), [11;6]
.1107 TOTAL # OF MINS 2.1.1 (NJ8,0), [11;7]
.1108 TOTAL # OF CODES 3.1.1 (NJ5,0), [11;8]
.1109 TOTAL # TOPICS 4.1.1 (NJ5,0), [11;9]
.1110 TOTAL 5.1.1 (NJ7,0), [11;10]
.1111 MFI COMMUNITIES (F), [0;1]
.1112 TOTAL 6.1.1 (NJ6,0), [11;12]
                                  .01 MFI COMMUNITIES (F), [0;1]
.01 MFI COMMUNITIES (F), [0
1112 TOTAL 6.1.1 (NJ6,0), [11;12]
1113 GOOD (NJ6,0), [11;13]
1114 FAIR (NJ6,0), [11;14]
1115 POOR (NJ6,0), [11;15]
```

```
GROUP NO ASSESS (NJ6,0),
BLANK (NJ5,0), [11;18]
7 DENOM (NJ5,0), [11;19]
7.2.1 NUMER GS (NJE 0)
1117
          GROUP NO ASSESS (NJ6,0), [11;17]
1118
1119
1120
          7.2.1 NUMER GS (NJ5,0), [11;20]
1121
          7.2.2 NUMER GNS (NJ5,0), [11;21]
1122
          7.1.3 NUMER GM (NJ5,0), [11;22]
1123
          7.2.4 NUMER (NJ5,0), [11;23]
1124
          7.1.1 (NJ5,0), [11;24]
1129
          7.1 DENOM USER POP (NJ5,0), [11;29]
          2.1 RATE (Multiple-90562.1212), [12;0]
1200
          .01 2.1 RATE (F), [0;1]
          .02 LONG NAME (F), [0;2]
          .03 \# MINS (NJ6,0), [0;3]
1300
          TOP 25 DXS (Multiple-90562.1213), [13;0]
          .01 TOP 25 DXS (F), [0;1]
          .02 LONG NAME (F), [0;2]
          .03 # OF CODES (NJ6,0), [0;3]
          4.1.1 (Multiple-90562.1214), [14;0]
1400
          .01 4.1.1 (F), [0;1]
          .02 LONG NAME (F), [0;2]
          .03 # TOPICS (NJ6,0), [0;3]
1500
           5.1.1 (Multiple-90562.1215), [15;0]
          .01 5.1.1 (F), [0;1]
.02 LONG NAME (F), [0;2]
           .03 # TOPICS (NJ7,0), [0;3]
1600
          7.2.1 (Multiple-90562.1216), [16;0]
          .01 7.2.1 (F), [0;1]
          .02 GOAL TYPE (F), [0;2]
          .03 # OF GOAL (NJ5,0), [0;3]
1700
          7.1.2 GOAL NOT SET (Multiple-90562.1217), [17;0]
          .01 7.1.2 GOAL NOT SET (F), [0;1]
          .02 GOAL NOT SET TYPE (F), [0;2]
          .03 # NOT SET (NJ5,0), [0;3]
1800
          GOAL MET (Multiple-90562.1218), [18;0]
          .01 GOAL MET (F), [0;1]
          .02 GOAL MET (F), [0;2]
.03 # MET (NJ4,0), [0;3]
1900
          GOAL MAINTAINED (Multiple-90562.1219), [19;0]
          .01 GOAL MAINTAINED (F), [0;1]
          .02 GOAL MAINTAINED (F), [0;2]
          .03 # MAINTAINED (NJ6,0), [0;3]
2100
          GOAL NOT MET (Multiple-90562.1221), [21;0]
          .01 GOAL NOT MET (F), [0;1]
          .02 GOAL NOT MET (F), [0;2]
          .03 # GOAL NOT MET (NJ6,0), [0;3]
9999
          COMMUNITIES (Multiple-90562.129), [9999;0]
          .01 COMMUNITIES (F), [0;1
```

Figure 4-14: BGP 19 PATIENT ED DATA CURRENT

4.4.14 FILE: BGP 19 PATIENT ED DATA PREVIOUS GLOBAL: ^BGPPEDPL(FILE #: 90562.13

```
CONDENSED DATA DICTIONARY---BGP 19 PATIENT ED DATA PREVIOUS FILE (#90562.13)
VERSION: 19.1

STORED IN: ^BGPPEDPL( 05/20/19 PAGE 1
```

```
FILE SECURITY
                                                                                           DD SECURITY : @ DELETE SECURITY: M
READ SECURITY : M LAYGO SECURITY : M
                                                                                            WRITE SECURITY : M
  CROSS REFERENCED BY:
        BEGINNING DATE (B)
                                                                                      FILE STRUCTURE
   FIELD
                            FIELD
NUMBER NAME

.01 BEGINNING DATE (RD), [0;1]
.02 ENDING DATE (RD), [0;2]
.03 PREVIOUS YR BEG DATE (RD), [0;3]
.04 PREVIOUS YR END DATE (RD), [0;4]
.05 BASELINE YEAR BEG DATE (RD), [0;5]
.06 BASELINE YR END DATE (RD), [0;6]
.07 FY (D), [0;7]
.08 QUARTER (S), [0;8]
.09 FACILITY ASUFAC (F), [0;9]
.1 SU CODE (F), [0;10]
.11 POPULATION (S), [0;11]
.12 DB ID (F), [0;12]
.13 DATE REPORT RUN (D), [0;13]
.14 TEMPLATE? (S), [0;14]
1101 USER POP (NJ6,0), [11;1]
1102 NUMBER W/EDUCATION 1.1.1 (NJ6,0), [11;2]
1103 AVG TIME SPENT 2.1.2A (NJ8,0), [11;3]
1104 MINIMUM TIME SPENT (NJ6,0), [11;4]
1105 MAXIMUM TIME SPENT (NJ6,0), [11;5]
1106 # TOPICS W/MINS & PROVIDER (NJ9,0), [11;6]
1107 TOTAL # OF MINS 2.1.1 (NJ8,0), [11;7]
1108 TOTAL # OF CODES 3.1.1 (NJ5,0), [11;8]
1109 TOTAL # TOPICS 4.1.1 (NJ5,0), [11;9]
1110 TOTAL 5.1.1 (NJ7,0), [11;10]
1111 MFI COMMUNITIES (Multiple-90562.13111), [11
.01 MFI COMMUNITIES (Multiple-90562.13111), [11
  NUMBER
                           NAME
                           MFI COMMUNITIES (Multiple-90562.13111), [1111;0]
                            .01 MFI COMMUNITIES (F), [0;1]
 1112 TOTAL 6.1.1 (NJ6,0), [11;12]

1113 GOOD (NJ6,0), [11;13]

1114 FAIR (NJ6,0), [11;14]

1115 POOR (NJ6,0), [11;15]

1116 REFUSED (NJ6,0), [11;16]

1117 GROUP NO ASSESS (NJ6,0), [11;17]

1118 BLANK (NJ5,0), [11;18]

1119 7 DENOM (NJ5,0), [11;19]

1120 7.2.1 NUMER GS (NJ5,0), [11;20]

1121 7.2.2 NUMER GNS (NJ5,0), [11;21]

1122 7.1.3 NUMER GM (NJ5,0), [11;22]
  1112
                           TOTAL 6.1.1 (NJ6,0), [11;12]
  1122
                           7.1.3 NUMER GM (NJ5,0), [11;22]
  1124
                            7.1.1 (NJ5,0), [11;24]
   1129
                            7.1 DENOM USER POP (NJ5,0), [11;29]
  1200
                            2.1 RATE (Multiple-90562.1312), [12;0]
                            .01 2.1 RATE (F), [0;1]
                            .02 LONG NAME (F), [0;2]
                            .03 \# MINS (NJ6,0), [0;3]
  1300
                            TOP 25 DXS (Multiple-90562.1313), [13;0]
                            .01 TOP 25 DXS (F), [0;1]
                            .02 LONG NAME (F), [0;2]
                            .03 # OF CODES (NJ6,0), [0;3]
   1400
                            4.1.1 (Multiple-90562.1314), [14;0]
                             .01 4.1.1 (F), [0;1]
```

```
.02 LONG NAME (F), [0;2]
          .03 \# TOPICS (NJ6,0), [0;3]
1500
          5.1.1 (Multiple-90562.1315), [15;0]
          .01 5.1.1 (F), [0;1]
          .02 LONG NAME (F), [0;2]
          .03 # TOPICS (NJ7,0), [0;3]
1600
          7.2.1 (Multiple-90562.1316), [16;0]
          .01 7.2.1 (F), [0;1]
.02 GOAL TYPE (F), [0;2]
          .03 # OF GOAL (NJ5,0), [0;3]
1700
          7.1.2 GOAL NOT SET (Multiple-90562.1317), [17;0]
          .01 7.1.2 GOAL NOT SET (F), [0;1]
          .02 GOAL NOT SET TYPE (F), [0;2]
          .03 # NOT SET (NJ5,0), [0;3]
1800
         GOAL MET (Multiple-90562.1318), [18;0]
         .01 GOAL MET (F), [0;1]
          .02 GOAL MET (F), [0;2]
          .03 # MET (NJ4,0), [0;3]
1900
          GOAL MAINTAINED (Multiple-90562.1319), [19;0]
          .01 GOAL MAINTAINED (F), [0;1]
          .02 GOAL MAINTAINED (F), [0;2]
          .03 # MAINTAINED (NJ6,0), [0;3]
2100
         GOAL NOT MET (Multiple-90562.1321), [21;0]
          .01 GOAL NOT MET (F), [0;1]
          .02 GOAL NOT MET (F), [0;2]
          .03 # GOAL NOT MET (NJ6,0), [0;3]
9999
          COMMUNITIES (Multiple-90562.139), [9999;0]
         .01 COMMUNITIES (F), [0;1]
```

Figure 4-15: BGP 19 PATIENT ED DATA PREVIOUS

4.4.15 FILE: BGP 19 PATIENT ED DATA BASELINE

GLOBAL: ^BGPPEDBL(FILE #: 90562.14

```
.08
          QUARTER (S), [0;8]
.09
          FACILITY ASUFAC (F), [0;9]
.1
          SU CODE (F), [0;10]
.11
          POPULATION (S), [0;11]
          DB ID (F), [0;12]
.12
.13
          DATE REPORT RUN (D), [0;13]
.14
          TEMPLATE? (S), [0;14]
          USER POP (NJ6,0), [11;1]
1101
1102
          NUMBER W/EDUCATION 1.1.1 (NJ6,0), [11;2]
1103
          AVG TIME SPENT 2.1.2A (NJ8,0), [11;3]
1104
          MINIMUM TIME SPENT (NJ6,0), [11;4]
          MAXIMUM TIME SPENT (NJ6,0), [11;5]
1105
          # TOPICS W/MINS & PROVIDER (NJ9,0), [11;6]
1106
1107
          TOTAL # OF MINS 2.1.1 (NJ8,0), [11;7]
          TOTAL # OF CODES 3.1.1 (NJ5,0), [11;8]
1108
1109
          TOTAL # TOPICS 4.1.1 (NJ5,0), [11;9]
1110
          TOTAL 5.1.1 (NJ7,0), [11;10]
1111
          MFI COMMUNITIES (Multiple-90562.14111), [1111;0]
          .01 MFI COMMUNITIES (F), [0;1]
1112
          TOTAL 6.1.1 (NJ6,0), [11;12]
1113
          GOOD (NJ6,0), [11;13]
1114
          FAIR (NJ6,0), [11;14]
1115
          POOR (NJ6,0), [11;15]
          REFUSED (NJ6,0), [11;16]
GROUP NO ASSESS (NJ6,0), [11;17]
1116
1117
1118
         BLANK (NJ5,0), [11;18]
1119
          7 DENOM (NJ5,0), [11;19]
1120
         7.2.1 NUMER GS (NJ5,0), [11;20]
1121
         7.2.2 NUMER GNS (NJ5,0), [11;21]
1122
          7.1.3 NUMER GM (NJ5,0), [11;22]
1123
          7.2.4 NUMER (NJ5,0), [11;23]
1124
          7.1.1 (NJ5,0), [11;24]
1129
          7.1 DENOM USER POP (NJ5,0), [11;29]
1200
          2.1 RATE (Multiple-90562.1412), [12;0]
          .01 2.1 RATE (F), [0;1]
          .02 LONG NAME (F), [0;2]
          .03
               # MINS (NJ6,0), [0;3]
1300
          TOP 25 DXS (Multiple-90562.1413), [13;0]
          .01 TOP 25 DXS (F), [0;1]
          .02 LONG NAME (F), [0;2]
          .03 # OF CODES (NJ6,0), [0;3]
1400
          4.1.1 (Multiple-90562.1414), [14;0]
          .01 4.1.1 (F), [0;1]
          .02 LONG NAME (F), [0;2]
          .03 # TOPICS (NJ6,0), [0;3]
1500
          5.1.1 (Multiple-90562.1415), [15;0]
          .01 5.1.1 (F), [0;1]
          .02 LONG NAME (F), [0;2]
          .03 # TOPICS (NJ7,0), [0;3]
1600
          7.2.1 (Multiple-90562.1416), [16;0]
          .01 7.2.1 (F), [0;1]
.02 GOAL TYPE (F), [0;2]
          .03 # OF GOAL (NJ5,0), [0;3]
          7.1.2 GOAL NOT SET (Multiple-90562.1417), [17;0]
1700
          .01 7.1.2 GOAL NOT SET (F), [0;1]
          .02 GOAL NOT SET TYPE (F), [0;2]
          .03 # NOT SET (NJ5,0), [0;3]
1800
          GOAL MET (Multiple-90562.1418), [18;0]
          .01 GOAL MET (F), [0;1]
          .02 GOAL MET (F), [0;2]
          .03 \# MET (NJ4,0), [0;3]
1900
          GOAL MAINTAINED (Multiple-90562.1419), [19;0]
```

```
.01 GOAL MAINTAINED (F), [0;1]
.02 GOAL MAINTAINED (F), [0;2]
.03 # MAINTAINED (NJ6,0), [0;3]

2100 GOAL NOT MET (Multiple-90562.1421), [21;0]
.01 GOAL NOT MET (F), [0;1]
.02 GOAL NOT MET (F), [0;2]
.03 # GOAL NOT MET (NJ6,0), [0;3]

9999 COMMUNITIES (Multiple-90562.149), [9999;0]
.01 COMMUNITIES (F), [0;1]
```

Figure 4-16: BGP 19 PATIENT ED DATA BASELINE

4.4.16 FILE: BGP 19 PAT ED MEASURES GLOBAL: ^BGPPEIL(FILE #: 90562.15

```
CONDENSED DATA DICTIONARY---BGP 19 PAT ED MEASURES FILE (#90562.15)
                                                                                VERSION: 19.1
                                                                 05/20/19
STORED IN: ^BGPPEIL(
                                                                               PAGE 1
                       _____
                                       FILE SECURITY
DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                        WRITE SECURITY : @
CROSS REFERENCED BY:
      ORDER TO DISPLAY (AO) MEASURE NUMBEL (B)
FILE STRUCTURE
           FIELD
FIELD
NUMBER NAME
.01 MEASURE NUMBER (RNJ2,0), [0;1]
.02 TITLE (F), [0;2]
.03 ORDER TO DISPLAY (NJ2,0), [0;3]
.04 LIST SELECTION TITLE (F), [0;4]
1101 FY LOGIC (Multiple-90562.151101), [11;0]
           .01 FY LOGIC (W), [0;1]
1400
           TAXONOMIES USED (Multiple-90562.1514), [14;0]
           .01 TAXONOMIES USED (MS), [0;1]
.02 TAXONOMY PTR (PROGRAMMER USE) (P9002226'), [0;2]
            .03 TAXONOMY NAME (F), [0;3]
6100
           DENOMINATOR DEFINITIONS (Multiple-90562.1561), [61;0]
           .01 DENOMINATOR DEFINITIONS (NJ2,0), [0;1]
           11 TEXT (Multiple-90562.156111), [11;0]
                 .01 TEXT (W), [0;1]
6200
           NUMERATOR (Multiple-90562.1562), [62;0]
           .01 NUMERATOR (MNJ2,0), [0;1]
           11 TEXT (Multiple-90562.156211), [11;0]
                .01 TEXT (W), [0;1]
7100
           LIST PRINT 1ST PAGE (Multiple-90562.1571), [71;0]
           .01 LIST PRINT 1ST PAGE (W), [0;1]
           LIST PRINT SECOND PAGE (Multiple-90562.1572), [72;0]
           .01 LIST PRINT SECOND PAGE (W), [0;1
```

Figure 4-17: BGP 19 PAT ED MEASURES

4.4.17 FILE: BGP 19 ICARE GROUPS

GLOBAL: ^BGPICAGL(FILE #: 90562.17

```
VERSION: 19.1

STORED IN: ^BGPICAGL( 05/20/19 PAGE 1

FILE SECURITY

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

FIELD FIELD
NUMBER NAME

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

Figure 4-18: BGP 19 ICARE GROUPS

4.4.18 FILE: BGP 19 ICARE CATEGORIES

GLOBAL: ^BGPICACL(FILE #: 90562.18

```
VERSION: 19.1

STORED IN: ^BGPICACL(

D5/20/19 PAGE 1

FILE SECURITY

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

FILE STRUCTURE

FIELD FIELD
NUMBER NAME

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

Figure 4-19: BGP 19 ICARE CATEGORIES

4.4.19 FILE: BGP 19 GUI OUTPUT

GLOBAL: ^BGPGUIL(FILE #: 90562.19

```
CONDENSED DATA DICTIONARY---BGP 19 GUI REPORT OUTPUT FILE (#90562.19) CMBA,C
STORED IN: ^BGPGUIL(
                                                                                            05/20/19 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-90562.1911), [11;0]
               .01 OUTPUT (W), [0;1]
DELIMITED FORMATTED OUTPUT (Multiple-90562.1912), [12;0]
                .01 DELIMITED FORMATTED OUTPUT (W), [0;1]
FILE: BGP 19 SNOMED LISTS
```

Figure 4-20: BGP 19 GUI OUTPUT

GLOBAL: ^BGPSNOML(FILE #: 90562.21

```
CONDENSED DATA DICTIONARY---BGP 19 SNOMED LISTS FILE (#90562.21) CMBA, CMBA

VERSION: 19.1

STORED IN: ^BGPSNOML( 05/20/19 PAGE 1

FILE SECURITY

DD SECURITY: @ DELETE SECURITY: @

READ SECURITY: @ LAYGO SECURITY: @

WRITE SECURITY: @

WRITE SECURITY: @

THE STRUCTURE

FILE STRUCTURE
```

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

Figure 4-21: BGP 19 SNOMED LISTS

4.4.20 FILE: BGP 19 ELDER INDIVIDUAL MEASURES

GLOBAL: ^BGPELIIL(FILE #: 90563.02

```
CONDENSED DATA DICTIONARY---BGP 19 ELDER INDIVIDUAL MEASURES FILE (#90563.02)
CMBA, CMBA VERSION: 19.1
STORED IN: ^BGPELIIL(
                                                                             05/20/19 PAGE 1
______
                                                                 FILE SECURITY
                                              DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                              WRITE SECURITY : @
CROSS REFERENCED BY:
       ORDEL(AB) ORDEL(ABC) ORDEL(AE) ORDEL(AP) INDICATOL(B)
        INDICATOR ID(C) ORDEL(OR)
                                           FILE STRUCTURE
           FIELD
NUMBER
            NAME
.01 INDICATOR (RP90563.06'), [0;1]
.019 INDICATOR (CJ8), [;]
.04 INDICATOR ID (F), [0;4]
.08 DENOM FIELD NUMBER (NJ10,3), [0;8]
.09 NUMERATOR FIELD NUMBER (NJ10,3), [0;9]
.15
          LINE TITLE 1 (F), [0;15]
.16
          LINE TITLE 2 (F), [0;16]
.18 LOCAL DENOM TITLE 1 (F), [0;17]
.18 LOCAL DENOM TITLE 2 (F), [0;18]
.19 LINE TITLE 3 (F), [0;19]
.21 LOCAL DENOM TITLE 3 (F), [0;21]
.22 ADD BANG (S), [0;22]
1 M CODE NUMERATOR
.17
           LOCAL DENOM TITLE 1 (F), [0;17]
            M CODE NUMERATOR (K), [1;E1,245]
            M CODE DENOMINATOR (K), [2;E1,245]
1204 ORDER (F), [12;4]
2401 DEN LABEL (F), [24;1]
2402 NUM LABEL (F), [24;2]
```

Figure 4-22: BGP 19 ELDER INDIVIDUAL MEASURES

4.4.21 FILE: BGP 19 ELDER MEASURES GLOBAL: ^BGPELIL(FILE #: 90563.06

```
VERSION: 19.1

STORED IN: ^BGPELIL( 05/20/19 PAGE 1 05/20/19 P
```

```
FILE SECURITY
                                   DD SECURITY : @ DELETE SECURITY: @ READ SECURITY : @ LAYGO SECURITY : @
                                   WRITE SECURITY : @
CROSS REFERENCED BY:
      ORDER ON SELECTION/REPORT (AO) INDICATOR NUMBEL (B)
      TITLE(C) TITLE(D) PUID(PUID)
                                 FILE STRUCTURE
FIELD
          FIELD
NUMBER
         NAME
        INDICATOR NUMBER (RNJ3,0X), [0;1]
        ORDER ON SELECTION/REPORT (F), [0;2]
.03
        TITLE (F), [0;3]
.04
        SELECTION TITLE (F), [0;4]
.05
        LIST SELECTION TITLE (F), [0;5]
.06
        ORDER TO DISPLAY (NJ4,0), [0;6]
.12
         NO LIST (S), [0;12]
         M CODE TO EXECUTE (K), [1;E1,245]
1
         SET LIST VALUE (K), [2;E1,245]
          PRINT M CODE (K), [3;E1,245]
         DELIMITED FILE PRINT (K), [4;E1,245]
       FY LOGIC (Multiple-90563.0611), [11;0]
1100
          .01 LOGIC USED (W), [0;1]
1201
          PUID (NJ3,0), [12;1]
          REPORT PRINT 2ND PAGE (Multiple-90563.0653), [53;0]
5300
          .01 REPORT PRINT 2ND PAGE (W), [0;1]
6100
          DENOMINATOR DEFINITIONS (Multiple-90563.0661), [61;0]
          .01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
               DENOM DESCRIPTION (Multiple-90563.06611), [1;0]
               .01 DENOM DESCRIPTION (W), [0;1]
6200
          NUMERATOR DEFINITIONS (Multiple-90563.0662), [62;0]
          .01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]
          .02 REPORTS (F), [0;2]
.03 SEL (F), [0;3]
               NUMERATOR DESCRIPTION (Multiple-90563.06621), [1;0]
               .01 NUMERATOR DESCRIPTION (W), [0;1]
          REPORT LIST 1ST PAGE (Multiple-90563.0671), [71;0]
7100
          .01 REPORT LIST 1ST PAGE (W), [0;1]
7200
          LIST PRINT SECOND PAGE (Multiple-90563.0672), [72;0]
          .01 LIST PRINT SECOND PAGE (W), [0;1] 7200
```

Figure 4-23: BGP 19 ELDER MEASURES

5.0 Internal Relations

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

6.0 External Relations

6.1 External Calls

This package calls the following documented entry points:

```
Routine
                     is Invoked by:
   ^%DT
                        BGPLAU1R, BGPLGUA, BGPLUTL1, |dd90241.01, |dd90245.07
                         |dd90245.1,|dd90562.03,|dd90562.04,|dd90562.05
                         |dd90562.08,|dd90562.12,|dd90562.13,|dd90562.14
                         |dd90562.19, |dd90563.03, |dd90563.04, |dd90563.05
   DD^%DT
                        BGPLAU1M, BGPLDPE
   ^%DTC
                        BGPLD36
   C^%DTC
                        BGPLGMUE, BGPLGMUH, BGPLUTL3
   COMMA^%DTC
                        BGPLDBPR, BGPLDELP, BGPLDP, BGPLDP11, BGPLDP12, BGPLDP13
                        BGPLDP14, BGPLDP19, BGPLDP1A, BGPLDP1C, BGPLDP1H, BGPLDP1I
                        BGPLDP1J, BGPLDP1K, BGPLDP1L, BGPLDP1M, BGPLDP1N, BGPLDP10
                        BGPLDP1S, BGPLDP1T, BGPLDP2, BGPLDP3, BGPLDP4, BGPLDP5
                        BGPLDP50, BGPLDP51, BGPLDP6
                        BGPLDP60, BGPLDP7, BGPLDP8, BGPLDPED, BGPLDPEP, BGPLDPH
                        BGPLEL10, BGPLEL11, BGPLEL12, BGPLEL13, BGPLEL14, BGPLEL15
                         BGPLEL16, BGPLEL17, BGPLEL18, BGPLEL19, BGPLEL1A, BGPLEL1B
                        BGPLEL1C, BGPLEL1D, BGPLEL1E, BGPLEL1F, BGPLEL1G, BGPLEL1H
                         BGPLEL1I, BGPLEL1J
        Cross Reference of all Routines *****
                                                    May 20, 2019@11:46:09 page 187
Routine
                     is Invoked by:
   COMMA^%DTC
                         BGPLEL1K, BGPLEL1L, BGPLEL1M, BGPLEL1N, BGPLEL1O, BGPLEL1P
                        BGPLEL1Q, BGPLEL1R, BGPLEL1S, BGPLEL1T, BGPLELL, BGPLELL1
                        BGPLELL2, BGPLELL3, BGPLELL4, BGPLELL5, BGPLELL6, BGPLELL7
                        BGPLELL8, BGPLELL9, BGPLELLA, BGPLELLB, BGPLELLC, BGPLELLD
                        BGPLELLE, BGPLELLF
                        BGPLELLG, BGPLELLH, BGPLELLI, BGPLELLJ, BGPLELLK, BGPLELLL
                        BGPLELLM, BGPLELLN, BGPLELLO, BGPLELLP, BGPLELLQ, BGPLELLR
                        BGPLELLS, BGPLELLT, BGPLELLU, BGPLELLV, BGPLELLW, BGPLELLX
                        BGPLELP1, BGPLPD19, BGPLPDL, BGPLPDL0, BGPLPDL1, BGPLPDL2
                        BGPLPDL3, BGPLPDL4
                         BGPLPDL5, BGPLPDL7, BGPLPDL8, BGPLPDL9, BGPLPDLA, BGPLPDLB
                         BGPLPDLD, BGPLPDLE, BGPLPDLL, BGPLPDLN, BGPLPDLO, BGPLPDLT
                        BGPLPDPA, BGPLPDPB
   DW^%DTC
                        BGPLAUEX, BGPLAUUL, BGPLAUUP
   NOW^%DTC
                        BGPLDPA, BGPLDPAP, BGPLGRB
                        BGPLGR1, BGPLGRA, BGPLGRB, BGPLGU, BGPLGUA
   DEBUG^%Serenji
   ^%ZIS
                        BGPLDADB, BGPLDAP, BGPLDAR, BGPLDCL, BGPLDEL, BGPLDELA
                        BGPLDGPA, BGPLDGPU, BGPLDICR, BGPLDL, BGPLDLT, BGPLDMT
                        BGPLDNDB, BGPLDNE1, BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDPA
                        BGPLDPE, BGPLDPEA, BGPLDPP, BGPLDSTM, BGPLNPL, BGPLPCD
                        BGPLXTCH
   HOME^%ZIS
                        BGPLAU1A, BGPLAUUL, BGPLDADB, BGPLDAR, BGPLDICR, BGPLDLT
                        BGPLDMT, BGPLLSTF, BGPLPCTX, BGPLULF, BGPLXTCH, BGPLXTCN
                        BGPLXTCO, BGPLXTEL, BGPLXTEO, BGPLXTHE
   ^%7TSC
                         BGPLAUEX, BGPLAUUL, BGPLDADB, BGPLDAP, BGPLDAR, BGPLDBPR
                         BGPLDCL, BGPLDEL, BGPLDELA, BGPLDELP, BGPLDGPA, BGPLDGPU
                         BGPLDICR, BGPLDL, BGPLDLT, BGPLDMT, BGPLDNDB, BGPLDNE1
                         BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDP, BGPLDPA, BGPLDPE
                         BGPLDPEA, BGPLDPEP, BGPLDPP, BGPLDSTM
                         BGPLGUPL, BGPLNPL, BGPLPARP, BGPLPARQ, BGPLPCD, BGPLPHEL
                         BGPLPPEL, BGPLULF, BGPLUTL, BGPLUTLC, BGPLXTCH
```

\$\$LIST^%ZISH
\$\$OPEN^\$ZISH
BGPLAUUL, bGrLD...
\$\$STATUS^\$ZISH
BGPLAU1R, BGPLAUUL, BGPLAUUP, BGFLGULL,
BGPLAU1D, BGPLAU1M, BGPLAU1R, BGPLAUUP \$\$LIST^%ZISH BGPLAUUP, BGPLGLST, BGPLGU, BGPLLSTF, BGPLUTL2 BGPLAUUL, BGPLDNE1, BGPLGUPL, BGPLULF, BGPLUTL, BGPLUTLC BGPLAU1R, BGPLAUUL, BGPLAUUP, BGPLGUPL, BGPLULF MV^%ZISH BGPLAUUP OPEN^%ZISH BGPLAU1D, BGPLAU1M, BGPLAU1R, BGPLAUUP JOBPAR^%ZOSV BGPLGUA BGPLGU ^%ZTER ^%ZTLOAD BGPLAUEX, BGPLAUUL, BGPLAUUP, BGPLDADB, BGPLDAP, BGPLDAR BGPLDCL, BGPLDEL, BGPLDELA, BGPLDGPA, BGPLDGPU, BGPLDICR BGPLDL, BGPLDLT, BGPLDMT, BGPLDNDB, BGPLDNE1, BGPLDNG BGPLDNGP, BGPLDNGS, BGPLDPA, BGPLDPAP, BGPLDPEA BGPLDPP, BGPLDSTM, BGPLGADB BGPLGAEL, BGPLGAG9, BGPLGAGP, BGPLGAGS, BGPLGAHE, BGPLGALL BGPLGAON, BGPLGAPE, BGPLGAPU, BGPLGCMP, BGPLGCMS, BGPLGCOM BGPLGDON, BGPLGDSH, BGPLGELD, BGPLGFO9, BGPLGFOR, BGPLGGPU BGPLGHED, BGPLGIPC, BGPLGLHW, BGPLGLST, BGPLGLTX, BGPLGMTX BGPLGMUE, BGPLGMUH Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 188 Routine is Invoked by: ^%ZTLOAD BGPLGNPL, BGPLGNST, BGPLGNT9, BGPLGNTL, BGPLGNTP, BGPLGNTS BGPLGNXP, BGPLGPED, BGPLGPP, BGPLGRB, BGPLNPL, BGPLPCD KILL^%ZTLOAD BGPLAUEX STAT^%ZTLOAD BGPLAUEX \$\$LASTITEM^APCLAPIU BGPLD28 ALLV^APCLAPIU BGPLD1, BGPLD21, BGPLD211, BGPLD24, BGPLD4, BGPLD53, BGPLD55 BGPLD714, BGPLD715, BGPLD73, BGPLPC1, BGPLPC10, BGPLPC12 BGPLPC13, BGPLPC14, BGPLPC15, BGPLPC16, BGPLPC2, BGPLPC4 BGPLPC6, BGPLPC8, BGPLPC9 BGPLALG1, BGPLALG2, BGPLC11, BGPLC13, BGPLCON1, BGPLCU \$\$START1^APCLDF BGPLCU1, BGPLD1, BGPLD10, BGPLD2, BGPLD21, BGPLD211, BGPLD212 BGPLD213, BGPLD21A, BGPLD22, BGPLD24, BGPLD24A, BGPLD25 BGPLD27, BGPLD31, BGPLD33, BGPLD34, BGPLD35, BGPLD37, BGPLD38 BGPLD3A, BGPLD3C, BGPLD4 BGPLD41, BGPLD5, BGPLD51, BGPLD52, BGPLD53, BGPLD54, BGPLD55 BGPLD5A, BGPLD6, BGPLD62, BGPLD7, BGPLD71, BGPLD711, BGPLD714 BGPLD72, BGPLD722, BGPLD723, BGPLD724, BGPLD729, BGPLD731 BGPLD732, BGPLD74, BGPLD75, BGPLD8, BGPLD81, BGPLD811 BGPLD812, BGPLD82, BGPLD83 BGPLD85, BGPLD86, BGPLD87, BGPLD88, BGPLD89, BGPLD91 BGPLDCLP, BGPLDPA2, BGPLDPA4, BGPLDPE1, BGPLDPE2, BGPLDU BGPLEL2, BGPLEL4, BGPLNPLP, BGPLPC1, BGPLPC10, BGPLPC11 BGPLPC12, BGPLPC13, BGPLPC16, BGPLPC4, BGPLPC9 BGPLD1, BGPLD10, BGPLD2, BGPLD21, BGPLD211, BGPLD213, BGPLD22 \$\$CLINIC^APCLV BGPLD27, BGPLD31, BGPLD4, BGPLD41, BGPLD51, BGPLD53, BGPLD7 BGPLD711, BGPLD714, BGPLD715, BGPLD83, BGPLD88, BGPLD9 BGPLDPA4, BGPLDU, BGPLEL2, BGPLEL4, BGPLNPLP, BGPLPC1 BGPLPC14 \$\$DSCHDATE^APCLV BGPLD51 \$\$PRIMPOV^APCLV BGPLD21, BGPLD211, BGPLD22, BGPLD31, BGPLD51, BGPLD71 BGPLD711,BGPLPC13 \$\$PRIMPROV^APCLV BGPLD1, BGPLD10, BGPLD21, BGPLD211, BGPLD213, BGPLD51, BGPLD53 BGPLD714, BGPLD715, BGPLDCLP, BGPLDPA4, BGPLDPE2 \$\$VD^APCLV BGPLD211, BGPLD24, BGPLD27, BGPLD28, BGPLD37, BGPLD39, BGPLD3A BGPLD3B, BGPLD3C, BGPLD4, BGPLD53, BGPLD55, BGPLD714, BGPLD715 BGPLD73, BGPLD81, BGPLD811, BGPLD812, BGPLD841, BGPLD87 BGPLD89, BGPLD9, BGPLD91, BGPLDPA2, BGPLDPA4, BGPLDPE2 BGPLNPLP, BGPLPC10

BGPLPC12, BGPLPC13, BGPLPC14, BGPLPC15, BGPLPC16, BGPLPC17 BGPLPC2, BGPLPC4, BGPLPC6, BGPLPC61, BGPLPC62, BGPLPC63 BGPLPC64, BGPLPC65, BGPLPC66, BGPLPC67, BGPLPC68, BGPLPC69 BGPLPC7, BGPLPC8, BGPLPC9, BGPLUTL1 \$\$VDTM^APCLV BGPLD2, BGPLD4, BGPLD841, BGPLPC12, BGPLPC2 \$\$ICD^ATXAPI BGPLD36, BGPLPC10, BGPLPC12, BGPLPC13, BGPLPC14, BGPLPC15 BGPLPC16, BGPLPC2, BGPLPC4, BGPLPC6, BGPLPC8, BGPLPC9 BLDTAX^ATXAPI BGPLDU, BGPLUTL2 \$\$ICD^ATXCHK BGPLUTL2 Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 189 is Invoked by: Routine BULL^ATXSTX2 BGPL4A, BGPL4B, BGPL4C, BGPL4D, BGPL4E, BGPL4F, BGPL4G, BGPL4H BGPL4I, BGPL5A, BGPL5B, BGPL5C, BGPL5D, BGPL5E, BGPL5F, BGPL5G BGPL5H, BGPL5I, BGPL5J, BGPL5K, BGPL5L, BGPL5M, BGPL5N, BGPL5O BGPL5P, BGPL5Q, BGPL5R, BGPL5S, BGPL5T, BGPL5U, BGPL5V, BGPL5W BGPL5Y, BGPL5Z, BGPL6A, BGPL6B, BGPL6C, BGPL6D, BGPL6E, BGPL6F BGPL6G, BGPL6H, BGPL6I, BGPL6J, BGPL6K, BGPL6L, BGPL6M, BGPL6N BGPL60, BGPLTXD, BGPLTXE, BGPLTXF KILL^ATXSTX2 BGPL4A, BGPL4B, BGPL4C, BGPL4D, BGPL4E, BGPL4F, BGPL4G, BGPL4H BGPL4I, BGPL5A, BGPL5B, BGPL5C, BGPL5D, BGPL5E, BGPL5F, BGPL5G BGPL5H, BGPL5I, BGPL5J, BGPL5K, BGPL5L, BGPL5M, BGPL5N, BGPL5O BGPL5P, BGPL5Q, BGPL5R, BGPL5S, BGPL5T, BGPL5U, BGPL5V, BGPL5W BGPL5Y, BGPL5Z, BGPL6A, BGPL6B, BGPL6C, BGPL6D, BGPL6E, BGPL6F BGPL6G, BGPL6H, BGPL6I, BGPL6J, BGPL6K, BGPL6L, BGPL6M, BGPL6N BGPL60, BGPLTXD, BGPLTXE, BGPLTXF TAX^ATXSTX2 BGPL4A, BGPL4B, BGPL4C, BGPL4D, BGPL4E, BGPL4F, BGPL4G, BGPL4H BGPL4I, BGPL5A, BGPL5B, BGPL5C, BGPL5D, BGPL5E, BGPL5F, BGPL5G BGPL5H, BGPL5I, BGPL5J, BGPL5K, BGPL5L, BGPL5M, BGPL5N, BGPL5O BGPL5P, BGPL5Q, BGPL5R, BGPL5S, BGPL5T, BGPL5U, BGPL5V, BGPL5W BGPL5Y, BGPL5Z, BGPL6A, BGPL6B, BGPL6C, BGPL6D, BGPL6E, BGPL6F BGPL6G, BGPL6H, BGPL6I, BGPL6J, BGPL6K, BGPL6L, BGPL6M, BGPL6N BGPL60, BGPLTXD, BGPLTXE, BGPLTXF BGPLD1, BGPLD10, BGPLD21, BGPLD6, BGPLD7, BGPLD83, BGPLD85 \$\$AGE^AUPNPAT BGPLD87, BGPLDPA1, BGPLDPA2, BGPLDPE1, BGPLEL4, BGPLGUA BGPLPC1, BGPLPC13, BGPLPC14, BGPLPC17 BGPLD1, BGPLDPE1, BGPLPC1 \$\$BEN^AUPNPAT \$\$COMMRES^AUPNPAT BGPLDNE1, BGPLDPAP, BGPLDPAW BGPLALG1, BGPLALG2, BGPLC11, BGPLC13, BGPLC0N1, BGPLCU1 \$\$DOB^AUPNPAT BGPLD1,BGPLD10,BGPLD2,BGPLD21,BGPLD211,BGPLD212,BGPLD213 BGPLD214, BGPLD21A, BGPLD22, BGPLD24A, BGPLD27, BGPLD28 BGPLD3, BGPLD31, BGPLD32, BGPLD33, BGPLD34, BGPLD35, BGPLD36 BGPLD37, BGPLD38, BGPLD3A BGPLD3B, BGPLD3C, BGPLD4, BGPLD62, BGPLD71, BGPLD72, BGPLD721 BGPLD724, BGPLD729, BGPLD73, BGPLD731, BGPLD732, BGPLD75 BGPLD76, BGPLD8, BGPLD81, BGPLD811, BGPLD82, BGPLD841, BGPLD86 BGPLD9, BGPLD91, BGPLDPA1, BGPLDPA2, BGPLDPA4, BGPLDPAW BGPLDPEE, BGPLDPEL BGPLDS, BGPLDU, BGPLEL2, BGPLELS, BGPLELSL, BGPLNPLP, BGPLPC1 BGPLPC10, BGPLPC12, BGPLPC13, BGPLPC14, BGPLPC16, BGPLPC4 BGPLPC5, BGPLPC6, BGPLPC61, BGPLPC62, BGPLPC63, BGPLPC64 BGPLPC65, BGPLPC66, BGPLPC67, BGPLPC68, BGPLPC69, BGPLPC7 BGPLPC8, BGPLPC9, BGPLUTL1 BGPLUTL2 \$\$DOD^AUPNPAT BGPLD1, BGPLDPE1, BGPLPC1 BGPLDCLD, BGPLDCLP, BGPLDPAP, BGPLDPAW, BGPLDPEE, BGPLDPEL \$\$HRN^AUPNPAT BGPLDS, BGPLELS, BGPLELSL, BGPLGUA, BGPLNPLP

```
Routine
                  is Invoked by:
  $$SEX^AUPNPAT BGPLDPAW
                    BGPLAUEX, BGPLDADB, BGPLDAP, BGPLDAR, BGPLDCL, BGPLDEL
  KILL^AUPNPAT
                      BGPLDELA, BGPLDGPA, BGPLDGPU, BGPLDL, BGPLDNDB, BGPLDNE1
                       BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDPE, BGPLDPEA, BGPLDPP
                       BGPLDSTM, BGPLGACW, BGPLGADB, BGPLGAEL, BGPLGAG9, BGPLGAGP
                       BGPLGAGS, BGPLGAHE, BGPLGALL
                       BGPLGAON, BGPLGAPE, BGPLGAPU, BGPLGCMP, BGPLGCMS, BGPLGCOM
                       BGPLGDON, BGPLGDSH, BGPLGELD, BGPLGFO9, BGPLGFOR, BGPLGGPU
                       BGPLGHED, BGPLGIPC, BGPLGLHW, BGPLGLST, BGPLGLTX, BGPLGMTX
                       BGPLGMUE, BGPLGMUH, BGPLGNPL, BGPLGNST, BGPLGNT9, BGPLGNTL
                      BGPLGNTP, BGPLGNTS
                      BGPLGNXP, BGPLGPED, BGPLGPP, BGPLNPL, BGPLPCD
  $$STATUS^BDGSPT2 BGPLGUA
  ALLDP^BDPAPI BGPLD1
  $$GETDIR^BGPOUTL2 BGPLDNE1
  $$LASTPRC^BGP2UTL1 BGPLD21
  DIRCHK^BGP3UTL2 |dd90241.02
  W^BGP4DP BGPLN
AUTO^BGP5AUEX | opt
MAN^BGP5AUEX | opt
SITEPAR^BGP5AUEX | opt
AUTO^BGP5AUUP | opt
MAN^BGP5AUUP | opt
                     BGPLNPLP
  MAN^BGP5AUUP | opt
SCH^BGP5AUUP | opt
^BGP5BAN | opt
  MAN^BGP5AUUP
  ^BGP5CTS
                     |opt
                  opt
 ^BGP5DADB

^BGP5DAP | opt

^BGP5DAR | opt

SUMONLY^BGP5DAR | opt

^BGP5DARO | opt

^BGP5DCL | opt

^BGP5DEL | opt

^BGP5DELA | opt
  ^BGP5DELA
^BGP5DEMO
   ^BGP5DGPA
   ^BGP5DGPU
                       opt
  ^BGP5DICR
                      |opt
  ^BGP5DL
                      opt
  CMS^BGP5DLT
                     |opt
  CRS^BGP5DLT
                     opt
  ELDER^BGP5DLT
                     |opt
  GPRA^BGP5DLT
                     opt
  ONM^BGP5DLT
  CMS^BGP5DMT
                     |opt
  CRS^BGP5DMT
                     |opt
  ELDER^BGP5DMT
                     |opt
  GPRA^BGP5DMT
                      |opt
is Invoked by:
Routine
  ONM^BGP5DMT
                  lopt
  ^BGP5DNDB
                      |opt
  ^BGP5DNG
                      |opt
  ^BGP5DNGP
                     opt
  ^BGP5DNGS
                      opt
  ^BGP5DON
                      |opt
   ^BGP5DPA
            |opt
```

```
COVPAGE^BGP5DPA | opt
^BGP5DPAP | opt
PP^BGP5DPE | opt
PBGP5DPE | opt
ABGP5DPE | opt
ABGP5DPE | opt
ABGP5DPP | opt
ABGP5DSTM | opt
ABGP5LSTF | opt
ABGP5NPL | opt
ABGP5NPL | opt
ABGP5ULF | opt
ABGP5XTCH | opt
ABGP5XTCN | opt
ABGP5XTCO | opt
ABGP5XTEL | opt
ABGP5XTEL | opt
ABGP5XTEL | opt
AUTO^BGP6AUEX | opt
MAN^BGP6AUEX | opt
SITEPAR^BGP6AUEX | opt
                             COVPAGE^BGP5DPA | opt
                 SITEPAR^BGP6AUEX

AUTO^BGP6AUUP

MAN^BGP6AUUP

SCH^BGP6AUUP

SCH^BGP6BAN

BGP6CTS

BGP6CTS

BGP6DADB

BGP6DAR

SUMONLY^BGP6DAR

BGP6DAR

BGP6DCL

BGP6CC

BGP6
                           SITEPAR^BGP6AUEX | opt
   Outine is Invoked by:

ONM^BGP6DLT | opt

CMS^BGP6DMT | opt

CRS^BGP6DMT | opt

ELDER^BGP6DMT | opt

GPRA^BGP6DMT | opt

ONM^BGP6DMT | opt

^BGP6DNG | opt

^BGP6DNGP | opt

^BGP6DNGS | opt

^BGP6DPA | opt

COVPAGE^BGP6DPA | opt

^BGP6DPE | opt

^BGP6DPE | opt

^BGP6DPE | opt

COVPAGE
Routine
                             ^BGP6DPE
                                                                                                                                                                                                                |opt
                             PP^BGP6DPE |opt
                               ^BGP6DPEA | opt
```

```
^BGP6DPP | opt
^BGP6DSTM | opt
^BGP6LSTF | opt
^BGP6NPL | opt
NONNPL^BGP6NPL | opt
^BGP6ULF | opt
^BGP6XTCH | opt
^BGP6XTCN | opt
^BGP6XTCO | opt
^BGP6XTEL | opt
^BGP6XTEL | opt
AUTO^BGP7AUEX | opt
SITEPAR^BGP7AUEX | opt
                                         ^BGP6DPP
                                                                                                                                                                                                                                                                                                    |opt
                        MAN^BGP7AUEX | opt
SITEPAR^BGP7AUEX | lopt
AUTO^BGP7AUUP | lopt
MAN^BGP7AUUP | lopt
SCH^BGP7AUUP | lopt
^BGP7BAN | lopt
^BGP7CTS | lopt
GETIMMS^BGP7D32 | BGPLD3C
^BGP7DADB | lopt
^BGP7DAP | lopt
SUMONLY^BGP7DAR | lopt
SUMONLY^BGP7DAR | lopt
ABGP7DCL | lopt
ABGP7DEL | lopt
ABGP7DEL | lopt
ABGP7DELA | lopt
ABGP7DEMO | lopt
ABGP7DGPA | lopt
ABGP7DGPA | lopt
ABGP7DGPA | lopt
ABGP7DGPA | lopt
ABGP7DGPU | lopt
     utine is Invoked by:

^BGP7DICR |opt

^BGP7DL |opt
Routine
                               ^BGP7DL | Opt | CMS^BGP7DLT | Opt | CRS^BGP7DLT | Opt | ELDER^BGP7DLT | Opt | GPRA^BGP7DLT | Opt | ONM^BGP7DLT | Opt | O
                        CMS^BGP7DMT | opt
CRS^BGP7DMT | opt
ELDER^BGP7DMT | opt
GPRA^BGP7DMT | opt
ONM^BGP7DMT | opt
^BGP7DNG | opt
^BGP7DNGP | opt
^BGP7DNGS | opt
^BGP7DNG | opt
^BGP7DA | opt
COVPAGE^BGP7DPA | opt
^BGP7DPA | opt
^BGP7DPA | opt
*BGP7DPA |
                               CMS^BGP7DMT
                                                                                                                                                                                                                                                                                                opt
                               PP^BGP7DPE | opt

^BGP7DPEA | opt

^RGP7DPD
                                       ^BGP7DPP
                                                                                                                                                                                                                                                                                               |opt
                                       ^BGP7DSTM
^BGP7LSTF
                                                                                                                                                                                                                                                                                                |opt
                                                                                                                                                                                                                                                                                  |opt
                                            ^BGP7NPL
                                                                                                                                                                               |opt
```

```
NONNPL^BGP7NPL | opt

^BGP7ULF | opt

$$DATE^BGP7UTL | BGPLD76

^BGP7XTCH | opt

^BGP7XTCN | opt

^BGP7XTCO | opt

^BGP7XTEL | opt

AUTO^BGP8AUEX | opt

MAN^BGP8AUEX | opt

SITEPAR^BGP8AUEX | opt

AUTO^BGP8AUUP | opt

MAN^BGP8AUUP | opt

MAN^BGP8AUUP | opt

SCH^BGP8AUUP | opt

SCH^BGP8BAN | opt

^BGP8CTS | opt

$$ACTUP^BGP8D1 | BGPLDNE1

$$DMPVPL^BGP8D211 | BGPLD1, BG
          NONNPL^BGP7NPL | opt
          $$DMPVPL^BGP8D211 BGPLD1,BGPLD10
          ^BGP8DADB | opt
^BGP8DAP | opt
          ^BGP8DAP
                                                                           |opt
 utine is Invoked by:

^BGP8DAR |opt
SUMONLY^BGP8DAR |opt
^BGP8DARO |opt
Routine
        ^BGP8DARO |opt
$$STATE^BGP8DCHW BGPLDNE1
$$UID^BGP8DCHW BGPLDNE1
^BGP8DCL |opt
^BGP8DEL |opt
^BGP8DELA |opt
^BGP8DEMO |opt
^BGP8DGPA |opt
^BGP8DGPA |opt
^BGP8DGPA |opt
CRS^BGP8DLT |opt
CRS^BGP8DLT |opt
GPRA^BGP8DLT |opt
IPC^BGP8DLT |opt
IPC^BGP8DLT |opt
ONM^BGP8DLT |opt
ONM^BGP8DLT |opt
      ONM^BGP8DLT | opt

CRS^BGP8DMT | opt

ELDER^BGP8DMT | opt

GPRA^BGP8DMT | opt

IPC^BGP8DMT | opt

ONM^BGP8DMT | opt

^BGP8DNDB | opt

PRINT^BGP8DNE1 | BGPLDNE1

PROC^BGP8DNG | opt

^BGP8DNG | opt

^BGP8DNGS | opt

^BGP8DON | opt

^BGP8DPA | opt

COVPAGE^BGP8DPA | opt

^BGP8DPA | opt
         ONM^BGP8DLT
                                                                           |opt
          ^BGP8DPE
                                                                            opt
          PP^BGP8DPE | opt
^BGP8DPEA | opt
           ^BGP8DPP
```

```
^BGP8DSTM
                                                                                                                                                                                                                    |opt
                 ^BGP8DSTM | opt
^BGP8LSTF | opt
^BGP8NPL | opt
NONNPL^BGP8NPL | opt
^BGP8PCD | opt
^BGP8PCTX | opt
^BGP8UF | opt
$$D^BGP8UTL BGPLDNE1
$$DATE^BGP8UTL BGPLDNE1
$$EDT^BGP8UTL BGPLDNE1
$$EDT^BGP8UTL BGPLDNE1
  JRNL^BGP8UTL

BGP8XTCH

BGP8XTCN

BGP8XTCN

TAXCHK^BGP8XTCN

BGP8XTCO

BGP8XTEL

BGPLDNE1

BGPLDNE1

BGP8XTCO

BGP8XTEL

BGPLDNE1

BGPLDNE1

BGPBRXTCO

BGP8XTCO

BGP8XTCV

BGPBXTCV

Iopt

CATSTR^BGPGR

BGPLGRA, BGPLGRB

BGPL4

BGPL4A

BGPL4B

BGPL4B

BGPL4C

BGPL4B

BGPL4C

BGPL4B

BGPL4C

BGPL4B

BGPL5A

BGP
                   outine is Invoked by:
JRNL^BGP8UTL BGPLDNE1
Routine
                               ^BGPL5A33 BGPL5A
```

^BGPL5A34	BGPL5A					
**** Cross	Reference of all	Poutings	****	Marr 20	2019@11:46:09	nago 196
CIOSS	Reference of all	Routines	~ ~ ~ ~ ~	May 20,	2019@11:40:09	page 196
Routine	is Invoked	by:				
^BGPL5A35	BGPL5A					
^BGPL5A36 ^BGPL5A37	BGPL5A BGPL5A					
^BGPL5A37	BGPL5A BGPL5A					
^BGPL5A39	BGPL5A					
^BGPL5A4	BGPL5A					
^BGPL5A40	BGPL5A					
^BGPL5A41	BGPL5A					
^BGPL5A42	BGPL5A					
^BGPL5A43	BGPL5A					
^BGPL5A44 ^BGPL5A45	BGPL5A BGPL5A					
^BGPL5A46	BGPL5A					
^BGPL5A47	BGPL5A					
^BGPL5A48	BGPL5A					
^BGPL5A5	BGPL5A					
^BGPL5A6	BGPL5A					
^BGPL5A7	BGPL5A					
^BGPL5A8 ^BGPL5A9	BGPL5A BGPL5A					
^BGPL5A9	BGPL5A BGPL5					
^BGPL5B2	BGPL5B					
^BGPL5C	BGPL5					
^BGPL5C2	BGPL5C					
^BGPL5C3	BGPL5C					
^BGPL5C4	BGPL5C					
^BGPL5D	BGPL5					
^BGPL5D2 ^BGPL5E	BGPL5D BGPL5					
^BGPL5E10	BGPL5E					
^BGPL5E11	BGPL5E					
^BGPL5E12	BGPL5E					
^BGPL5E13	BGPL5E					
^BGPL5E14	BGPL5E					
^BGPL5E15	BGPL5E					
^BGPL5E16	BGPL5E					
^BGPL5E17 ^BGPL5E18	BGPL5E BGPL5E					
^BGPL5E18	BGPL5E BGPL5E					
^BGPL5E19	BGPL5E					
^BGPL5E20	BGPL5E					
^BGPL5E21	BGPL5E					
^BGPL5E22	BGPL5E					
^BGPL5E23	BGPL5E					
^BGPL5E24	BGPL5E					
^BGPL5E25 ^BGPL5E3	BGPL5E BGPL5E					
^BGPL5E4	BGPL5E					
	201201					
***** Cross	Reference of all	Routines	****	May 20,	2019@11:46:09	page 197
Routine	is Invoked	hw.				
^BGPL5E5	BGPL5E	Sy.				
^BGPL5E6	BGPL5E					
^BGPL5E7	BGPL5E					
^BGPL5E8	BGPL5E					
^BGPL5E9	BGPL5E					

SECI.5F SCPL.5F SECI.5F SECI.5C SECI.5F SECI.5C SECI.5F SECI.5C			
PROPERTI	^BGPL5F	BGPL5	
PROPERTI	^BGPL5F10	BGPL5F	
**REPLIST: REPLISF **BEPLIST: BEPLISF **BEPLIST: BE			
REPUISP13 REPLISP			
****** BGPL5714 BGPL57 ************************************			
REPLISTIS REPLIST REPLIST REPLISTIS REPLIST REPLIST REPLISTIS REPLIST REPLIST REPLISTIS REPLIST REPLISTIS REPLIST REPLISTIS REPLIST REPLISTIS REPLIST REPLISTIS REPLIST REPLIST REPLIST	^BGPL5F13	BGPL5F	
***** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ***** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ***** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ******* Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ******* Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.571 Bopt.57 ******** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Routine is Invoked by: **Bopt.572 Bopt.57 **Bopt.573 Bopt.57 **Bopt.573 Bopt.57 **Bopt.574 Bopt.57 **Bopt.573 Bopt.57 **Bopt.575 Bopt.57 **Bop	^BGPL5F14	BGPL5F	
***** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ***** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ***** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ******* Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ****** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.57 ******* Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Ropt.571 Bopt.571 Bopt.57 ******** Cross Reference of all Routines ***** May 20, 2019811:46:09 page 198 Routine is Invoked by: **Bopt.572 Bopt.57 **Bopt.573 Bopt.57 **Bopt.573 Bopt.57 **Bopt.574 Bopt.57 **Bopt.573 Bopt.57 **Bopt.575 Bopt.57 **Bop	^BGPL5F15	BGPL5F	
**BOPUSP1 BOPUSP **BOPUSP1 BOPUSP **BOPUSP1 BOPUSP **BOPUSP2 BOPUSP **BOPUSP2 BOPUSP **BOPUSP3 BOPUSP **BOPUSP3 BOPUSP **BOPUSP3 BOPUSP **BOPUSP4 BOPUSP **BOPUSP5 BOPUSP **BOPUSP5 BOPUSP **BOPUSP5 BOPUSP **BOPUSP5 BOPUSP **BOPUSP5 BOPUSP5 **BOPUSP5 BOPUSP5 **BOPUSP5 BOPUSP5 **BOPUSP6 BOPUSP5 **BOPUSP6 BOPUSP6 **BOPUS			
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine **** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine **** Routine ***** Routine ***** May 20, 2019@11:46:09 page 198 Routine **** Routine ***** Routine ***** May 20, 2019@11:46:09 page 198 Routine **** Routine ***** Routine ***** May 20, 2019@11:46:09 page 198 Routine **** Routine ***** Routine ***** May 20, 2019@11:46:09 page 198 Routine **** Routine ***** Routine ***** May 20, 2019@11:46:09 page 198 Routine **** Routine ***** Routine ***** May 20, 2019@11:46:09 page 198 Routine ***** Routine ***** Routine ***** May 20, 2019@11:46:09 page 198 Routine ***** Routine ***** Routine ***** May 20, 2019@11:46:09 page 198 Routine ***** Routine ****** Routine ***** May 20, 2019@11:46:09 page 198 Routine ***** Routine ****** May 20, 2019@11:46:09 page 198 Routine ***** Routine ****** May 20, 2019@11:46:09 page 198 Routine ****** Routine ****** May 20, 2019@11:46:09 page 198 Routine ******** Routine ********** May 20, 2019@11:46:09 page 198 Routine ************************************			
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Ropt.51 **Ropt.512 Ropt.51 **Ropt.512 Ropt.51 **Ropt.511 Ropt.51 ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of Bopt.51 ***** Ropt.512 Ropt.51 ***** Ropt.512 Ropt.51 ***** Cross Reference of Ropt.51 ***** Ropt.512 Ropt.51 ***** Cross Reference of Ropt.51 ***** Ropt.512 Ropt.51 ****** Cross Reference of Ropt.51 ****** Ropt.512 Ropt.51 ******* Ropt.513 Ropt.51 ****** Ropt.513 Ropt.51 ****** Ropt.513 Ropt.51 ****** Ropt.513 Ropt.51 ****** Ropt.513 Ropt.51 ******* Ropt.513 Ropt.51 ******* Ropt.513 Ropt.51 ******* Ropt.513 Ropt.51 *********** Ropt.513 Ropt.51 ************************************			
***** BGPL5F2 BGPL5F **BGPL5F3 BGPL5F **BGPL5F3 BGPL5F **BGPL5F3 BGPL5F **BGPL5F5 BGPL5F **BGPL5F5 BGPL5F **BGPL5F6 BGPL5F **BGPL5F7 BGPL5F **BGPL5F7 BGPL5F **BGPL5F8 BGPL5F **BGPL5G8 BGPL5G **BGPL5G9 BGPL5G **BGPL5G9 BGPL5G **BGPL5G9 BGPL5G **BGPL5G9 BGPL5G **BGPL5G1 BGPL5 **BGPL5J1 BGPL5 **BGPL5J1 BGPL5 **BGPL5J1 BGPL5J **BGPL5J2 BGPL5J **BGPL5J3 BG	^BGPL5F18	BGPL5F	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **BGPL5J2 BGPL5J ***** Cross Reference BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J ***** Cross Reference BGPL5J ****** Cross Reference BGPL5J ***** Cross Reference BGPL5J ****** BGPL5J2B ***** Cross Reference BGPL5J ****** BGPL5J2B ***** BGPL5J2B ***** BGPL5J2B ***** Cross Reference BGPL5J ****** BGPL5J2B ***** BGPL5J2B ****** BGPL5J2B ****** BGPL5J2B ***** BGPL5J2B ****** BGPL5J2B ****** BGPL5J2B ***** BGPL5J2B ****** BGPL5J2B ****** BGPL5J2B ******* BGPL5J3B ****** BGPL5J3B ******* BGPL5J3B ******** BGPL5J3B ************************************	^BGPL5F19	BGPL5F	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **BGPL5J2 BGPL5J ***** Cross Reference BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J ***** Cross Reference BGPL5J ****** Cross Reference BGPL5J ***** Cross Reference BGPL5J ****** BGPL5J2B ***** Cross Reference BGPL5J ****** BGPL5J2B ***** BGPL5J2B ***** BGPL5J2B ***** Cross Reference BGPL5J ****** BGPL5J2B ***** BGPL5J2B ****** BGPL5J2B ****** BGPL5J2B ***** BGPL5J2B ****** BGPL5J2B ****** BGPL5J2B ***** BGPL5J2B ****** BGPL5J2B ****** BGPL5J2B ******* BGPL5J3B ****** BGPL5J3B ******* BGPL5J3B ******** BGPL5J3B ************************************	^BGPL5F2	BGPL5F	
**************************************	^BGPT.5F20		
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **BGPL5J2 BGPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 ***** Cross Reference of BGPL5J **BGPL5J2 BGPL5J ***** Cross Reference of BGPL5J ****** BGPL5J2 BGPL5J ****** Cross Reference of BGPL5J ****** BGPL5J2 BGPL5J ******* Cross Reference of BGPL5J ******* Cross Reference of BGPL5J ******** Cross Reference of BGPL5J ********** Cross Reference of BGPL5J ************************************			
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **RegELS7 BegELS7 **BegELS7 BegELS5 **BegELS63 BegELS6 **BegELS64 BegELS6 **BegELS65 BegELS6 **BegELS66 BegELS6 **BegELS67 BegELS6 **BegELS67 BegELS6 **BegELS68 BegELS6 **BegELS68 BegELS6 **BegELS69 BegELS6 **BegELS69 BegELS6 **BegELS69 BegELS6 **BegELS61 BegELS5 **BegELS10 BegELS5 **BegELS110 BegELS5 **BegELS112 BegELS5 **BegELS112 BegELS5 **BegELS116 BegELS5 **BegELS118 BegELS5 **BegELS118 BegELS5 **BegELS118 BegELS5 **BegELS119 BegELS5 **BegELS119 BegELS5 **BegELS119 BegELS5 **BegELS119 BegELS5 **BegELS119 BegELS5 **BegELS119 BegELS5 **BegELS121 BegELS5 **BegELS122 BegELS5 **BegELS123 BegELS5 **BegELS123 BegELS5 **BegELS123 BegELS5 **BegELS124 BegELS5 **BegELS125 BegELS5 **BegELS125 BegELS5 **BegELS126 BegELS5 **BegELS127 BegELS5 **BegELS128 BegELS5 **BegELS129 BegELS5 **BegELS129 BegELS5 **BegELS129 BegELS5 **BegELS129 BegELS5 **BegELS129 BegELS5 **BegELS121 BegELS5 **BegELS121 BegELS5 **BegELS121 BegELS5 **BegELS122 BegELS5 **BegELS123 BegELS5 **BegELS123 BegELS5 **BegELS124 BegELS5 **BegELS125 BegELS5 **BegELS126 BegELS5 **BegELS128 BegELS5 **BegELS138 BegELS5 **Be			
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of BePLSJ ***** Cross RefelsJ ***** BePLSJ22 BGPLSJ ****** BePLSJ23 BGPLSJ ****** BePLSJ24 BGPLSJ ****** Cross Reference of BCPLSJ ****** BCPLSJ22 BCPLSJ ****** BCPLSJ23 BCPLSJ ******* BCPLSJ24 BCPLSJ ******* BCPLSJ25 BCPLSJ ******* BCPLSJ25 BCPLSJ ********** BCPLSJ3 ************************************	^BGPL5F4	BGPL5F	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine	^BGPL5F5	BGPL5F	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine	^BGPL5F6	BGPL5F	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of BepLSJ ***** BepLSJ22 BepLSJ ****** BepLSJ23 BepLSJ ****** BepLSJ24 BepLSJ ****** Cross Reference of BepLSJ ****** BepLSJ24 BepLSJ ****** Cross Reference of BepLSJ ******* Cross Reference of BepLSJ ********* Cross Reference of BepLSJ *********** Cross Reference of BepLSJ ************************************	^BCPT.5F7		
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ***** Cross Reference of BGPL5J *BGPL5J22 BGPL5J *BGPL5J21 BGPL5J *BGPL5J19 BGPL5J *BGPL5J19 BGPL5J *BGPL5J16 BGPL5J *BGPL5J16 BGPL5J *BGPL5J16 BGPL5J *BGPL5J17 BGPL5J *BGPL5J18 BGPL5J *BGPL5J18 BGPL5J *BGPL5J19 BGPL5J *BGPL5J19 BGPL5J *BGPL5J20 BGPL5J *BGPL5J20 BGPL5J *BGPL5J21 BGPL5J *BGPL5J22 BGPL5J *BGPL5J23 BGPL5J *BGPL5J23 BGPL5J *BGPL5J24 BGPL5J *BGPL5J25 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J30 BGPL5J *BGPL5J31 BGPL5J			
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J2 BGPL5J **BGPL5J1 BGPL5J **BGPL5J2 BGPL5J **BGPL5J3			

***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **BGPL522 BGPL53 *BGPL532 BGPL54 *BGPL544 BGPL55 *BGPL5510 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5512 BGPL55 *BGPL5513 BGPL55 *BGPL5514 BGPL55 *BGPL5515 BGPL55 *BGPL5516 BGPL55 *BGPL5517 BGPL55 *BGPL5518 BGPL55 *BGPL5519 BGPL55 *BGPL5519 BGPL55 *BGPL5512 BGPL55 *BGPL5522 BGPL55 *BGPL5521 BGPL55 *BGPL5521 BGPL55 *BGPL5521 BGPL55 *BGPL5522 BGPL55 *BGPL5522 BGPL55 *BGPL5523 BGPL55 *BGPL5524 BGPL55 *BGPL5525 BGPL55 *BGPL5526 BGPL55 *BGPL5527 BGPL55 *BGPL5528 BGPL55 *BGPL5529 BGPL55 *BGPL5529 BGPL55 *BGPL5529 BGPL55 *BGPL5529 BGPL55 *BGPL5529 BGPL55 *BGPL5530 BGPL55 *BGPL5531 BGPL55 *BGPL554 BGPL55 *B	^BGPL5G	BGPL5	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: **BGPL522 BGPL53 *BGPL532 BGPL54 *BGPL544 BGPL55 *BGPL5510 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5511 BGPL55 *BGPL5512 BGPL55 *BGPL5513 BGPL55 *BGPL5514 BGPL55 *BGPL5515 BGPL55 *BGPL5516 BGPL55 *BGPL5517 BGPL55 *BGPL5518 BGPL55 *BGPL5519 BGPL55 *BGPL5519 BGPL55 *BGPL5512 BGPL55 *BGPL5522 BGPL55 *BGPL5521 BGPL55 *BGPL5521 BGPL55 *BGPL5521 BGPL55 *BGPL5522 BGPL55 *BGPL5522 BGPL55 *BGPL5523 BGPL55 *BGPL5524 BGPL55 *BGPL5525 BGPL55 *BGPL5526 BGPL55 *BGPL5527 BGPL55 *BGPL5528 BGPL55 *BGPL5529 BGPL55 *BGPL5529 BGPL55 *BGPL5529 BGPL55 *BGPL5529 BGPL55 *BGPL5529 BGPL55 *BGPL5530 BGPL55 *BGPL5531 BGPL55 *BGPL554 BGPL55 *B	^BGPL5G2	BGPL5G	
^BGPL5G4 BGPL5G ^BGPL5G5 BGPL5G ^BGPL5G6 BGPL5G ^BGPL5G7 BGPL5G ^BGPL5G8 BGPL5G ^BGPL5G8 BGPL5G ^BGPL5G9 BGPL5G ^BGPL5H BGPL5 ^BGPL5J1 BGPL5 ^BGPL5J1 BGPL5 ^BGPL5J1 BGPL5 ^BGPL5J1 BGPL5J ^BGPL5J2 BGPL5J ^BGPL5J2 BGPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ^BGPL5J2 BGPL5J ^BGPL5J3 BGPL5J			
^BGPL5G5 BGPL5G ^BGPL5G6 BGPL5G ^BGPL5G7 BGPL5G ^BGPL5G8 BGPL5G ^BGPL5G9 BGPL5G ^BGPL5G9 BGPL5G ^BGPL5H BGPL5 ^BGPL5J BGPL5 ^BGPL5J1 BGPL5 ^BGPL5J1 BGPL5 ^BGPL5J10 BGPL5J ^BGPL5J12 BGPL5J ^BGPL5J13 BGPL5J ^BGPL5J13 BGPL5J ^BGPL5J14 BGPL5J ^BGPL5J14 BGPL5J ^BGPL5J15 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J17 BGPL5J ^BGPL5J17 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J20 BGPL5J ^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J			
^BGPL5G6 BGPL5G ^BCPL5G7 BCPL5G ^BCPL5G8 BCPL5G ^BCPL5G9 BCPL5G ^BCPL5H BCPL5 ^BCPL5I BCPL5 ^BCPL5J BCPL5 ^BCPL5J BCPL5 ^BCPL5J1 BCPL5 ^BCPL5J1 BCPL5 ^BCPL5J1 BCPL5 ^BCPL5J1 BCPL5 ^BCPL5J1 BCPL5J ^BCPL5J2 BCPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 ROUTINE *BCPL5J2 BCPL5J *BCPL5J2 BCPL5J ^BCPL5J2 BCPL5J ^BCPL5J3 BCPL5J ^BCPL5J4 BCPL5J			
^BGPL5G7 BGPL5G ^BGPL5G8 BGPL5G ^BGPL5G9 BGPL5G ^BGPL5H BGPL5 ^BGPL5I BGPL5 ^BGPL5J1 BGPL5 ^BGPL5J1 BGPL5 ^BGPL5J10 BGPL5J ^BGPL5J12 BGPL5J ^BGPL5J13 BGPL5J ^BGPL5J14 BGPL5J ^BGPL5J15 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J18 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J2 BGPL5J ****** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J	^BGPL5G5	BGPL5G	
^BGPL5G8 BGPL5G ^BCPL5G9 BCPL5G ^BCPL5H BCPL5 ^BGPL5I BGPL5 ^BGPL5J BGPL5 ^BGPL5J BGPL5 ^BCPL5J BGPL5 ^BCPL5J1 BGPL5 ^BCPL5J1 BGPL5J ^BCPL5J12 BCPL5J ^BCPL5J12 BCPL5J ^BCPL5J14 BCPL5J ^BCPL5J15 BCPL5J ^BCPL5J16 BCPL5J ^BCPL5J17 BCPL5J ^BCPL5J18 BCPL5J ^BCPL5J18 BCPL5J ^BCPL5J19 BCPL5J *BCPL5J2 BCPL5J *BCPL5J2 BCPL5J ****** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 ROUTINE	^BGPL5G6	BGPL5G	
^BGPL5G9 BGPL5G ^BGPL5H BGPL5 ^BGPL5J BGPL5 ^BGPL5J BGPL5 ^BGPL5J1 BGPL5J ^BGPL5J1 BGPL5J ^BGPL5J1 BGPL5J ^BGPL5J12 BGPL5J ^BGPL5J12 BGPL5J ^BGPL5J13 BGPL5J ^BGPL5J14 BGPL5J ^BGPL5J15 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J18 BGPL5J ^BGPL5J18 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J2 BGPL5J ^BGPL5J2 BGPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J	^BGPL5G7	BGPL5G	
^BGPL5G9 BGPL5G ^BGPL5H BGPL5 ^BGPL5J BGPL5 ^BGPL5J BGPL5 ^BGPL5J1 BGPL5J ^BGPL5J1 BGPL5J ^BGPL5J1 BGPL5J ^BGPL5J12 BGPL5J ^BGPL5J12 BGPL5J ^BGPL5J13 BGPL5J ^BGPL5J14 BGPL5J ^BGPL5J15 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J18 BGPL5J ^BGPL5J18 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J2 BGPL5J ^BGPL5J2 BGPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J	^BGPT.5G8	BGPI.5G	
^BGPL5H BGPL5 ^BGPL51 BGPL5 ^BGPL5J BGPL5 ^BGPL5J10 BGPL5J ^BGPL5J11 BGPL5J ^BGPL5J11 BGPL5J ^BGPL5J12 BGPL5J ^BGPL5J13 BGPL5J ^BGPL5J13 BGPL5J ^BGPL5J14 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J17 BGPL5J ^BGPL5J18 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J2 BGPL5J ****** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J			
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: *BGPL5J2 BGPL5J *BGPL5J2 BGPL5J *BGPL5J21 BGPL5J *BGPL5J20 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J23 BGPL5J *BGPL5J23 BGPL5J *BGPL5J24 BGPL5J *BGPL5J25 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J27 BGPL5J *BGPL5J28 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J30 BGPL5J *BGPL5J31 BGPL5J			
^BGPL5J BGPL5 ^BGPL5J10 BGPL5J ^BGPL5J11 BGPL5J ^BGPL5J12 BGPL5J ^BGPL5J13 BGPL5J ^BGPL5J14 BGPL5J ^BGPL5J15 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J17 BGPL5J ^BGPL5J18 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J2 BGPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J31 BGPL5J	^BGPL5H	BGPL5	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: *BGPL5J12 BGPL5J *BGPL5J20 BGPL5J *BGPL5J20 BGPL5J *BGPL5J20 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J22 BGPL5J *BGPL5J23 BGPL5J *BGPL5J24 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J28 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J20 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J22 BGPL5J *BGPL5J23 BGPL5J *BGPL5J24 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J28 BGPL5J *BGPL5J29 BGPL5J *BGPL5J30 BGPL5J *BGPL5J30 BGPL5J *BGPL5J31 BGPL5J	^BGPL5I	BGPL5	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: *BGPL5J22 BGPL5J *BGPL5J23 BGPL5J *BGPL5J23 BGPL5J *BGPL5J24 BGPL5J *BGPL5J25 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J28 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J20 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J23 BGPL5J *BGPL5J23 BGPL5J *BGPL5J24 BGPL5J *BGPL5J25 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J28 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J30 BGPL5J *BGPL5J30 BGPL5J *BGPL5J31 BGPL5J	^BGPL5J	BGPL5	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: *BGPL5J22 BGPL5J *BGPL5J22 BGPL5J *BGPL5J23 BGPL5J *BGPL5J23 BGPL5J *BGPL5J24 BGPL5J *BGPL5J25 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J28 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J20 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J23 BGPL5J *BGPL5J23 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J28 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J30 BGPL5J *BGPL5J30 BGPL5J *BGPL5J31 BGPL5J	^BGPT.5.T1 0	BGPT.5.T	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: *BGPL5J2 BGPL5J1 *BGPL5J2 BGPL5J *BGPL5J3 BGPL5J *BGPL5J4 BGPL5J			
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: *BGPL5J21 BGPL5J *BGPL5J20 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J21 BGPL5J *BGPL5J22 BGPL5J *BGPL5J23 BGPL5J *BGPL5J23 BGPL5J *BGPL5J24 BGPL5J *BGPL5J25 BGPL5J *BGPL5J25 BGPL5J *BGPL5J26 BGPL5J *BGPL5J27 BGPL5J *BGPL5J28 BGPL5J *BGPL5J28 BGPL5J *BGPL5J29 BGPL5J *BGPL5J29 BGPL5J *BGPL5J30 BGPL5J *BGPL5J30 BGPL5J *BGPL5J31 BGPL5J			
^BGPL5J14 BGPL5J ^BGPL5J15 BGPL5J ^BGPL5J16 BGPL5J ^BGPL5J17 BGPL5J ^BGPL5J18 BGPL5J ^BGPL5J19 BGPL5J ^BGPL5J2 BGPL5J ****** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by: ^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J31 BGPL5J	^BGPL5J12	BGPL5J	
***** Cross Reference of all Routines **** May 20, 2019@11:46:09 page 198 Routine is Invoked by:	^BGPL5J13	BGPL5J	
^BGPL5J16	^BGPL5J14	BGPL5J	
^BGPL5J16	^BGPI,5,J15	BGPI.5.T	
^BGPL5J17			
^BGPL5J18			
^BGPL5J19			
^BGPL5J2 BGPL5J ***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by:	^BGPL5J18	BGPL5J	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by:	^BGPL5J19	BGPL5J	
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 198 Routine is Invoked by:	^BGPI,5,T2	BGPI.5.T	
Routine is Invoked by: ^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J	**** Cross	Reference of all Routines	**** May 20, 2019@11:46:09 page 198
^BGPL5J20 BGPL5J ^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J	Dant !	4 a Toronto de 1	
^BGPL5J21 BGPL5J ^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J22 BGPL5J ^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J	^BGPL5J20	BGPL5J	
^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J	^BGPL5J21	BGPL5J	
^BGPL5J23 BGPL5J ^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J	^BGPL5J22	BGPL5J	
^BGPL5J24 BGPL5J ^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J25 BGPL5J ^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J26 BGPL5J ^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J27 BGPL5J ^BGPL5J28 BGPL5J ^BGPL5J29 BGPL5J ^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J28 BGPL5J	^BGPL5J26	BGPL5J	
^BGPL5J28 BGPL5J	^BGPL5J27	BGPL5J	
^BGPL5J29 BGPL5J	^BGPI,5,T28		
^BGPL5J3 BGPL5J ^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J30 BGPL5J ^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J31 BGPL5J ^BGPL5J4 BGPL5J			
^BGPL5J4 BGPL5J	^BGPL5J30	BGPL5J	
^BGPL5J4 BGPL5J	^BGPL5J31	BGPL5J	
	^BGPL5J4		
201200			
	201 2000	201100	

^BGPL5J6	BGPL5J	
^BGPL5J7	BGPL5J	
^BGPL5J8	BGPL5J	
^BGPL5J9	BGPL5J	
^BGPL5K	BGPL5	
^BGPL5L	BGPL5	
^BGPL5L2	BGPL5L	
^BGPL5L3	BGPL5L	
^BGPL5L4	BGPL5L	
^BGPL5M	BGPL5	
^BGPL5M2	BGPL5M	
^BGPL5M3	BGPL5M	
^BGPL5M4	BGPL5M	
^BGPL5M5	BGPL5M	
^BGPL5N	BGPL5	
^BGPL5N10	BGPL5N	
^BGPL5N11	BGPL5N	
^BGPL5N12	BGPL5N	
^BGPL5N13	BGPL5N	
^BGPL5N14	BGPL5N	
^BGPL5N15	BGPL5N	
^BGPL5N16	BGPL5N	
^BGPL5N17	BGPL5N	
^BGPL5N18	BGPL5N	
^BGPL5N19	BGPL5N	
^BGPL5N2	BGPL5N	
^BGPL5N20	BGPL5N	
^BGPL5N21	BGPL5N	
^BGPL5N22	BGPL5N	
^BGPL5N23	BGPL5N	
201201120		
^BGPL5N24	BGPL5N	
^BGPL5N24		
^BGPL5N24 ^BGPL5N25	BGPL5N	
^BGPL5N24		
^BGPL5N24 ^BGPL5N25 ^BGPL5N26	BGPL5N BGPL5N	2010811.46.00 maga 100
^BGPL5N24 ^BGPL5N25 ^BGPL5N26	BGPL5N BGPL5N	2019@11:46:09 page 199
^BGPL5N24 ^BGPL5N25 ^BGPL5N26 ***** Cross Re	BGPL5N BGPL5N eference of all Routines **** May 20,	2019@11:46:09 page 199
^BGPL5N24 ^BGPL5N25 ^BGPL5N26 ***** Cross Re	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by:	2019@11:46:09 page 199
^BGPL5N24 ^BGPL5N25 ^BGPL5N26 ***** Cross Re	BGPL5N BGPL5N eference of all Routines **** May 20,	2019@11:46:09 page 199
^BGPL5N24 ^BGPL5N25 ^BGPL5N26 ***** Cross Re	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by:	2019@11:46:09 page 199
^BGPL5N24 ^BGPL5N25 ^BGPL5N26 ***** Cross Re Routine ^BGPL5N27	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019@11:46:09 page 199
^BGPL5N24 ^BGPL5N25 ^BGPL5N26 ***** Cross Re Routine ^BGPL5N27 ^BGPL5N28	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N BGPL5N	2019011:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019011:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019011:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O BGPL5O	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N eference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O BGPL5O	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N efference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O BGPL5O BGPL5O	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N efference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O BGPL5O BGPL5O BGPL5O BGPL5O BGPL5O	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N efference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O BGPL5O BGPL5O BGPL5O BGPL5O BGPL5O BGPL5O	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N efference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N efference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N efference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O	2019011:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N efference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O	2019@11:46:09 page 199
^BGPL5N24	BGPL5N BGPL5N efference of all Routines ***** May 20, is Invoked by: BGPL5N BGPL5O	2019@11:46:09 page 199

Technical Manual August 2019

```
^BGPL509
                                 BGPL50
utine
^BGPL5Q7
^BGPL5Q8
^BGPL5Q9
                            is Invoked by:
Routine
                            BGPL5Q
BGPL5Q
                           BGPL5Q
BGPL5D
BGPL5R
    ^BGPL5R10
^BGPL5R11
    ^BGPL5R12
    ^BGPL5R13
    ^BGPL5R14
    ^BGPL5R15
    ^BGPL5R16
    ^BGPL5R17
    ^BGPL5R18
    ^BGPL5R19
^BGPL5R2
    ^BGPL5R20
    ^BGPL5R21
   ^BGPL5R21
^BGPL5R22
^BGPL5R23
^BGPL5R24
^BGPL5R25
^BGPL5R26
^BGPL5R27
^BGPL5R27
^BGPL5R28
^BGPL5R29
    ^BGPL5R29
^BGPL5R3
    ^BGPL5R30
    ^BGPL5R31
    ^BGPL5R32
    ^BGPL5R33
    ^BGPL5R34
    ^BGPL5R4
    ^BGPL5R5
                                BGPL5R
    ^BGPL5R6
    ^BGPL5R7 BGPL5R
```

^BGPL5R8	BGPL5R	
^BGPL5R9	BGPL5R	
^BGPL5S	BGPL5	
^BGPL5S10	BGPL5S	
^BGPL5S11	BGPL5S	
^BGPL5S12	BGPL5S	
^BGPL5S13	BGPL5S	
^BGPL5S14	BGPL5S	
^BGPL5S15	BGPL5S	
^BGPL5S16	BGPL5S	
^BGPL5S17	BGPL5S	
^BGPL5S18	BGPL5S	
^BGPL5S19	BGPL5S	
***** Cross	Reference of all Routine	nes **** May 20, 2019@11:46:09 page 201
Routine	is Invoked by:	
^BGPL5S2	BGPL5S	
^BGPL5S20	BGPL5S	
^BGPL5S21	BGPL5S	
^BGPL5S22	BGPL5S	
^BGPL5S23	BGPL5S	
^BGPL5S24	BGPL5S	
^BGPL5S25	BGPL5S	
^BGPL5S26	BGPL5S	
^BGPL5S27	BGPL5S	
^BGPL5S27		
	BGPL5S	
^BGPL5S29	BGPL5S	
^BGPL5S3	BGPL5S	
^BGPL5S30	BGPL5S	
^BGPL5S31	BGPL5S	
^BGPL5S4	BGPL5S	
^BGPL5S5	BGPL5S	
^BGPL5S6	BGPL5S	
^BGPL5S7	BGPL5S	
^BGPL5S8	BGPL5S	
^BGPL5S9	BGPL5S	
^BGPL5T	BGPL5	
^BGPL5U	BGPL5	
^BGPL5U10	BGPL5U	
^BGPL5U11	BGPL5U	
^BGPL5U12	BGPL5U	
^BGPL5U13	BGPL5U	
^BGPL5U14	BGPL5U	
^BGPL5U15	BGPL5U	
^BGPL5U16	BGPL5U	
^BGPL5U17	BGPL5U	
^BGPL5U18	BGPL5U	
^BGPL5U19	BGPL5U	
^BGPL5U2	BGPL5U	
^BGPL5U20	BGPL5U	
^BGPL5U21	BGPL5U	
^BGPL5U22	BGPL5U	
^BGPL5U23	BGPL5U	
^BGPL5U24	BGPL5U	
^BGPL5U25	BGPL5U	
^BGPL5U25	BGPL5U BGPL5U	
^BGPL5U27	BGPL5U	
^BGPL5U28	BGPL5U	
^BGPL5U29	BGPL5U	
^BGPL5U3	BGPL5U	
^BGPL5U30	BGPL5U	

```
^BGPL5U31
                                                                                                                                           BGPL5U
                  ^BGPL5U32 BGPL5U
^BGPL5U33 BGPL5U
             *** Cross Reference of all Rout

*** Cross Reference of all Rout

*** BGPL5U34 BGPL5U

**BGPL5U35 BGPL5U

**BGPL5U36 BGPL5U

**BGPL5U37 BGPL5U

**BGPL5U38 BGPL5U

**BGPL5U39 BGPL5U

**BGPL5U40 BGPL5U

**BGPL5U41 BGPL5U

**BGPL5U42 BGPL5U

**BGPL5U43 BGPL5U

**BGPL5U44 BGPL5U

**BGPL5U44 BGPL5U

**BGPL5U45 BGPL5U

**BGPL5U46 BGPL5U

**BGPL5U47 BGPL5U

**BGPL5U48 BGPL5U

**BGPL5U49 BGPL5U

**BGPL5U50 BGPL5U

**BGPL5U51 BGPL5U

**BGPL5U51 BGPL5U

**BGPL5U52 BGPL5U

**BGPL5U53 BGPL5U

**BGPL5U54 BGPL5U

**BGPL5U55 BGPL5U

**BGPL5U56 BGPL5U

**BGPL5U57 BGPL5U

**BGPL5U58 BGPL5U

**BGPL5U59 BGPL5U

**BGPL5U60 BGPL5U

**BGPL5U61 BGPL5U

**BGPL5U62 BGPL5U

**BGPL5U63 BGPL5U

**BGPL5U64 BGPL5U

**BGPL5U66 BGPL5U

**BGPL5U61 BGPL5U

**BGPL5U62 BGPL5U

**BGPL5U63 BGPL5U

**BGPL5U64 BGPL5U

**BGPL5U66 BGPL5U

**BGPL5U66 BGPL5U

**BGPL5U67 BGPL5U

**BGPL5U68 BGPL5U

**BGPL5U69 BGPL5U

**BGPL5U69 BGPL5U

**BGPL5U60 BGPL5U

**BGPL5U61 BGPL5U

**BGPL5U63 BGPL5U

**BGPL5U64 BGPL5U

**BGPL5U65 BGPL5U

**BGPL5U66 BGPL5U

**BGPL5U68 BGPL5U

**BGPL5U69 BGPL5U

**BGPL5U1 BGPL5U

 Routine
 ıtine
^BGPL5V18
^BGPL5V19
                                                                                                                       is Invoked by:
Routine
                                                                                                                           BGPL5V
                                                                                                                                        BGPL5V
                    ^BGPL5V2
                                                                                                                                   BGPL5V
```

```
*** Cross Reference of all
   ^BGPL5V20
                         BGPL5V
 outine is Invoked by:

^BGPL6A11 BGPL6A

^BGPL6A12 BGPL6A

^BGPL6A13 BGPL6A

^BGPL6A14 BGPL6A

^BGPL6A15

^BGPL6A16
Routine
                    BGPL6A
  ^BGPL6A16
  ^BGPL6A17
  ^BGPL6A18
   ^BGPL6A19
   ^BGPL6A2
   ^BGPL6A20
^BGPL6A21
   ^BGPL6A22 BGPL6A
```

Technical Manual August 2019

```
^BGPL6A23 BGPL6A
^BGPL6A24 BGPL6A
^BGPL6A25 BGPL6A
^BGPL6A26 BGPL6A
^BGPL6A27 BGPL6A
^BGPL6A28 BGPL6A
^BGPL6A29 BGPL6A
^BGPL6A30 BGPL6A
^BGPL6A31 BGPL6A
^BGPL6A31 BGPL6A
^BGPL6A32 BGPL6A
^BGPL6A33 BGPL6A
^BGPL6A34 BGPL6A
^BGPL6A35 BGPL6A
^BGPL6A35 BGPL6A
^BGPL6A36 BGPL6A
^BGPL6A37 BGPL6A
^BGPL6A38 BGPL6A
^BGPL6A4 BGPL6A
^BGPL6A5 BGPL6A
^BGPL6A5 BGPL6A
^BGPL6A6 BGPL6A
^BGPL6A6 BGPL6A
^BGPL6A9 BGPL6A
^BGPL6A9 BGPL6A
^BGPL6B1 BGPL6B
^BGPL6B10 BGPL6B
^BGPL6B11 BGPL6B
^BGPL6B13 BGPL6B
^BGPL6B14 BGPL6B
^BGPL6B15 BGPL6B
^BGPL6B16 BGPL6B
^BGPL6B17 BGPL6B
^BGPL6B17 BGPL6B
^BGPL6B18 BGPL6B
^BGPL6B19 BGPL6B
^BGPL6B19 BGPL6B
^BGPL6B19 BGPL6B
^BGPL6B19 BGPL6B
**** Cross Beference of all
       ^BGPL6A23
                                                      BGPL6A
utine
^BGPL6B20
                                             is Invoked by:
                                                BGPL6B
BGPL6B
                                            BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
BGPL6B
      ^BGPL6B22
      ^BGPL6B23
      ^BGPL6B24
      ^BGPL6B25
      ^BGPL6B26
^BGPL6B27
^BGPL6B28
      ^BGPL6B29
       ^BGPL6B3
       ^BGPL6B30
       ^BGPL6B31
      ^BGPL6B4
       ^BGPL6B5
      ^BGPL6B6
      ^BGPL6B7
      ^BGPL6B8
      ^BGPL6B9
      ^BGPL6C
      ^BGPL6C2
                                                     BGPL6C
      ^BGPL6C3
                                                     BGPL6C
       ^BGPL6C4
                                BGPL6C
```

Technical Manual August 2019

```
BGPL6C
BGPL6C
BGPL6C
BGPL6
BGPL6
BGPL6E
    ^BGPL6C5
                                  BGPL6C
    ^BGPL6C6
    ^BGPL6C7
    ^BGPL6D
    ^BGPL6E
    ^BGPL6E10
^BGPL6E11
     ^BGPL6E12
     ^BGPL6E13
     ^BGPL6E14
    ^BGPL6E15
    ^BGPL6E2
    ^BGPL6E3
    ^BGPL6E4
    ^BGPL6E5
    ^BGPL6E6
    ^BGPL6E7
    ^BGPL6E8
    ^BGPL6E9
    ^BGPL6F
    ^BGPL6F2
^BGPL6G
     ^BGPL6H
     ^BGPL6I
                                  BGPL6
     ^BGPL6J
utine
^BGPL6J2
Routine
                            is Invoked by:
                              BGPL6J
BGPL6J
    ^BGPL6J3
                           BGPL6J
BGPL6J
BGPL6J
BGPL6J
BGPL6J
BGPL6
BGPL6
BGPL6
BGPL6
BGPL6
BGPL6M
BGPL6N
    ^BGPL6J4
    ^BGPL6J5
    ^BGPL6J6
    ^BGPL6J7
    ^BGPL6J8
    ^BGPL6K
    ^BGPLOK
^BGPL6K2
    ^BGPL6L
    ^BGPL6L2
    ^BGPL6M
    ^BGPL6M2
    ^BGPL6M3
    ^BGPL6M4
    ^BGPL6M5
    ^BGPL6M6
    ^BGPL6M7
    ^BGPL6M8
    ^BGPL6N
    ^BGPL6N10
^BGPL6N11
^BGPL6N12
^BGPL6N13
^BGPL6N14
    ^BGPL6N15
    ^BGPL6N16
    ^BGPL6N17
    ^BGPL6N18
    ^BGPL6N19
    ^BGPL6N2
    ^BGPL6N20
                                BGPL6N
     ^BGPL6N21 BGPL6N
```

^BGPL6N22 ^BGPL6N23 ^BGPL6N24 ^BGPL6N25 ^BGPL6N26 ^BGPL6N27 ^BGPL6N28 ^BGPL6N29 ^BGPL6N3 ^BGPL6N3 ^BGPL6N31 ^BGPL6N31 ^BGPL6N32 ^BGPL6N33 ^BGPL6N33 ^BGPL6N33	BGPL6N					
**** Cross	Reference of all	Routines	****	May 20,	2019@11:46:09	page 207
Routine	is Invoked BGPL6N	by:				

```
^BGPL6N75
                                BGPL6N
    ^BGPL6N76
                           BGPL6N
BGPL6N
    ^BGPL6N77
    ^BGPL6N78
                                 BGPL6N
    ^BGPL6N79
                                 BGPL6N
is Invoked by:
Routine
    ^BGPL6N8
                              BGPL6N
BGPL6N
    ^BGPL6N8
^BGPL6N9
                            BGPL60
    ^BGPL60
    ^BGPL6010
    ^BGPL6011
    ^BGPL6012
    ^BGPL6013
    ^BGPL6013

^BGPL6014

^BGPL6015

^BGPL6016

^BGPL6017

^BGPL6018

^BGPL6019

^BGPL602
    ^BGPL602
    ^BGPL6020
^BGPL6021
^BGPL6022
    ^BGPL6023
    ^BGPL6024
    ^BGPL6025
    ^BGPL6026
    ^BGPL6027
    ^BGPL6028
    ^BGPL6029
    ^BGPL603
    ^BGPL6030
    ^BGPL6031
    ^BGPL6032
    ^BGPL6033
    ^BGPL6034
    ^BGPL6035
    ^BGPL6036
    ^BGPL6037
    ^BGPL6038
    ^BGPL6039
    ^BGPL604
    ^BGPL6040
^BGPL6041
^BGPL6042
^BGPL6043
    ^BGPL6044
    ^BGPL6045
^BGPL6046
    ^BGPL6047
    ^BGPL6048
    ^BGPL6049
    ^BGPL605
    ^BGPL6050
                                 BGPL60
Routine
                               is Invoked by:
    ^BGPL606
                                   BGPL60
```

```
^BGPI.607
                                    BGPI,60
    ^BGPL608
^BGPL609
                              BGPL60
BGPL60
   ^BGPL609
ACEI^BGPLALG1
BGPLALG
ARB^BGPLALG1
BGPLALG
BETA^BGPLALG1
BETA^BGPLALG1
BETA^BGPLALG2
BGPLALG
STATIN^BGPLALG2
BGPLALG
EN^BGPLASL
BGPLASL
                                  BGPLAUUP
    EN^BGPLAU1A
                                 BGPLAUUP
BGPLAUUP
    EN^BGPLAU1D
    MSG1^BGPLAU1M
    EN^BGPLAU1R BGPLAUUP
AUTO^BGPLAUEX | opt
AUTOEX^BGPLAUEX BGPLUTL
    DELTASK^BGPLAUEX BGPLAUUL
    MAN^BGPLAUEX | opt
QUE^BGPLAUEX BGPLGRB
SITEPAR^BGPLAUEX | opt
EN^BGPLAUUL BGPLAUUP
SCH^BGPLAUUL BGPLAUUP
                               | opt
| opt
| opt
| opt
| BGPLAUUL
    AUTO^BGPLAUUP
    MAN^BGPLAUUP
    SCH^BGPLAUUP
    XIT^BGPLAUUP
    ^BGPLBAN
                                    |opt
                              BGPLDGPU, BGPLDH, BGPLDNG, BGPLGDON, BGPLGELD, BGPLGGPU
BGPLGLST, BGPLGNT9, BGPLGNTL, BGPLGNTS, BGPLGPED, BGPLGU
    $$FV^BGPLBAN
                                   BGPLLSTF, BGPLPDL, BGPLPDLH, BGPLULF, BGPLUTL
    $$RPTVER^BGPLBAN BGPLDCLD, BGPLDCLP, BGPLDGPU, BGPLDH1
   BGPLDICR, BGPLDLT, BGPLDMT, BGPLDPAW, BGPLDSTM,
BGPLELHH, BGPLNPL, BGPLNPLP, BGPLPCH, BGPLPDLH
$$VER^BGPLBAN BGPLASL1, BGPLGUPL, BGPLUTL, BGPLUTL
ACEIALG1^BGPLC11 BGPLC72, BGPLD723, BGPLD732
ARBALG1^BGPLC011 BGPLC0N
ASA^BGPLCON1 BGPLCON
STATIN^BGPLCON1 BGPLCON
EP^BGPLCTL BGPLCTS
                                  BGPLDICR, BGPLDLT, BGPLDMT, BGPLDPAW, BGPLDSTM, BGPLELH
                                    opt
     ^BGPLCTS
    INIT^BGPLCTS BGPLGU
GETMEDS^BGPLCU BGPLC13,BGPLCU1
     $$ASAALLEG^BGPLCU1 BGPLD721
***** Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 210
Routine
                                is Invoked by:
     ^BGPLD1
                                     BGPLAUEX, BGPLDAP, BGPLDCL, BGPLDEL, BGPLDGPU, BGPLDL
                                     BGPLDNDB, BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDSTM, BGPLGALL
                                     BGPLGCMP, BGPLGCOM, BGPLGDON, BGPLGDSH, BGPLGELD, BGPLGGPU
                                     BGPLGHED, BGPLGLHW, BGPLGNPL, BGPLGNST, BGPLGNT9, BGPLGNTL
                                    BGPLGNTP, BGPLGNTS, BGPLNPL
    $$FIRSTDM^BGPLD1 BGPLD10
    $$V2^BGPLD1 BGPLD729
$$V2DM^BGPLD1 BGPLD211
PROCCY^BGPLD1 BGPLDPAP
^BGPLD10 BGPLDPAP, BGPLGGPU, BGPLGPP
     $$GDEV^BGPLD2 BGPLD22,BGPLD41,BGPLD9
```

```
$$HGBA1C^BGPLD2 BGPLD22,BGPLDPA1,BGPLPC1

$$LDL^BGPLD2 BGPLD72,BGPLD73,BGPLDPA1

$$LOINC^BGPLD2 BGPLALG2,BGPLD213,BGPLD722,BGPLD723,BGPLD841

$$MEANBP^BGPLD2 BGPLD22,BGPLDPA1
       $$MEANBPD^BGPLD2 BGPLD9
      DMBP^BGPLD2 BGPLEL2
DMGC^BGPLD2 BGPLEL2
$$BF^BGPLD21 BGPLD21
                                                             BGPLD212, BGPLD213, BGPLEL2
       $$DENTEXAM^BGPLD21 BGPLD85,BGPLPC3
      $$DNKA^BGPLD21 BGPLD23, BGPLDPA4
$$EYE^BGPLD21 BGPLD22, BGPLDPA4
$$LOINC^BGPLD21 BGPLD21, BGPLD8, BGPLD811, BGPLD812, BGPLD82, BGPLD83
BGPLD841, BGPLD861, BGPLD864, BGPLD88
$$TC^BGPLD21 BGPLD21
DMNA^BGPLD21 BGPLE12
I61^BGPLD21 BGPLE12
I61^BGPLD21 BGPLDPA1
       $$DENTSRVD^BGPLD211 BGPLD21, BGPLD3, BGPLDPA2, BGPLEL2
       $$DMPVPL^BGPLD211 BGPLD1,BGPLD10
       $$DVADA^BGPLD211 BGPLDPA4
       $$ESRD^BGPLD211 BGPLD21, BGPLD212, BGPLD213, BGPLD22, BGPLD39, BGPLD9
      ### BGFLD21, BGFLD21, BGFLD21, BGFLD21

$$GFR^BGPLD211 BGPLD22, BGPLPC1

$$QUANTUP^BGPLD211 BGPLD21, BGPLD22, BGPLPC1

JVN^BGPLD211 BGPLD21

$$ALCHEP^BGPLD212 BGPLD213, BGPLEL2
       $$CHDLDL^BGPLD212 BGPLD213,BGPLEL2
       $$LASTLDLV^BGPLD212 BGPLD213,BGPLEL2
       $$PALL^BGPLD212 BGPLD213,BGPLEL2
       $$STATNMI^BGPLD212 BGPLD213,BGPLEL2
       STRC^BGPLD212 BGPLDPA4
       $$CLIVER^BGPLD213 BGPLD212,BGPLEL2
      $$EMP^BGPLD213 BGPLD22,BGPLD28,BGPLD39,BGPLD81
$$FOOT^BGPLD213 BGPLD22,BGPLPC1
       $$STATALG^BGPLD213 BGPLD212,BGPLEL2
       CVD^BGPLD213 BGPLDPA4 OPTOM^BGPLD213 BGPLD3B
is Invoked by:
      $$STATIN^BGPLD214 BGPLD212, BGPLD213, BGPLEL2
       $$BLINDPL^BGPLD21A BGPLD21, BGPLD22, BGPLEL2, BGPLPC1
       $$CHDPL^BGPLD21A BGPLD212
       $$EYEENUC^BGPLD21A BGPLD21, BGPLD22, BGPLEL2, BGPLPC1
     $$EYEENUC^BGPLD21A BGPLD21, BGPLD22, BGPLEL2, BGPLPC1
$$HEPA^BGPLD21A BGPLD212, BGPLD213, BGPLEL2
$$HEPB^BGPLD21A BGPLD212, BGPLD213, BGPLEL2
$$ASSEV^BGPLD22 BGPLD213, BGPLD213, BGPLD213, BGPLD213, BGPLD212, BGPLD213, BGPLD213, BGPLD213, BGPLD213, BGPLD214, BGPLD213, BGPLD213, BGPLD214, BGPLD215, BGPLD215
       $$HIVDX^BGPLD24A BGPLD33,BGPLD35,BGPLD38
       $$KEYSTI^BGPLD24A BGPLD24
       $$DEP^BGPLD25 BGPLD41,BGPLDPA2,BGPLDPA4
       $$DEPEDU^BGPLD25 BGPLDPA2,BGPLDPA4
        $$DEPSCR^BGPLD25 BGPLD41,BGPLDPA2,BGPLDPA4
        $$DEPSUIC^BGPLD25 BGPLD41
```

```
DEPEP^BGPLD25 BGPLEL3
$$AMP^BGPLD27 BGPLD22,BGPLPC1
   $$DEPSCRBH^BGPLD27 BGPLD25
   $$DEN7^BGPLD3 BGPLDPA1
$$FLU^BGPLD3 BGPLD3B,BGPLDPA1,BGPLDPA4,BGPLEL3
$$PAP^BGPLD3 BGPLDPA1
                               BGPLDPA1
   $$PAPHPVWH^BGPLD3 BGPLD31,BGPLPC8
   $$ANCONT^BGPLD31 BGPLD33, BGPLD34, BGPLD35, BGPLD36, BGPLD37, BGPLD38, BGPLD3A
                                BGPLD3B, BGPLD86, BGPLPC6, BGPLPC7
   $$ANEGCONT^BGPLD31 BGPLD38
$$ANIMCONT^BGPLD31 BGPLD37,BGPLD3C
   $$ANNECONT^BGPLD31 BGPLD33
   $$HOSP^BGPLD31 BGPLEL31
   $$MMRCONT^BGPLD31 BGPLD33,BGPLD35,BGPLD811
   $$PAPHPV^BGPLD31 BGPLD3
   $$PNEU^BGPLD31 BGPLDPA1
$$SEV^BGPLD31 BGPLD28
   $$V2ASTH^BGPLD31 BGPLEL31
   $$IMMREF^BGPLD32 BGPLD35
   GETIMMS^BGPLD32 BGPLD33,BGPLD34,BGPLD35,BGPLD36,BGPLD37,BGPLD38,BGPLD811
                               BGPLD86
   is Invoked by:
   $$HEP^BGPLD35
                             BGPLD32
   $$PNEUMO^BGPLD35 BGPLD32
   $$VAR^BGPLD35 BGPLD32
$$AGE^BGPLD36 BGPLD3,BGPLDPA4
   $$ENCEPH^BGPLD36 BGPLD34
$$HADWARF^BGPLD36 BGPLD39
   $$HADWARF^BGPLD36 BGPLD39
$$HPV^BGPLD36 BGPLD85
$$IMMUNO^BGPLD36 BGPLD33,BGPLD35,BGPLD38
$$INTUSS^BGPLD36 BGPLD37
$$LYMPHO^BGPLD36 BGPLD35,BGPLD38
$$MEN^BGPLD36 BGPLD37
$$SCID^BGPLD36 BGPLD37
$$HEPA^BGPLD37 BGPLD32
$$ROTA2^BGPLD37 BGPLD32
$$ROTA3^BGPLD37 BGPLD32
FLU^BGPLD37 BGPLD32
FLU^BGPLD37 BGPLD32
   FLU^BGPLD37

$$HIB3^BGPLD38

$$HIB3^BGPLD38

$$HIB4^BGPLD38

$$INFLU^BGPLD38

$$DTAP^BGPLD3A

$$DTAPTD^BGPLD3A

$$DTAPTD^BGPLD3A

$$HIGHR^BGPLD3A

$$HIGHRP^BGPLD3A

$$HIGHRP^BGPLD3A

$$CPLD32

$$CPLD32

$$CPLD32

$$CPLD32

$$CPLD32

$$CPLD32

$$CPLD33

$$CPLD33

$$CPLD33

$$CPLD33
   $$SEALDEV^BGPLD3A BGPLD3
   $$TF^BGPLD3A BGPLD3
SEAL^BGPLD3A BGPLD3
   SEALR^BGPLD3A BGPLD3
    $$PCCONT^BGPLD3B BGPLPC5
    $$PPCONT^BGPLD3B BGPLPC5
    I13^BGPLD3B BGPLD3,BGPLDPA4
```

```
PN^BGPLD3B
                                                                                     BGPLEL3
           $$FIRSTPDX^BGPLD3C BGPLD3B
           $$IZOSTER^BGPLD3C BGPLD3B,BGPLPC5
           $$IZOSTVAC^BGPLD3C BGPLD3B
           $$LASTVD^BGPLD3C BGPLD3B
           $$PCV13^BGPLD3C BGPLD3B,BGPLPC5
$$PPSV23^BGPLD3C BGPLD3B,BGPLPC5
           $$SHINGRIX^BGPLD3C BGPLD3B
         $$MAM^BGPLD4 BGPLD3B

$$MAS^BGPLD4 BGPLDPA1,BGPLEL3

$$MAS^BGPLD4 BGPLDPA1,BGPLEL3

$$MEANBP^BGPLD41 BGPLEL3

$$ALPED^BGPLD5 BGPLD55,BGPLDPA2

$$DVDX^BGPLD5 BGPLDPA2

$$DVEX^BGPLD5 BGPLDPA2

$$DVEX^BGPLD5 BGPLDPA2

$$DVEX^BGPLD5 BGPLDPA2

$$DVPED^BGPLD5 BGPLDPA2

$$DVPED^BGPLD5 BGPLDPA2
 is Invoked by:
Routine
         ICRSAMM^BGPLD51 BGPLDPA4
$$EAPT^BGPLD52 BGPLD51
        $$EAPT^BGPLD51 BGPLD51

$$EAPT^BGPLD52 BGPLD51

DVDX^BGPLD54 BGPLD55

$$ALSCRN^BGPLD55 BGPLD24, BGPLDPA2, BGPLDPA4

$$ALSCRN^BGPLD5A BGPLDPA2

$$BMI^BGPLD6 BGPLDPA2

$$BMI^BGPLD6 BGPLDPA2

$$OB^BGPLD6 BGPLD71, BGPLDPA2, BGPLEL3

$$OB^BGPLD6 BGPLD71, BGPLDPA2, BGPLEL3

$$OW^BGPLD6 BGPLD71, BGPLDPA2, BGPLEL3

$$COLO^BGPLD62 BGPLDPA2

$$COLO^BGPLD62 BGPLDPA2

$$CC^BGPLD62 BGPLDPA2

$$FIT^BGPLD62 BGPLDPA2

$$FIT^BGPLD62 BGPLDPA2

$$FIT^BGPLD62 BGPLDPA2

$$FOB^BGPLD62 BGPLDPA2

$$SIG^BGPLD62 BGPLDPA2

$$SIG^BGPLD62 BGPLDPA2

$$SIG^BGPLD62 BGPLDPA2

$$SIG^BGPLD62 BGPLDPA2

$$SIG^BGPLD62 BGPLDPA2

$$SIG^BGPLD63 BGPLD713

$$DENT^BGPLD7 BGPLD713

$$DXS^BGPLD7 BGPLD713

$$DXS^BGPLD7 BGPLD713

$$DXS^BGPLD7 BGPLD713

$$DXSL^BGPLD7 BGPLD713

$$DXU^BGPLD7 BGPLD713

$$DXSL^BGPLD7 BGPLD713

$$DXU^BGPLD7 BGPLD713

$$DXU^BGPLD7 BGPLD713

$$DXU^BGPLD7 BGPLD713

$$PLASTHF^BGPLD7 BGPLD713

$$PLASTHF^BGPLD7

$$PLASTHF^BGPLD7

$$PLASTHF^BGPLD7

$$P
                                                                                  BGPLD51
            $$EAPT^BGPLD52
           $$TOBACCO^BGPLD7 BGPLD41
TA^BGPLD7 BGPLE13
                                                                                  BGPLEL3
           TA^BGPLD7
           $$MEDNUTR^BGPLD711 BGPLD41
            $$MEDNUTRD^BGPLD711 BGPLD41,BGPLD71
           $$0THREL^BGPLD711 BGPLD41, BGPLD71
$$PED^BGPLD711 BGPLD71, BGPLD76, BGPLDPA2
$$SPECEX^BGPLD711 BGPLD41, BGPLD71
            $$SPECNUTR^BGPLD711 BGPLD41,BGPLD71
           $$TOBHF^BGPLD712 BGPLD7,BGPLD713
           PREGSCRN^BGPLD713 BGPLD7
          PREG^BGPLD714 BGPLD7

$$PREG^BGPLD715 BGPLCON1, BGPLD212, BGPLD213, BGPLD52, BGPLD53, BGPLD722
BGPLD723, BGPLD73, BGPLD9, BGPLE12

$$AMA^BGPLD72 BGPLD731, BGPLD87
            $$BETAALG1^BGPLD72 BGPLD721,BGPLD731,BGPLD75
```

```
$$EXPIRED^BGPLD72 BGPLD731,BGPLD87
   $$TRANS^BGPLD72 BGPLD731,BGPLD87
$$ASA^BGPLD721 BGPLD731
   $$ASAALLEG^BGPLD721 BGPLD731,BGPLD75
   $$BETA^BGPLD721 BGPLD731
   $$BETACONT^BGPLD721 BGPLD731,BGPLD75
   $$ACEALG^BGPLD722 BGPLD721,BGPLD731,BGPLD75
         Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 214
Routine
                         is Invoked by:
   $$ACECONT^BGPLD722 BGPLD721,BGPLD731
   $$ACERX^BGPLD722 BGPLD721,BGPLD731
   $$RESAL^BGPLD722 BGPLD213
   $$RESCK^BGPLD722 BGPLD213
   $$STATALG^BGPLD722 BGPLD721,BGPLD731,BGPLD75
   $$STATCON^BGPLD722 BGPLD721,BGPLD731,BGPLD75
   $$STATRX^BGPLD722 BGPLD721,BGPLD731
   $$ACEALG^BGPLD723 BGPLD21
   $$ACECONT^BGPLD723 BGPLD21
   BETACONT^BGPLD724 BGPLCON, BGPLD721
   $$CHD^BGPLD729 BGPLD25,BGPLD41,BGPLD721,BGPLD73 BGPLEL4
   CHEL^BGPLD73 BGPLD25, BGPLD41,
$$HOSPICE^BGPLD74 BGPLD39, BGPLD53
TOBFOR^BGPLD76 BGPLDA2
$$HIVDX^BGPLD8 BGPLD88
$$HIVDX1^BGPLD8 BGPLD812
$$HIVTEST^BGPLD8 BGPLD24A
IE2^BGPLD8
   IE2^BGPLD8 BGPLDPA2
$$VAPI^BGPLD81 BGPLD711,BGPLD721,BGPLD731,BGPLD75,BGPLD82,BGPLD863
BGPLD91
   $$ART^BGPLD811 BGPLD8
$$PCR^BGPLD811 BGPLD8
$$CD4^BGPLD812 BGPLD8
   $$HIVTEST1^BGPLD812 BGPLD8
   $$CLASS^BGPLD82 BGPLD863
$$DAYS^BGPLD82 BGPLD21,BGPLD52,BGPLD721,BGPLD722,BGPLD723
BGPLD732_RGPLD863
                             BGPLD732,BGPLD863
   $$CD4RES^BGPLD841 BGPLD8
AATDABARGPLD86 BGPLD85
   $$FIRSTHTN^BGPLD9 BGPLD21
   $$LASTBP^BGPLD9 BGPLDPA2
$$MHHTN^BGPLD9 BGPLDPA2
   $$MHHTN^BGPLD9 BGPLDPA
$$V1HTN^BGPLD9 BGPLD21
^BGPLDADB | opt
   ^BGPLDAP | opt
^BGPLDAR | opt
SUMONLY^BGPLDAR | opt
   ^BGPLDBPR BGPLDP
AREA^BGPLDBPR BGPLPARP
PRINTN^BGPLDBPR BGPLDP
CALCIND^BGPLDCEI BGPLD1
CALCIND^BGPLDCI BGPLD1, BGPLD10
^BGPLDCL | opt
    ^BGPLDCL
                              opt
   $$LAST^BGPLDCLP BGPLDCLD
CPPL1^BGPLDCLP BGPLDP
                            |opt
   ^BGPLDEL
^BGPLDELP
    ^BGPLDEL
                            BGPLDEL
   PRINT1^BGPLDELP BGPLPHEL
          Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 215
```

```
Outine is Invoked by:

EN^BGPLDESI BGPLDEL
EN^BGPLDESL BGPLDEL
PT^BGPLDESL BGPLDEL
PT^BGPLDESL BGPLDEL
AGPLDESL BGPLDEL
AGPLDESL BGPLDEL
AGPLDGPA | opt
ENDDATE^BGPLDGPU | opt
ENDDATE^BGPLDGPU BGPLDTAP, BGPLDAR, BGPLDL, BGPLDNDB, BGPLDTAP
SCTR^BGPLDH BGPLDTAP, BGPLDPEP
SCTR^BGPLDH BGPLDTAP, BGPLDPEP
SCTR^BGPLDH BGPLDBPR, BGPLPARP, BGPLPARQ, BGPLPPEL
ENDTIME^BGPLDH BGPLDBPR, BGPLPARP, BGPLPARQ, BGPLPPEL
ENDTIME^BGPLDH BGPLDTAP, BGPLDTAP
HDR^BGPLDH BGPLDTAP
BGP
                                                               is Invoked by:
Routine
         DASHHDRA^BGPLDH2 BGPLDH1
         GPRAHDRA^BGPLDH2 BGPLDH1
        GPRAHDRA"BGPLDH2

**BGPLDICR | opt

**BGPLDL | opt

CHKY*BGPLDL | BGPLUTL3

PI**BGPLDL | BGPLGALL, BGPLGCOM, BGPLGPP

CRS**BGPLDLT | opt

ELDER**BGPLDLT | opt

GPRA**BGPLDLT | opt

TPC**RGPLDLT | opt

LODT
          IPC^BGPLDLT
                                                                             opt
         CRS^BGPLDMT
          ELDER^BGPLDMT
                                                                             |opt
         GPRA^BGPLDMT
                                                                            opt
         IPC^BGPLDMT
                                                                          |opt
                                                                          opt
          ^BGPLDNDB
         PROC^BGPLDNE1 | OPT | BGPLGNXP
          ^BGPLDNG
                                                                         opt
          ^BGPLDNG | opt
$$CTR^BGPLDNG BGPLAUEX
          ^BGPLDNGP
                                                                         |opt
          ^BGPLDNGS
                                                                          |opt
 is Invoked by:
Routine
        ^BGPLDP
                                                                    BGPLDAP, BGPLDCL, BGPLDGPU, BGPLDL, BGPLDNDB, BGPLDNG
                                                                           BGPLDNGP, BGPLDNGS, BGPLDPP, BGPLDSTM, BGPLNPL, BGPLPCD
        PRINT1^BGPLDP

BGPLPARP, BGPLPARQ

SETEXCEL^BGPLDP

W^BGPLDP

BGPLDBPR, BGPLDCLP, BGPLDH1, BGPLDH2, BGPLDP1C

BGPLDBPR, BGPLDCLP, BGPLDH1, BGPLDP1L, BGPLDP1M
                                                                            BGPLDP1H, BGPLDP1I, BGPLDP1J, BGPLDP1K, BGPLDP1L, BGPLDP1M
                                                                             BGPLDP1N, BGPLDP1O, BGPLDP1S, BGPLDP1T, BGPLDPH, BGPLDS
                                                                             BGPLDSP, BGPLDSPD, BGPLDSPN, BGPLDSPO, BGPLDSTM, BGPLELH
                                                                            BGPLELHH, BGPLNPLP
```

```
BGPLPARP, BGPLPCH, BGPLSDP, BGPLSDPD, BGPLSDPN, BGPLSDPO
                                                      BGPLDS, BGPLNPLP
BGPLDP2
         WTITLE^BGPLDP
        PI^BGPLDP1
                                                         BGPLDP1C
BGPLDP1
BGPLDP1
BGPLDP1
        I1AGE^BGPLDP11
        I1AGE^BGPLDP12
        I1AGE^BGPLDP13
        I1AGE^BGPLDP14
        I1AGE^BGPLDP1A
                                                               BGPLDP1
         $$SB^BGPLDP1C
                                                                BGPLDP1E
        $$V^BGPLDP1C
                                                                BGPLDBPR, BGPLDP11, BGPLDP12, BGPLDP13, BGPLDP14, BGPLDP19
                                                                BGPLDP1A, BGPLDP1C, BGPLDP1H, BGPLDP1L, BGPLDP1M, BGPLDP1N
                                                                BGPLDP10, BGPLDP1S, BGPLDP1T, BGPLDP2, BGPLDP3, BGPLDP4
                                                                 BGPLDP5, BGPLDP50, BGPLDP51, BGPLDP6, BGPLDP60, BGPLDP7
                                                                 BGPLDP8, BGPLPD19, BGPLPDL0
                                                                 BGPLPDL1, BGPLPDL2, BGPLPDL3, BGPLPDL4, BGPLPDL5, BGPLPDL7
                                                                 BGPLPDL8, BGPLPDL9, BGPLPDLA, BGPLPDLB, BGPLPDLE, BGPLPDLL
                                                                BGPLPDLT, BGPLPDPA, BGPLPDPB
        GPRANT1^BGPLDP1C BGPLDP19,BGPLPD19
        I1AGE^BGPLDP1C BGPLDP1
PI^BGPLDP1C BGPLDP1, BGPLDP10, BGPLDP3, BGPLDP4, BGPLDP5, BGPLDP6
PI1^BGPLDP1C BGPLDP15
SETEXA^BGPLDP1C BGPLDP19, BGPLDP11, BGPLDP17, BGPLDP2, BGPLDP7
BGPLDP19, BGPLDP11, BGPLDP12, BGPLDP2, BGPLDP7
     SETEXA^BGPLDP1C

BGPLDP19, BGPLDP11, BGPLDP11, BGPLDP12, BGPLDP13

SETN^BGPLDP1C

SETN1^BGPLDP1C

SETN1^BGPLDP1C

GPRANT3^BGPLDP1D

$$CHECK^BGPLDP1E

SETDEV^BGPLDP1E

BGPLDP1C, BGPLDP2, BGPLDP3, BGPLPDL1, BGPLPDL2, BGPLPDL3

SETDEV^BGPLDP1E

BGPLDP1C, BGPLDP2, BGPLDP3, BGPLPDL1, BGPLPDL2, BGPLPDL3

SETDEVABGPLDP1E

BGPLDP1C

 is Invoked by:
Routine
                                                      BGPLDP1, BGPLPDL1
        ^BGPLDP1S
        ^BGPLDP1T
                                                             BGPLDP1S
      BGPLDP1

SETSUM^BGPLDP2

BGPLDP1C

SETSUM^BGPLDP2

BGPLDP5, BGPLDP51

I1AGEP^BGPLDP60

BGPLDP6

I1AGE^BGPLDP8

BGPLDP1

ABGPLDPA

COVPACEARCE
        ^BGPLDPA | opt
COVPAGE^BGPLDPA | opt
PROC^BGPLDPA BGPLDPA, BGPLGFOR
$$TITLE^BGPLDPA1 BGPLDPA4
        $$TITLE2^BGPLDPA1 BGPLDPA1
        ISS^BGPLDPA1 BGPLD1
        $$TITLE^BGPLDPA2 BGPLDPA4
         $$DENTSRVD^BGPLDPA4 BGPLDPA1
         $$EYE^BGPLDPA4 BGPLDPA1
         PRINT^BGPLDPAW BGPLDPA
         ^BGPLDPE | opt
```

```
GETDATES^BGPLDPE BGPLDPEA
      $$EDUALLOW^BGPLDPE1 BGPLDPE2

5^BGPLDPE2 BGPLDPE1

6^BGPLDPE2 BGPLDPE1

7^BGPLDPE2 BGPLDPE1

SET73^BGPLDPE3 BGPLDPE2

SET74^BGPLDPE3 BGPLDPE2

SET75^BGPLDPE3 BGPLDPE2

^BGPLDPED BGPLDPE5

$$V^BGPLDPED BGPLDPEF

DEL^BGPLDPED BGPLDPEF

SETN^BGPLDPED BGPLDPEF

^BGPLDPED BGPLDPEF

^BGPLDPED BGPLDPEF

ABGPLDPED BGPLDPEF

BGPLDPED

$$V^BGPLDPED BGPLDPED

$$V^BGPLDPED BGPLDPED

$$C^BGPLDPEP BGPLDPED

$$C^BGPLDPEP BGPLDPED

$$V^BGPLDPEP BGPLDPEQ

$$V^BGPLDPEP BGPLDPEQ

$$V^BGPLDPEP BGPLDPEQ

PRINT1^BGPLDPEP BGPLDPEQ

$GPLDPEQ

$GPLDPEQ

$GPLDPEQ

$GPLDPEP

$GPLDPEQ

$GPLDPEP

$GPLDPEQ

$GPLDPEP

$GPLDPEQ

$GPLDPEQ

$GPLDPEP

$GPLDPEQ

$GPLDPEP

$GPLDPEQ

$GPLDPEP

$GPLDPEQ

$GPLDPEP

$GPLDPEQ

$GPLDPEP

$GPLDPEQ

$GPLDPEP

$GPLDPEP

$GPLDPEP

$GPLDPEQ

$GPLDPEP

$
       $$EDUALLOW^BGPLDPE1 BGPLDPE2
      7^BGPLDPEQ
SETNM^BGPLDPEQ
BGPLDPEF, BGPLDPEQ
H1^BGPLDPH
BGPLDP1, BGPLDP1C, BGPLDP10, BGPLDP2, BGPLDP4, BGPLDP5
BGPLDP6, BGPLDPEQ, BGPLELP1
      H10^BGPLDPH BGPLDP14
Routine
                                             is Invoked by:
    H2^BGPLDPH BGPLDPEP, BGPLDPEQ, BGPLELP1
H3^BGPLDPH BGPLDP11
H4^BGPLDPH BGPLDP12, BGPLDP13, BGPLDP1A
H9^BGPLDPH BGPLDP19
                                           BGPLDP19
BGPLDRPP
       H9^BGPLDPH
       HEADER^BGPLDPH
                                                       BGPLDBPR, BGPLDELP, BGPLDP, BGPLDP1, BGPLDP11, BGPLDP12
                                                        BGPLDP13, BGPLDP14, BGPLDP19, BGPLDP1A, BGPLDP1C, BGPLDP1H
                                                        BGPLDP1I, BGPLDP1J, BGPLDP1K, BGPLDP1L, BGPLDP1M, BGPLDP1N
                                                        BGPLDP10, BGPLDP1S, BGPLDP1T, BGPLDP2, BGPLDP3, BGPLDP4
                                                        BGPLDP5, BGPLDP50, BGPLDP51
                                                        BGPLDP6, BGPLDP60, BGPLDP8, BGPLDPEL, BGPLDPEP, BGPLDS
                                                        BGPLDSP, BGPLDSPD, BGPLDSPN, BGPLDSPO, BGPLDSTM, BGPLEL10
                                                        BGPLEL11, BGPLEL12, BGPLEL13, BGPLEL14, BGPLEL15, BGPLEL16
                                                        BGPLEL17, BGPLEL18, BGPLEL19, BGPLEL1A, BGPLEL1B, BGPLEL1C
                                                        BGPLEL1D, BGPLEL1E, BGPLEL1F
                                                        BGPLEL1G, BGPLEL1H, BGPLEL1I, BGPLEL1J, BGPLEL1K, BGPLEL1L
                                                        BGPLEL1M, BGPLEL1N, BGPLEL1O, BGPLEL1P, BGPLEL1Q, BGPLEL1R
                                                        BGPLEL1S, BGPLEL1T, BGPLELP1, BGPLELS, BGPLPDLT, BGPLSDP
                                                       BGPLSDPD, BGPLSDPN, BGPLSDPO
                                                   BGPLPDLT
       HPA^BGPLDPH
       ^BGPLDPP
                                                       |opt
       ^BGPLDS
                                                       BGPLDP
                                              BGPLDAP, BGPLDL, BGPLDPP, BGPLDSTM, BGPLNPL BGPLDAP, BGPLDL, BGPLDPP
      EN^BGPLDSI
      EN^BGPLDSL
                                                  BGPLDADB, BGPLDAP, BGPLDAR, BGPLDCL, BGPLDGPA, BGPLDGPU
      PT^BGPLDSL
                                                    BGPLDL, BGPLDNDB, BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDPP
                                                     BGPLDSTM, BGPLNPL, BGPLPCD
       RT^BGPLDSL BGPLDAP, BGPLDCL, BGPLDLPP, BGPLDSTM, BGPLNPL TEXT^BGPLDSL BGPLDAP, BGPLDAR, BGPLDCL, BGPLDELA, BGPLDGPA
                                                  BGPLDGPU, BGPLDL, BGPLDNG, BGPLDNGP, BGPLDPE, BGPLDPEA
```

	BGPLDPP, BGPLNPL, BGPLPCD
^BGPLDSP	BGPLDP
^BGPLDSPD	BGPLDP
^BGPLDSPN	BGPLDP
^BGPLDSTM	opt
CT^BGPLDSTM	BGPLDP
\$\$CPT^BGPLDU	BGPLD2, BGPLD21, BGPLD211, BGPLD212, BGPLD213, BGPLD22
	BGPLD25, BGPLD27, BGPLD3, BGPLD31, BGPLD37, BGPLD3A, BGPLD3C
	BGPLD4, BGPLD52, BGPLD53, BGPLD62, BGPLD63, BGPLD7, BGPLD71
	BGPLD711, BGPLD714, BGPLD72, BGPLD74, BGPLD812, BGPLD83
	BGPLD841,BGPLD85,BGPLD861
	BGPLD87, BGPLD88, BGPLD9, BGPLDPA4, BGPLPC1, BGPLPC10
	BGPLPC11, BGPLPC14, BGPLPC16, BGPLPC4, BGPLPC8, BGPLPC9
\$\$CPTI^BGPLDU	BGPLC13, BGPLC0N1, BGPLCU1, BGPLD2, BGPLD211, BGPLD214
	BGPLD3A, BGPLD3B, BGPLD71, BGPLD711, BGPLD72, BGPLD721
	BGPLD724, BGPLD73, BGPLD731, BGPLD732, BGPLD75, BGPLD811
	BGPLD82, BGPLD841, BGPLD861, BGPLD864, BGPLD9, BGPLDPA4
	BGPLEL2, BGPLPC7
\$\$IPLSNOID^BGPLDU	BGPLD212, BGPLD213, BGPLD54, BGPLD55, BGPLD7, BGPLD71
	BGPLD841
***** Cross Referenc	e of all Routines
***** Cross Reference	e of all Routines ***** May 20, 2019@11:46:09 page 219
Routine is	Invoked by:
	BGPLCON1, BGPLD2, BGPLD211, BGPLD213, BGPLD21A, BGPLD22
\$\$IPLSNOND^BGPLDU	BGPLD27, BGPLD2, BGPLD211, BGPLD213, BGPLD21A, BGPLD22 BGPLD27, BGPLD3, BGPLD33, BGPLD35, BGPLD36, BGPLD37, BGPLD4
	BGPLD27, BGPLD3, BGPLD33, BGPLD30, BGPLD37, BGPLD4 BGPLD62, BGPLD722, BGPLD724, BGPLD75, BGPLD811, BGPLEL2
	BGPLPC10, BGPLPC12, BGPLPC13, BGPLPC16, BGPLPC2, BGPLPC6
	BGPLPC62, BGPLPC64, BGPLPC65
	BGPLPC67, BGPLPC68, BGPLPC69 BGPLPC8
\$\$LASTITEM^BGPLDU	BGPLD25, BGPLD3A, BGPLD4, BGPLPC1, BGPLPC11, BGPLPC14
SALASITIEM DGFLDO	BGPLPC15, BGPLPC7, BGPLUTL2
\$\$PLSNONDR^BGPLDU	BGPLD1, BGPLD2, BGPLEL2
\$\$PLTAXID^BGPLDU	BGPLD212,BGPLD213,BGPLD54,BGPLD55,BGPLD71,BGPLD841
\$\$PLTAXND^BGPLDU	BGPLCON1, BGPLD213, BGPLD211, BGPLD213, BGPLD21A, BGPLD22
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	BGPLD27, BGPLD3, BGPLD33, BGPLD35, BGPLD36, BGPLD37, BGPLD4
	BGPLD62, BGPLD722, BGPLD724, BGPLD73, BGPLD75, BGPLD811
	BGPLEL2, BGPLPC10, BGPLPC12, BGPLPC13, BGPLPC16, BGPLPC2
	BGPLPC6, BGPLPC62, BGPLPC64
	BGPLPC65, BGPLPC67, BGPLPC68, BGPLPC69, BGPLPC8
\$\$PLTAXNDR^BGPLDU	BGPLD1, BGPLD2, BGPLEL2
\$\$RAD^BGPLDU	BGPLD53
\$\$TRAN^BGPLDU	BGPLD2, BGPLD21, BGPLD211, BGPLD22, BGPLD3, BGPLD31, BGPLD37
	BGPLD3C, BGPLD4, BGPLD53, BGPLD62, BGPLD63, BGPLD714, BGPLD72
	BGPLD812, BGPLD83, BGPLD841, BGPLD861, BGPLD88, BGPLDPA4
	BGPLPC10, BGPLPC14, BGPLPC4, BGPLPC9
\$\$TRANI^BGPLDU	BGPLC13, BGPLCON1, BGPLCU1, BGPLD2, BGPLD211, BGPLD711
	BGPLD72,BGPLD721,BGPLD724,BGPLD73,BGPLD731,BGPLD732
	BGPLD75, BGPLD811, BGPLD82, BGPLD861, BGPLD864, BGPLD9
	BGPLEL2
\$\$WH^BGPLDU	BGPLD3, BGPLD4, BGPLPC8
ALLCPT^BGPLDU	BGPLD24,BGPLD31,BGPLPC8
PAUSE^BGPLDU	BGPLAUEX, BGPLAUUL, BGPLDAP, BGPLDCL, BGPLDEL, BGPLDGPU
	BGPLDL, BGPLDNDB, BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDPA
	BGPLDPE, BGPLDPP, BGPLDSI, BGPLDSTM, BGPLNPL, BGPLPCD
I1AGE^BGPLEL10	BGPLELP1
I1AGE^BGPLEL11	BGPLELP1
H3^BGPLEL12	BGPLEL13
I1AGE^BGPLEL12	BGPLELP1
I1AGE^BGPLEL13	BGPLELP1
I1AGE^BGPLEL15	BGPLELP1
I1AGE^BGPLEL16	BGPLELP1
-	

```
I1AGE^BGPLEL17
                                      BGPLELP1
   ITAGE*BGPLELI/
BGPLELP1
ITAGE*BGPLEL18
BGPLELP1
ITAGE*BGPLEL19
BGPLELP1
ITAGE*BGPLEL1A
BGPLELP1
ITAGE*BGPLEL1B
BGPLELP1
ITAGE*BGPLEL1C
BGPLELP1
ITAGE*BGPLEL1D
BGPLELP1
ITAGE*BGPLEL1E
BGPLELP1
ITAGE*BGPLEL1F
BGPLELP1
ITAGE*BGPLEL1F
BGPLELP1
Routine
                                  is Invoked by:
   I1AGE^BGPLEL1H BGPLELP1
    I1AGE^BGPLEL1I
                                      BGPLELP1
    I1AGE^BGPLEL1J BGPLELP1
I1AGE^BGPLEL1K BGPLELP1
    IELDPHA^BGPLEL1L BGPLELP1
    IELDPHA BGPLELIL BGPLELPI
I1AGE BGPLELIN BGPLELPI
I1AGE BGPLELIN BGPLELPI
I1AGE BGPLELIO BGPLELPI
H3 BGPLELIP BGPLELIQ, BGPLELIR
I1AGE BGPLELIP BGPLELPI
^BGPLELIQ BGPLELIP
^BGPLELIR BGPLELIQ
ABGPLELIT BGPLELPI
     IELDASA^BGPLEL31 BGPLEL3
    IELDFSA^BGPLEL31 BGPLEL3
     IELDPHA^BGPLEL31 BGPLEL3
     $$FUNCTION^BGPLEL4 BGPLEL31
     $$PHNV^BGPLEL4 BGPLEL31 
^BGPLELH BGPLDELP
    AREACP^BGPLELH

AREACP^BGPLELH

BGPLPHEL

BGPLELL

BGPLDELP, BGPLPHEL

SETN^BGPLELL1

$$SB^BGPLELL1

BGPLELL1, BGPLELL4

BGPLELL1, BGPLELL4
                                         BGPLELL1, BGPLELL4, BGPLELL5, BGPLELL6, BGPLELL7, BGPLELL8
                                         BGPLELL9, BGPLELLA, BGPLELLB, BGPLELLC, BGPLELLD, BGPLELLE
                                         BGPLELLF, BGPLELLG, BGPLELLH, BGPLELLI, BGPLELLJ, BGPLELLK
                                         BGPLELLL, BGPLELLM, BGPLELLN, BGPLELLO, BGPLELLP, BGPLELLQ
                                         BGPLELLR, BGPLELLS
                                        BGPLELLT, BGPLELLU, BGPLELLV, BGPLELLW, BGPLELLX
     H2^BGPLELL2
                                      BGPLELL1
                                      BGPLELL3, BGPLELL4, BGPLELL5, BGPLELL6, BGPLELL7, BGPLELL8
     H3^BGPLELL2
                                      BGPLELL9, BGPLELLA, BGPLELLB, BGPLELLC, BGPLELLD, BGPLELLE
                                      BGPLELLF, BGPLELLG, BGPLELLI, BGPLELLJ, BGPLELLK, BGPLELLL
    BGPLELLM,

I1AGE^BGPLELL2 BGPLELL1

I1AGE^BGPLELL3 BGPLELL1

I1AGE^BGPLELL4 BGPLELL1

I1AGE^BGPLELL6 BGPLELL1

I1AGE^BGPLELL7 BGPLELL1

I1AGE^BGPLELL8 BGPLELL1

I1AGE^BGPLELL9 BGPLELL1

I1AGE^BGPLELLB BGPLELL1

I1AGE^BGPLELLB BGPLELL1

I1AGE^BGPLELLB BGPLELL1

I1AGE^BGPLELLC BGPLELL1

I1AGE^BGPLELLD BGPLELL1

I1AGE^BGPLELLE BGPLELL1

I1AGE^BGPLELLE BGPLELL1

I1AGE^BGPLELLE BGPLELL1

I1AGE^BGPLELLE BGPLELL1

I1AGE^BGPLELLE BGPLELL1
                                      BGPLELLM, BGPLELLP, BGPLELLW
```

```
Routine
                                                                 is Invoked by:
       I1AGE^BGPLELLH BGPLELL1
                                                                       BGPLELL1
         I1AGE^BGPLELLI
         I1AGE^BGPLELLJ
                                                               BGPLELL1
BGPLELL1
         I1AGE^BGPLELLK
          I1AGE^BGPLELLL
          I1AGE^BGPLELLM
                                                                              BGPLELL1
        IELDPHA^BGPLELLN BGPLELL1
I1AGE^BGPLELLO BGPLELL1
I1AGE^BGPLELLP BGPLELL1
     I1AGE^BGPLELLO
BGPLELL1
I1AGE^BGPLELLP
BGPLELL3
I1AGE^BGPLELLQ
BGPLELL3
I1AGE^BGPLELLR
BGPLELL1
I1AGE^BGPLELLS
BGPLELL1
I1AGEPBGPLELLT
BGPLELLU
BGPLELLU
BL^BGPLELLU
BGPLELLU
BC^BGPLELLY
BGPLELLJ
I1AGE^BGPLELLX
BGPLELLJ
SETN^BGPLELLX
BGPLELL1
SETN^BGPLELLX
BGPLELL1
SETN^BGPLELLY
BGPLELL
GETIEN^BGPLEUTL
BGPLGUPL, BGPLULF
REPORT^BGPLEUTL
BGPLGRA
EP^BGPLGACW
BGPLGRA
EP^BGPLGACW
BGPLGRA
EP^BGPLGACB
EP^BGPLGACB
BGPLGRA
EP^BGPLGCMB
BGPLGRA
BGPLG
                                                                    BGPLGRB
BGPLGRB
BGPLGRB
BGPLGR
        EP^BGPLGELD
        EP^BGPLGFO9
         EP^BGPLGFOR
        EP^BGPLGGPU
                                                                       BGPLGR
BGPLGR2
        EP^BGPLGHED
        EP^BGPLGLHW
        EP^BGPLGLST
                                                                        BGPLGU
         EP^BGPLGLTX
                                                                         BGPLGU
                                                                         BGPLGU
         EP^BGPLGMTX BGPLGU EP^BGPLGMUE BGPLGM
Routine
                                                                is Invoked by:
       EP^BGPLGMUH
                                                               BGPLGM
BGPLGR,BGPLGRA
         EP^BGPLGNPL
        EP^BGPLGNST
                                                                        BGPLGR
         EP^BGPLGNT9
                                                                        BGPLGR1
                                                                     BGPLGR
         EP^BGPLGNTL
          EP^BGPLGNTP BGPLGR1
```

```
EPSUM^BGPLGNTS BGPLGR1
   EPSUM^BGPLGNTS
EP^BGPLGNXP
EP^BGPLGPED
BGPLGR2
EP^BGPLGPP
BGPLGPP
CATSTR^BGPLGR
ELD^BGPLGR1
CATSTR^BGPLGR1
BGPLGR
ELD^BGPLGR1
CATSTR^BGPLGU
$$CHKFQT^BGPLGUA
UPLOG^BGPLGUA
BGPLGADB, BGPLGAEL, BGPLGAG9, BGPLGAGS, BGPLGAHE
BGPLGALL, BGPLGAON, BGPLGAPE, BGPLGCMP, BGPLGCMS
                                    BGPLGALL, BGPLGAON, BGPLGAPE, BGPLGAPU, BGPLGCMP, BGPLGCMS
                                    BGPLGCOM, BGPLGDON, BGPLGDSH, BGPLGELD, BGPLGFO9, BGPLGFOR
                                    BGPLGGPU, BGPLGIPC, BGPLGLHW, BGPLGLST, BGPLGLTX, BGPLGMTX
                                    BGPLGMUE, BGPLGMUH
                                   BGPLGNPL, BGPLGNST, BGPLGNT9, BGPLGNTL, BGPLGNTP, BGPLGNTS
                                   BGPLGNXP, BGPLGPED, BGPLGPP
    EP^BGPLGUPL
                                 BGPLGU
    GS^BGPLHUTL BGPLGHED
REPORT'BGPLHUTL BGPLGHED
    ^BGPLLSTF |opt
    ^BGPLNPL | opt
NPL1^BGPLNPLP BGPLDP
PRINT^BGPLPARP BGPLAU1A, BGPLDADB, BGPLDAR, BGPLDGPA
^BGPLPC1 BGPLGIPC, BGPLPCD
     $$PALLCARE^BGPLPC13 BGPLPC14
    $$PREG^BGPLPC16 BGPLPC15
$$FTOF^BGPLPC2 BGPLPC10,BGPLPC15,BGPLPC16,BGPLPC4,BGPLPC6,BGPLPC8
BGPLPC9
    $$HOSPIND^BGPLPC2 BGPLPC10,BGPLPC15,BGPLPC16,BGPLPC6,BGPLPC8,BGPLPC9
    $$IPV^BGPLPC61 BGPLPC6
$$MMR^BGPLPC62 BGPLPC6
$$HIB^BGPLPC63 BGPLPC6
$$HEPB^BGPLPC64 BGPLPC6
$$DIS^BGPLPC65 BGPLPC62
$$HIV^BGPLPC65 BGPLPC62
    $$MNLHT^BGPLPC65 BGPLPC62
                                  BGPLPC6
    $$VZV^BGPLPC65
    $$PNEUMO^BGPLPC66 BGPLPC6
    $$HEPA^BGPLPC67 BGPLPC6
$$ROTA^BGPLPC68 BGPLPC6
$$FLU^BGPLPC69 BGPLPC6
    CALCIND^BGPLPCCI BGPLPC1
     ^BGPLPCD
                                   |opt
         Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 223
   outine is Invoked by:
EN^BGPLPCSI BGPLPCD
EN^BCPLPCST
Routine
   EN^BGPLPCSL
                                 BGPLPCD
   RT^BGPLPCSL BGPLPCD

**RT^BGPLPCSL BGPLPCD

**BGPLPCTX | opt

TAXCHK^BGPLPCTX BGPLPCD

JRNL^BGPLPCUT BGPLPC1

I1AGE^BGPLPD19 BGPLPDL1

ALLHDR^BGPLPDH1 BGPLPDLH

COMHDR^BGPLPDH1 BGPLPDLH
    DENOMHDR^BGPLPDH1 BGPLPDLH
    GPRAHDRS^BGPLPDH1 BGPLPDLH
    PEDCP^BGPLPDH1 BGPLPDLH
PEHDR^BGPLPDH1 BGPLPDLH
PPHDR^BGPLPDH1 BGPLPDLH
HEADER^BGPLPDL BGPLPDLD, BGPLPDLO
    SAVEDEL^BGPLPDL BGPLDBPR, BGPLDP, BGPLPARP, BGPLPARQ
```

```
$$SB^BGPLPDL1 BGPLD6,BGPLEL3
        H1^BGPLPDL1 BGPLDPED, BGPLDPEF, BGPLPDL0, BGPLPDL2, BGPLPDL3 BGPLPDL4, BGPLPDL7
      BGPLPDL4, BGPLPDL7

H2^BGPLPDL1 BGPLDPEF

PI^BGPLPDL1 BGPLDPL0, BGPLPDL2, BGPLPDL3, BGPLPDL4, BGPLPDL7

PI1^BGPLPDL1 BGPLPDL7

SETN^BGPLPDL1 BGPLPDL0

PI^BGPLPDL2 BGPLPDL1

PI1^BGPLPDL2 BGPLPDL1

I1AGEP^BGPLPDL5 BGPLPDL0

I1AGEP^BGPLPDL8 BGPLPDL7

I1AGE^BGPLPDL8 BGPLPDL1

I1AGE^BGPLPDLA BGPLPDL1

I1AGE^BGPLPDLB BGPLPDL1

I1AGE^BGPLPDLB BGPLPDL1
       I1AGE^BGPLPDLB
                                                              BGPLPDL1
                                                              BGPLPDL1
       I1AGE^BGPLPDLE
        ^BGPLPDLH
^BGPLPDLL
      ^BGPLPDLH BGPLDPED

^BGPLPDLL BGPLPDL1

I1AGE^BGPLPDLT BGPLDP1

I1AGE^BGPLPDPA BGPLPDL1

I1AGE^BGPLPDPB BGPLPDL1

EN^BGPLPESI BGPLDPE

EN^BGPLPESL BGPLDPE

PT^BGPLPESL BGPLDPE, BGPLDPEA

RT^BGPLPESL BGPLDPE

PRINT^BGPLPHEL BGPLDELA

DRUGS^BGPLPOS1 BGPLPOS

LAB^BGPLPOS2 BGPLPOS

^BGPLPPEL BGPLDPEA

GETIEN^BGPLPUTL BGPLULF
                                                              BGPLDPED
       GETIEN^BGPLPUTL BGPLGPEL BGPLG
is Invoked by:
Routine
       ARB^BGPLREF1 BGPLREF
       ARB^BGPLKEF1
ASA^BGPLREF1
BETA^BGPLREF1
BETA^BGPLREF1
STATIN^BGPLREF1
BGPLDP
BGPLDP
BGPLDP
                                                            BGPLDP
BGPLTXF
BGPLTXF
         ^BGPLSDPN
         ^BGPLTXFB
        ^BGPLTXFC
^BGPLULF
        ^BGPLULF | opt
$$D^BGPLUTL BGPLAU1A, BGPLDAR, BGPLGAG9, BGPLGAGP, BGPLGAON, BGPLGLHW
                                                               BGPLGNXP
        $$DATE^BGPLUTL BGPLALG1, BGPLALG2, BGPLASL1, BGPLASL1, BGPLC11, BGPLC13
                                                                   BGPLCON1, BGPLCU1, BGPLD21, BGPLD21, BGPLD211, BGPLD212
                                                                    BGPLD213, BGPLD214, BGPLD22, BGPLD24, BGPLD24A, BGPLD25
                                                                    BGPLD27, BGPLD28, BGPLD3, BGPLD31, BGPLD39, BGPLD3A, BGPLD3B
                                                                    BGPLD4, BGPLD5, BGPLD51
                                                                    BGPLD52, BGPLD53, BGPLD54, BGPLD55, BGPLD5A, BGPLD6, BGPLD62
                                                                    BGPLD63, BGPLD7, BGPLD71, BGPLD713, BGPLD714, BGPLD715
                                                                    BGPLD72, BGPLD721, BGPLD722, BGPLD723, BGPLD724, BGPLD73
                                                                    BGPLD731, BGPLD732, BGPLD74, BGPLD75, BGPLD76, BGPLD8, BGPLD81
                                                                    BGPLD811, BGPLD812
                                                                    BGPLD82, BGPLD83, BGPLD841, BGPLD85, BGPLD87, BGPLD88, BGPLD89
                                                                    BGPLD9, BGPLD91, BGPLDCLP, BGPLDP, BGPLDPA1, BGPLDPA2
                                                                    BGPLDPA4, BGPLDPAP, BGPLDPAW, BGPLDPE2, BGPLDPEL, BGPLDS
                                                                    BGPLEL2, BGPLEL3, BGPLEL31, BGPLEL4, BGPLELS, BGPLNPLP
```

		BGPLPC1, BGPLPC10, BGPLPC11
		BGPLPC12, BGPLPC13, BGPLPC14, BGPLPC15, BGPLPC16, BGPLPC17
		BGPLPC2, BGPLPC3, BGPLPC4, BGPLPC5, BGPLPC6, BGPLPC8, BGPLPC9
		BGPLREF1, BGPLUTL2
	DT^BGPLUTL	BGPLDPEE, BGPLDS, BGPLELSL, BGPLNPLP
	ZERO^BGPLUTL	BGPLAU1A, BGPLAUEX, BGPLDAR, BGPLGAG9, BGPLGAGP, BGPLGAON
ŞŞK2	ZERO^BGPLUTL	BGPLAU1A, BGPLD2, BGPLDAR, BGPLGACW, BGPLGAG9, BGPLGAGP BGPLGAON, BGPLGLHW, BGPLPC2
CETT	IEN^BGPLUTL	BGPLAUUL, BGPLGUPL, BGPLULF
	L^BGPLUTL	BGPLAU1A, BGPLDAR, BGPLGAG9, BGPLGAGP, BGPLGAGS
	BGPLUTL	BGPLAUEX, BGPLDGPU, BGPLDNG, BGPLGDON, BGPLGGPU, BGPLGNT9
	3011011	BGPLGNTL
JRNI	L^BGPLUTL	BGPLD1, BGPLD10, BGPLDPA, BGPLDPAP
ONNI	L^BGPLUTL	BGPLGAON
REPO	ORT^BGPLUTL	BGPLAUEX, BGPLDAP, BGPLDCL, BGPLDGPU, BGPLDL, BGPLDNDB
		BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDPP, BGPLDSTM, BGPLGALL
		BGPLGCMP, BGPLGCOM, BGPLGDON, BGPLGDSH, BGPLGGPU, BGPLGIPC
		BGPLGLHW, BGPLGNPL, BGPLGNST, BGPLGNT9, BGPLGNTL, BGPLGNTP
		BGPLGNTS, BGPLGPP, BGPLNPL
0.50	A D O D T 11 TT 1	BGPLPCD
	P^BGPLUTL	BGPLDCI, BGPLPCCI BGPLD1, BGPLDPE1, BGPLPC1
X.I.M.F	P^BGPLUTL	RGPLDI, BGPLDPEI, BGPLPCI
****	Cross Reference	e of all Routines ***** May 20, 2019@11:46:09 page 225
Routine		Invoked by:
\$\$CI	PTREFT^BGPLUTL1	BGPLD24A, BGPLD3, BGPLD31, BGPLD34, BGPLD35, BGPLD37, BGPLD38
		BGPLD3B, BGPLD3C, BGPLD4, BGPLD53, BGPLD62
		BGPLD3C, BGPLD841
	IRSTPRC^BGPLUTL1	
ŞŞLA	ABEL^BGPLUTL1	BGPLDP1C, BGPLDP2, BGPLDP3, BGPLDP7, BGPLPDL1, BGPLPDL2 BGPLPDL3
¢¢t 7	ABELE^BGPLUTL1	BGPLEL1L, BGPLELL1, BGPLELLN, BGPLELP1
	ASTDX^BGPLUTL1	BGPLALG1, BGPLCON1, BGPLCU1, BGPLD1, BGPLD10, BGPLD2, BGPLD21
7 7 22	DIDN DOLLOIDI	BGPLD211, BGPLD213, BGPLD22, BGPLD3, BGPLD36, BGPLD39, BGPLD3B
		BGPLD4, BGPLD52, BGPLD53, BGPLD7, BGPLD71, BGPLD72, BGPLD721
		BGPLD724, BGPLD73, BGPLD731, BGPLD74, BGPLD75, BGPLD841
		BGPLD9, BGPLDPA2
		BGPLDPA4, BGPLEL2, BGPLPC1, BGPLPC12, BGPLPC13, BGPLPC14
		BGPLPC16, BGPLPC2, BGPLPC6, BGPLPC62, BGPLPC64, BGPLPC65
		BGPLPC67, BGPLPC68, BGPLPC69, BGPLPC7, BGPLPC8, BGPLPC9
\$\$L	ASTPRC^BGPLUTL1	BGPLD21, BGPLD211, BGPLD21A, BGPLD27, BGPLD3, BGPLD4, BGPLD5
		BGPLD53, BGPLD55, BGPLD62, BGPLD63, BGPLD714, BGPLD72, BGPLD83
Ċ Ċ NTN	MIREF^BGPLUTL1	BGPLD87, BGPLD88, BGPLDPA4, BGPLPC8 BCPLD31, BCPLD37, BCPLD30, BCPLD30
	RCREFT^BGPLUTL1	BGPLD31, BGPLD37, BGPLD3A, BGPLD3B, BGPLD3C BGPLD62
	ADREF^BGPLUTL1	BGPLD4,BGPLD62
	EFUSAL^BGPLUTL1	BGPLD213, BGPLD24A, BGPLD25, BGPLD3, BGPLD53, BGPLD6
7 71(1		BGPLD62, BGPLD74, BGPLDPA4
\$\$CH	HKDST^BGPLUTL2	BGPLGUA
	DDEN^BGPLUTL2	BGPLD51, BGPLPC11, BGPLPC12, BGPLPC13, BGPLUTL1
\$\$DE	EMOCHK^BGPLUTL2	BGPLAUEX, BGPLDAP, BGPLDCL, BGPLDEL, BGPLDGPU, BGPLDL
		BGPLDNDB, BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDPA, BGPLDPE
		BGPLDPP, BGPLDSTM, BGPLNPL, BGPLPCD
	DD^BGPLUTL2	BGPLD3B
\$\$GE	ETDEDIR^BGPLUTL2	BGPLDH, BGPLDH1, BGPLDSL, BGPLELH, BGPLELHH, BGPLPCH, BGPLPDH1
000	EMDIDADODI IIMI A	BGPLPDLH, BGPLPESL
ŞŞGI	ETDIR^BGPLUTL2	BGPLAUEX, BGPLDADB, BGPLDAR, BGPLDEL, BGPLDGPU, BGPLDL
		BGPLDNDB, BGPLDNG, BGPLDPE, BGPLGACW, BGPLGAGP, BGPLGAGS BGPLGDON, BGPLGELD, BGPLGFO9, BGPLGFOR, BGPLGLHW, BGPLGNT9
		BGPLGDON, BGPLGELD, BGPLGFO9, BGPLGFOR, BGPLGLHW, BGPLGNT9 BGPLGNTL, BGPLGNTP, BGPLGNTS, BGPLGNXP, BGPLGPED, BGPLNPL
\$\$TC	CD^BGPLUTL2	BGPLALG1, BGPLALG2, BGPLC11, BGPLC13, BGPLC11, BGPLD10
7 7 10		

```
BGPLD212, BGPLD213, BGPLD21A, BGPLD22, BGPLD24, BGPLD24A
                         BGPLD25, BGPLD27, BGPLD31, BGPLD35, BGPLD37, BGPLD38, BGPLD3A
                         BGPLD3C, BGPLD4, BGPLD5, BGPLD51, BGPLD52, BGPLD53, BGPLD55
                         BGPLD5A, BGPLD6
                         BGPLD7, BGPLD71, BGPLD711, BGPLD713, BGPLD714, BGPLD715
                         BGPLD72, BGPLD722, BGPLD723, BGPLD729, BGPLD731, BGPLD732
                         BGPLD74, BGPLD75, BGPLD8, BGPLD81, BGPLD812, BGPLD82, BGPLD83
                         BGPLD841, BGPLD87, BGPLD88, BGPLD9, BGPLD91, BGPLDPA2
                         BGPLDPE1, BGPLDU, BGPLPC11
                         BGPLPC12, BGPLPC13, BGPLPC14, BGPLPC15, BGPLPC16, BGPLPC4
                         BGPLPC6, BGPLPC61, BGPLPC62, BGPLPC63, BGPLPC64, BGPLPC65
                         BGPLPC66, BGPLPC67, BGPLPC68, BGPLPC69, BGPLPC7, BGPLPC9
                         BGPLUTT.1
****
        Cross Reference of all Routines *****
                                                     May 20, 2019@11:46:09 page 226
Routine
                     is Invoked by:
   $$ICDDX^BGPLUTL2
                      BGPLALG1, BGPLALG2, BGPLC11, BGPLC13, BGPLCU1, BGPLD213
                         BGPLD25, BGPLD41, BGPLD5, BGPLD52, BGPLD5A, BGPLD6, BGPLD7
                         BGPLD711, BGPLD72, BGPLD722, BGPLD723, BGPLD732, BGPLD74
                         BGPLD8, BGPLD82, BGPLD83, BGPLDPA2, BGPLDPE1, BGPLPC12
                         BGPLUTL1
   $$ICDOP^BGPLUTL2
                         BGPLCU1, BGPLUTL1
   $$RCIS^BGPLUTL2
                         BGPLD87
   GETMEDS^BGPLUTL2
                         BGPLCON1, BGPLD21, BGPLD214, BGPLD22, BGPLD36, BGPLD39
                         BGPLD53, BGPLD711, BGPLD721, BGPLD722, BGPLD723, BGPLD731
                         BGPLD732, BGPLD74, BGPLD75, BGPLD81, BGPLD811, BGPLD82
                         BGPLD83, BGPLD863, BGPLD864, BGPLD87, BGPLD89, BGPLDPA4
                         BGPLPC12, BGPLPC14, BGPLPC17
   UNFOLDTX^BGPLUTL2 BGPLD1,BGPLD10,BGPLDPA,BGPLPC1
   AGEDATE^BGPLUTL3 BGPLD32
   TESTDR^BGPLUTL3 BGPLDNG, BGPLDNGP, BGPLDNGS GNT3^BGPLUTLC BGPLUTL
   ^BGPLXTCH
                        |opt
  TAXCHK^BGPLXTCH

BGPLDAP, BGPLDL, BGPLDPP, BGPLXTCH

^BGPLXTCN

I opt

TAXCHK^BGPLXTCN

BGPLDCL, BGPLDGPU, BGPLDNDB, BGPLDNGP, BGPLDNGS

BGPLDPA, BGPLDSTM, BGPLNPL
   ^BGPLXTEL
                         |opt
  TAXCHK^BGPLXTEL BGPLDEL EP^BGPLXTL BGPLXTS
   ^BGPLXTV
                        opt
   INIT^BGPLXTV
                       BGPLGU
   EP^BGPLXTV1
                       BGPLCTS, BGPLXTV
   INIT^BGPMUDSI
                       BGPLGTA
   INITH^BGPMUDSI
                       BGPLGTA
   INITM^BGPMUDSI
                       BGPLGTA
   INIT^BGPMUDSL
                        BGPLGTA
   ^BGPMUEHD
                        BGPLGMUH
   ^BGPMUEPD
                        BGPLGMUE
   GUIR^BGPXBLM
                         BGPLGADB, BGPLGAEL, BGPLGAG9, BGPLGAGP, BGPLGAGS, BGPLGAHE
                         BGPLGALL, BGPLGAON, BGPLGAPE, BGPLGAPU, BGPLGCMP, BGPLGCMS
                         BGPLGCOM, BGPLGDON, BGPLGDSH, BGPLGELD, BGPLGFO9, BGPLGFOR
                         BGPLGGPU, BGPLGIPC, BGPLGLHW, BGPLGLTX, BGPLGMTX, BGPLGMUE
                         BGPLGMUH, BGPLGNPL
                         BGPLGNST, BGPLGNT9, BGPLGNTL, BGPLGNTP, BGPLGNTS, BGPLGNXP
                         BGPLGPED, BGPLGPP, BGPLGU
   GUIEP^BMXPO
                        BGPT POS
   LIST^BSDAPI2
                       BGPLDPA
   $$SUBLST^BSTSAPI BGPLUTL2
   SUBLST^BSTSAPI BGPLUTL2
   ^CIMZSUS
                       BGPLPC14
```

```
BGPLAU1A, BGPLAU1D, BGPLAU1M, BGPLAU1R, BGPLAUEX, BGPLAUUL
   EN^DDIOL
                        BGPLAUUP, BGPLUTL2
   NOTICE ^ DGSEC4
                        BGPLGUA
       Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 227
Routine
                     is Invoked by:
   OWNREC^DGSEC4
                        BGPLGUA
   SENS^DGSEC4
                        BGPLGUA
   ^DIC
                        BGPLAUEX, BGPLCTL, BGPLDCL, BGPLDEL, BGPLDGPU, BGPLDL
                        BGPLDNDB, BGPLDNE1, BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDPA
                        BGPLDPAP, BGPLDPE, BGPLDPP, BGPLDSTM, BGPLETL, BGPLEUTL
                        BGPLGNXP, BGPLHUTL, BGPLNPL, BGPLPCD, BGPLPCTL, BGPLPCUT
                        BGPLPOS, BGPLPOS1, BGPLPUTL, BGPLUTL
                        BGPLXTL, |dd90241.0111, |dd90241.02
   TX^DTC
                        BGPT-POS
   FILE^DICN
                        BGPLAU1R, BGPLAUEX, BGPLAUUL, BGPLAUUP, BGPLCTL, BGPLDPA
                        BGPLDPAP, BGPLETL, BGPLGACW, BGPLGADB, BGPLGAEL, BGPLGAG9
                        BGPLGAGP, BGPLGAGS, BGPLGAHE, BGPLGALL, BGPLGAON, BGPLGAPE
                        BGPLGAPU, BGPLGCMP, BGPLGCMS, BGPLGCOM, BGPLGDON, BGPLGDSH
                        BGPLGELD, BGPLGF09
                        BGPLGFOR, BGPLGGPU, BGPLGHED, BGPLGIPC, BGPLGLHW, BGPLGLST
                        BGPLGLTX, BGPLGMTX, BGPLGMUE, BGPLGMUH, BGPLGNPL, BGPLGNST
                        BGPLGNT9, BGPLGNTL, BGPLGNTP, BGPLGNTS, BGPLGNXP, BGPLGPED
                        BGPLGPP, BGPLGRB, BGPLGUPL, BGPLPCTL, BGPLULF, BGPLXTL
   ^DICR
                         |dd90245.09,|dd90562.1514
   ^DIE
                        BGPLAU1R, BGPLAUEX, BGPLAUUL, BGPLAUUP, BGPLCTL, BGPLDPA
                        BGPLDPAP, BGPLDSTM, BGPLETL, BGPLGACW, BGPLGADB, BGPLGAEL
                        BGPLGAG9, BGPLGAGP, BGPLGAGS, BGPLGAHE, BGPLGALL, BGPLGAON
                        BGPLGAPE, BGPLGAPU, BGPLGCMP, BGPLGCMS, BGPLGCOM, BGPLGDON
                        BGPLGDSH, BGPLGELD
                        BGPLGFO9, BGPLGFOR, BGPLGGPU, BGPLGHED, BGPLGIPC, BGPLGLHW
                        BGPLGLST, BGPLGLTX, BGPLGMTX, BGPLGMUE, BGPLGMUH, BGPLGNPL
                        BGPLGNST, BGPLGNT9, BGPLGNTL, BGPLGNTP, BGPLGNTS, BGPLGNXP
                        BGPLGPED, BGPLGPP, BGPLGUA, BGPLPCTL, BGPLPOS, BGPLPOS1
                        BGPLXTL
   FILE^DIE
                        BGPLGU
   UPDATE OFF
                        BGPLGU
   ^DIK
                        BGPLAUUL, BGPLAUUP, BGPLDAP, BGPLDCL, BGPLDEL, BGPLDGPU
                        BGPLDL, BGPLDNDB, BGPLDNE1, BGPLDNG, BGPLDNGP, BGPLDNGS
                        BGPLDPA, BGPLDPE, BGPLDPP, BGPLDSTM, BGPLGU, BGPLGUA, BGPLGUPL
                        BGPLNPL, BGPLPCD, BGPLPOS, BGPLPOS1, BGPLPOS2, BGPLULF
   IX1^DIK
                        BGPLAUUL, BGPLDPA, BGPLDPAP, BGPLDSTM, BGPLGUPL, BGPLPOS
                        BGPLPOS1, BGPLULF
                        |dd90241.551101,|dd90562.01,|dd90562.02,|dd90562.06
   ^DIM
                        |dd90563.02,|dd90563.06
                        BGPLD81, BGPLGU, BGPLGUA, BGPLPOS1, BGPLUTL2
   $$GET1^DIQ
   ^DIR
                        BGPLASL, BGPLAU1R, BGPLAUEX, BGPLAUUL, BGPLAUUP, BGPLCTL
                        BGPLCTS, BGPLCU, BGPLDADB, BGPLDAP, BGPLDAR, BGPLDBPR, BGPLDCL
                        BGPLDCLP, BGPLDEL, BGPLDELA, BGPLDELP, BGPLDESI, BGPLDESL
                        BGPLDGPA, BGPLDGPU, BGPLDH, BGPLDH1, BGPLDHSL, BGPLDICR
                        BGPLDL, BGPLDLT, BGPLDMT
                        BGPLDNDB, BGPLDNE1, BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDP
                        BGPLDPA, BGPLDPAP, BGPLDPAW, BGPLDPE, BGPLDPEA, BGPLDPEL
                        BGPLDPEP, BGPLDPH, BGPLDPP, BGPLDPSI, BGPLDSI, BGPLDSI, BGPLDSL
                        BGPLDSTM, BGPLDU, BGPLELH, BGPLELHH, BGPLELS, BGPLELSL
                        BGPLETL, BGPLLSTF, BGPLNPL
        Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 228
Routine
                     is Invoked by:
                        BGPLNPLP, BGPLPCD, BGPLPCH, BGPLPCSI, BGPLPCSL, BGPLPCTL
   ^DTR
```

	BGPLPCTX, BGPLPESI, BGPLPESL, BGPLULF, BGPLUTL2, BGPLUTL3
	BGPLXTCH, BGPLXTCN, BGPLXTCO, BGPLXTEL, BGPLXTEO, BGPLXTHE
	BGPLXTL, BGPLXTS, BGPLXTV
^DIWP	BGPLDBPR, BGPLDELP, BGPLDP, BGPLDPAW, BGPLDPEL, BGPLDPEP
	BGPLDS, BGPLELL, BGPLELS, BGPLUTL1
\$\$CODEN^ICDCODE	BGPLUTL2
\$\$ICDD^ICDCODE	BGPLUTL2
\$\$ICDDX^ICDCODE	BGPLUTL2
\$\$ICDOP^ICDCODE	BGPLUTL2
\$\$VSTD^ICDCODE	BGPLUTL2
\$\$VSTP^ICDCODE	BGPLUTL2
\$\$CODEN^ICDEX	BGPLD4, BGPLUTL2
\$\$ICDD^ICDEX	BGPLUTL2
\$\$ICDDX^ICDEX	BGPLUTL2
\$\$ICDOP^ICDEX	BGPLUTL2
\$\$VSTD^ICDEX	BGPLUTL2
\$\$VSTP^ICDEX	BGPLUTL2
\$\$CODEN^ICPTCOD	BGPLC13, BGPLCON1, BGPLCU1, BGPLD2, BGPLD211, BGPLD214
	BGPLD24,BGPLD33,BGPLD34,BGPLD35,BGPLD36,BGPLD37,BGPLD3A
	BGPLD3B,BGPLD71,BGPLD711,BGPLD72,BGPLD721,BGPLD724
	BGPLD73,BGPLD731,BGPLD732,BGPLD75,BGPLD811,BGPLD82
	BGPLD841,BGPLD86,BGPLD861
	BGPLD864,BGPLD9,BGPLDPA4,BGPLEL2,BGPLPC7
\$\$CPT^ICPTCOD	BGPLCU1,BGPLD22,BGPLD33,BGPLD34,BGPLD35,BGPLD36,BGPLD37
	BGPLD38,BGPLD3A,BGPLD4,BGPLD5,BGPLD52,BGPLD811,BGPLD86
	BGPLDPA2,BGPLDPE1,BGPLDU,BGPLPC10,BGPLPC15,BGPLPC16
	BGPLPC2,BGPLPC4,BGPLPC6,BGPLPC8,BGPLPC9
EN^VALM	BGPLASL, BGPLCTL, BGPLCTS, BGPLDESI, BGPLDESL, BGPLDHSL
	BGPLDPSI, BGPLDSI, BGPLDSL, BGPLETL, BGPLPCSI, BGPLPCSL
	BGPLPCTL, BGPLPESI, BGPLPESL, BGPLXTL, BGPLXTS, BGPLXTV
	BGPLXTV1
TERM^VALM0	BGPLASL, BGPLCTL, BGPLCTS, BGPLDESI, BGPLDESL, BGPLDHSL
	BGPLDNGP, BGPLDNGS, BGPLDPA, BGPLDPSI, BGPLDSI, BGPLDSL
	BGPLETL, BGPLNPL, BGPLPCSI, BGPLPCSL, BGPLPCTL, BGPLPESI
	BGPLPESL, BGPLXTL, BGPLXTS, BGPLXTV, BGPLXTV1
CLEAR^VALM1	BGPLASL, BGPLCTL, BGPLCTS, BGPLDESI, BGPLDESL, BGPLDHSL
	BGPLDPSI, BGPLDSI, BGPLDSL, BGPLETL, BGPLPCSI, BGPLPCSL
	BGPLPCTL, BGPLPESI, BGPLPESL, BGPLXTL, BGPLXTS, BGPLXTV
	BGPLXTV1
FULL^VALM1	BGPLASL, BGPLCTL, BGPLCTS, BGPLDESI, BGPLDESL, BGPLDHSL
	BGPLDPSI, BGPLDSI, BGPLDSL, BGPLETL, BGPLPCSI, BGPLPCSL
	BGPLPCTL, BGPLPESI, BGPLPESL, BGPLXTL, BGPLXTS, BGPLXTV
	BGPLXTV1
^XBDBQUE	BGPLDADB, BGPLDAP, BGPLDAR, BGPLDCL, BGPLDEL, BGPLDELA
	BGPLDGPA, BGPLDGPU, BGPLDL, BGPLDNDB, BGPLDNG, BGPLDNGP
	BGPLDNGS, BGPLDPAP, BGPLDPE, BGPLDPEA, BGPLDPP, BGPLDSTM
	BGPLNPL, BGPLPCD, BGPLPCTX, BGPLXTCN, BGPLXTCO, BGPLXTEL
	BGPLXTEO, BGPLXTHE
**** Cross Referen	nce of all Routines ***** May 20, 2019@11:46:09 page 229
	is Invoked by:
\$\$VAL^XBDIQ1	BGPLALG1, BGPLALG2, BGPLAU1M, BGPLAUEX, BGPLAUUP, BGPLC11
	BGPLC13, BGPLCON1, BGPLCTL, BGPLCTS, BGPLCU1, BGPLD211
	BGPLD212,BGPLD213,BGPLD214,BGPLD21A,BGPLD22,BGPLD24
	BGPLD24A,BGPLD3,BGPLD31,BGPLD36,BGPLD39,BGPLD3A,BGPLD5
	BGPLD54, BGPLD55, BGPLD7
	BGPLD71,BGPLD711,BGPLD72,BGPLD721,BGPLD722,BGPLD723
	BGPLD729, BGPLD73, BGPLD731, BGPLD732, BGPLD75, BGPLD8
	BGPLD81,BGPLD811,BGPLD812,BGPLD841,BGPLD87,BGPLD88
	BGPLD89, BGPLD9, BGPLDH1, BGPLDICR, BGPLDNG, BGPLDPA4
	BGPLDPE2, BGPLDU, BGPLELH, BGPLELHH

BGPLETL, BGPLGRB, BGPLPC12, BGPLPC13, BGPLPC14, BGPLPC15 BGPLPC16, BGPLPC17, BGPLPC2, BGPLPC4, BGPLPC6, BGPLPC61 BGPLPC62, BGPLPC63, BGPLPC64, BGPLPC65, BGPLPC66, BGPLPC67 BGPLPC68, BGPLPC69, BGPLPC8, BGPLPC9, BGPLPCTL, BGPLPDLH BGPLPOS, BGPLUTL1, BGPLUTL2 BGPLXTV, BGPLXTV1 \$\$VALI^XBDIQ1 BGPLD22, BGPLD3C, BGPLD4, BGPLD55, BGPLD7, BGPLD711, BGPLD87 BGPLDICR, BGPLDPE2, BGPLDU, BGPLEL4, BGPLPC10, BGPLPC12 BGPLPC13, BGPLPC14, BGPLPC15, BGPLPC16, BGPLPC2, BGPLPC4 BGPLPC6, BGPLPC8, BGPLPC9, BGPLUTL1 ^XBFMK BGPLAUEX, BGPLAUUL, BGPLCTL, BGPLDADB, BGPLDAP, BGPLDAR BGPLDCL, BGPLDEL, BGPLDELA, BGPLDGPA, BGPLDGPU, BGPLDICR BGPLDL, BGPLDLT, BGPLDMT, BGPLDNDB, BGPLDNE1, BGPLDNG BGPLDNGP, BGPLDNGS, BGPLDPA, BGPLDPAP, BGPLDPE, BGPLDPEA BGPLDPP, BGPLDSTM, BGPLETL, BGPLEUTL BGPLGACW, BGPLGADB, BGPLGAEL, BGPLGAG9, BGPLGAGP, BGPLGAGS BGPLGAHE, BGPLGALL, BGPLGAON, BGPLGAPE, BGPLGAPU, BGPLGCMP BGPLGCMS, BGPLGCOM, BGPLGDON, BGPLGDSH, BGPLGELD, BGPLGF09 BGPLGFOR, BGPLGGPU, BGPLGHED, BGPLGIPC, BGPLGLHW, BGPLGLST BGPLGLTX, BGPLGMTX BGPLGMUE, BGPLGMUH, BGPLGNPL, BGPLGNST, BGPLGNT9, BGPLGNTL BGPLGNTP, BGPLGNTS, BGPLGNXP, BGPLGPED, BGPLGPP, BGPLGRB BGPLGUPL, BGPLHUTL, BGPLNPL, BGPLPCD, BGPLPCTL, BGPLPCUT BGPLPOS1, BGPLPUTL, BGPLULF, BGPLUTL, BGPLXTL \$\$EXTSET^XBFUNC BGPLCU1, BGPLD74, BGPLDPE2 ^XBGSAVE BGPLAUEX, BGPLDNE1, BGPLDPED, BGPLELL, BGPLHUTL, BGPLPDL BGPLUTL ^XBKVAR BGPLAU1A, BGPLAU1D, BGPLAU1M, BGPLGACW, BGPLGADB, BGPLGAEL BGPLGAG9, BGPLGAGP, BGPLGAGS, BGPLGAHE, BGPLGALL, BGPLGAON BGPLGAPE, BGPLGAPU, BGPLGCMP, BGPLGCMS, BGPLGCOM, BGPLGDON BGPLGDSH, BGPLGELD, BGPLGFO9, BGPLGFOR, BGPLGGPU, BGPLGHED BGPLGIPC, BGPLGLHW BGPLGLST, BGPLGLTX, BGPLGMTX, BGPLGMUE, BGPLGMUH, BGPLGNPL BGPLGNST, BGPLGNT9, BGPLGNTL, BGPLGNTP, BGPLGNTS, BGPLGNXP BGPLGPED, BGPLGPP, BGPLGUPL GUIR^XBLM BGPLDPA, BGPLDPAP, BGPLGHED EN^XBVK BGPLAUEX, BGPLAUUP, BGPLCTL, BGPLCTS, BGPLDADB, BGPLDAP BGPLDAR, BGPLDCL, BGPLDEL, BGPLDELA, BGPLDGPA, BGPLDGPU BGPLDICR, BGPLDL, BGPLDLT, BGPLDMT, BGPLDNDB, BGPLDNE1 BGPLDNG, BGPLDNGP, BGPLDNGS, BGPLDPA, BGPLDPAP, BGPLDPE BGPLDPEA, BGPLDPP, BGPLDSTM, BGPLETL Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 230 is Invoked by: Routine EN^XBVK BGPLGACW, BGPLGADB, BGPLGAEL, BGPLGAG9, BGPLGAGP, BGPLGAGS BGPLGAHE, BGPLGALL, BGPLGAON, BGPLGAPE, BGPLGAPU, BGPLGCMP BGPLGCMS, BGPLGCOM, BGPLGDON, BGPLGDSH, BGPLGELD, BGPLGGPU BGPLGHED, BGPLGIPC, BGPLGLHW, BGPLGLST, BGPLGM, BGPLGMUE BGPLGMUH, BGPLGNPL BGPLGNST, BGPLGNT9, BGPLGNTL, BGPLGNTP, BGPLGNTS, BGPLGNXP BGPLGPED, BGPLGPP, BGPLGR, BGPLGR1, BGPLGR2, BGPLGRA, BGPLGRB BGPLGU, BGPLLSTF, BGPLNPL, BGPLPCD, BGPLPCTL, BGPLXTL, BGPLXTS BGPLXTV, BGPLXTV1 \$\$DT^XLFDT BGPLD36, BGPLGACW, BGPLGADB, BGPLGAEL, BGPLGAG9, BGPLGAGP BGPLGAGS, BGPLGAHE, BGPLGALL, BGPLGAON, BGPLGAPE, BGPLGAPU BGPLGCMP, BGPLGCMS, BGPLGCOM, BGPLGDON, BGPLGDSH, BGPLGELD BGPLGFO9, BGPLGFOR, BGPLGGPU, BGPLGHED, BGPLGIPC, BGPLGLHW BGPLGLST, BGPLGLTX BGPLGMTX, BGPLGMUE, BGPLGMUH, BGPLGNPL, BGPLGNST, BGPLGNT9 BGPLGNTL, BGPLGNTP, BGPLGNTS, BGPLGNXP, BGPLGPED, BGPLGPP BGPLGUPL

\$\$FMADD^XLFDT	BGPLALG2, BGPLASL, BGPLAUEX, BGPLAUUL, BGPLAUUP, BGPLBAN BGPLC11, BGPLC13, BGPLCON1, BGPLCU, BGPLD1, BGPLD10, BGPLD21 BGPLD211, BGPLD213, BGPLD214, BGPLD22, BGPLD24, BGPLD24A BGPLD25, BGPLD28, BGPLD3, BGPLD31, BGPLD34, BGPLD37, BGPLD39 BGPLD3A, BGPLD3B, BGPLD4 BGPLD5, BGPLD51, BGPLD52, BGPLD53, BGPLD6, BGPLD62, BGPLD63 BGPLD7, BGPLD71, BGPLD714, BGPLD715, BGPLD72, BGPLD721 BGPLD722, BGPLD723, BGPLD729, BGPLD73, BGPLD731, BGPLD732 BGPLD74, BGPLD75, BGPLD76, BGPLD8, BGPLD81, BGPLD82, BGPLD83 BGPLD83, BGPLD87, BGPLD88 BGPLD89, BGPLD9, BGPLDADB, BGPLDAP, BGPLDAR, BGPLDCL, BGPLDCLP BGPLDELA, BGPLDELA, BGPLDGPA, BGPLDGPU, BGPLDL, BGPLDDAP BGPLDP1, BGPLDPA, BGPLDPA1, BGPLDPA2, BGPLDPA4, BGPLDPAP BGPLDP1, BGPLDPP, BGPLDSTM, BGPLDU, BGPLGAEL, BGPLGAHE BGPLGALL, BGPLGOOM, BGPLGDON, BGPLGDSH, BGPLGELD, BGPLGGPU BGPLGCMP, BGPLGCOM, BGPLGDON, BGPLGMUH, BGPLGNPL, BGPLGGPU BGPLGCP, BGPLGCOM, BGPLGDON, BGPLGMUH, BGPLGNPL, BGPLGNST BGPLGPP, BGPLGRB, BGPLNPL, BGPLNPLP, BGPLPC10 BGPLPC12, BGPLPC13, BGPLPC14, BGPLPC16, BGPLPC4, BGPLPC5 BGPLPC6, BGPLPC61, BGPLPC62 BGPLPC63, BGPLPC64, BGPLPC65, BGPLPC66, BGPLPC67, BGPLPC68 BGPLPC69, BGPLPC8, BGPLPC9, BGPLPCD, BGPLREF1, BGPLUTL BGPLUTL1, BGPLUTL2, BGPLUTL3
\$\$FMDIFF^XLFDT	BGPLD214, BGPLD21A, BGPLD22, BGPLD24, BGPLD33, BGPLD34 BGPLD314, BGPLD35, BGPLD36, BGPLD37, BGPLD38, BGPLD39, BGPLD3C BGPLD52, BGPLD7, BGPLD721, BGPLD722, BGPLD723, BGPLD731 BGPLD732, BGPLD74, BGPLD75, BGPLD811, BGPLD82, BGPLD83 BGPLD841, BGPLD861, BGPLD863 BGPLD87, BGPLD9, BGPLDBPR, BGPLDPA, BGPLDPA2, BGPLGU, BGPLPC6 BGPLPC61, BGPLPC62, BGPLPC63, BGPLPC64, BGPLPC65, BGPLPC66 BGPLPC67, BGPLPC68, BGPLPC69, BGPLPC7
**** Cross Refere	ence of all Routines ***** May 20, 2019@11:46:09 page 231
Routine \$\$FMTE^XLFDT	IS Invoked by: BGPLALG1, BGPLALG2, BGPLAUEX, BGPLAUUL, BGPLAUUP, BGPLC11 BGPLC13, BGPLCON1, BGPLCU, BGPLCU1, BGPLD1, BGPLD10, BGPLD2 BGPLD21, BGPLD211, BGPLD212, BGPLD213, BGPLD21A, BGPLD22 BGPLD24, BGPLD24A, BGPLD25, BGPLD27, BGPLD3, BGPLD31, BGPLD37 BGPLD3A, BGPLD3C BGPLD4, BGPLD41, BGPLD5, BGPLD51, BGPLD52, BGPLD53, BGPLD54 BGPLD55, BGPLD5A, BGPLD6, BGPLD62, BGPLD7, BGPLD71, BGPLD711 BGPLD714, BGPLD72, BGPLD722, BGPLD723, BGPLD724, BGPLD729 BGPLD731, BGPLD732, BGPLD74, BGPLD75, BGPLD8, BGPLD81 BGPLD811, BGPLD812, BGPLD85 BGPLD87, BGPLD88, BGPLD9, BGPLD91, BGPLDADB, BGPLDAP, BGPLDAR BGPLDBPR, BGPLDCL, BGPLDCLD, BGPLDCLP, BGPLDEL, BGPLDLA BGPLDPA, BGPLDPA, BGPLDH, BGPLDH1, BGPLDICR, BGPLDL, BGPLDLT BGPLDMT, BGPLDPA2 BGPLDPA4, BGPLDPAP, BGPLDPAW, BGPLDPE, BGPLDPE1, BGPLDPE2 BGPLDPA4, BGPLDPAP, BGPLDPEP, BGPLDPH, BGPLDPP, BGPLDS BGPLDSTM, BGPLDPAB, BGPLDPEP, BGPLDPH, BGPLDPP, BGPLDLS BGPLDSTM, BGPLD, BGPLEL2, BGPLEL4, BGPLELH, BGPLELHH, BGPLELL BGPLELS, BGPLELSL, BGPLEU, BGPLGUA, BGPLNPL, BGPLNPLP BGPLPC10, BGPLPC11, BGPLPC12 BGPLPC13, BGPLPC1, BGPLPCH, BGPLPDL, BGPLPDLH, BGPLUTL3
\$\$FMTH^XLFDT \$\$HTE^XLFDT \$\$NOW^XLFDT	BGPLAUEX, BGPLAUUL, BGPLGRB BGPLAUUL BGPLAU1A, BGPLAUEX, BGPLAUUP, BGPLDAR, BGPLDNE1, BGPLDPA BGPLDPAP, BGPLGACW, BGPLGADB, BGPLGAEL, BGPLGAG9, BGPLGAGP BGPLGAGS, BGPLGAHE, BGPLGALL, BGPLGAON, BGPLGAPE, BGPLGAPU BGPLGCMP, BGPLGCMS, BGPLGCOM, BGPLGDON, BGPLGDSH, BGPLGELD

```
BGPLGFO9, BGPLGFOR
                         BGPLGGPU, BGPLGHED, BGPLGIPC, BGPLGLHW, BGPLGLST, BGPLGLTX
                         BGPLGMTX, BGPLGMUE, BGPLGMUH, BGPLGNPL, BGPLGNST, BGPLGNT9
                         BGPLGNTL, BGPLGNTP, BGPLGNTS, BGPLGNXP, BGPLGPED, BGPLGPP
                        BGPLGRB, BGPLGU
                       BGPLAUEX, BGPLAUUP, BGPLGRB
   $$LEAP^XLFDT2
                     BGPLD74
   $$ABS^XLFMTH
                        BGPLDBPR, BGPLDP, BGPLPOS
   $$CJ^XLFSTR
   $$REPEAT^XLFSTR BGPLDICR, BGPLDIT, BGPLDMT
$$STRIP^XLFSTR BGPLD39, BGPLD722, BGPLDBP
                        BGPLD39, BGPLD722, BGPLDBPR, BGPLDP1C, BGPLDP1D, BGPLDP1F
                        BGPLDP1G, BGPLDPED, BGPLDPEP, BGPLEL2, BGPLELL1, BGPLELLN
                        BGPLELP1, BGPLPDL3
   $$UP^XLFSTR
                        BGPLALG1, BGPLALG2, BGPLC11, BGPLC13, BGPLCU1, BGPLD2, BGPLD21
                         BGPLD213, BGPLD214, BGPLD21A, BGPLD22, BGPLD3, BGPLD31
                         BGPLD36, BGPLD39, BGPLD51, BGPLD711, BGPLD72, BGPLD721
                         BGPLD722, BGPLD723, BGPLD731, BGPLD732, BGPLD74, BGPLD75
                         BGPLD81, BGPLD811, BGPLD812
                         BGPLD82, BGPLD83, BGPLD841, BGPLD863, BGPLD87, BGPLD89
                         BGPLD91, BGPLDPA4, BGPLDU, BGPLPC12, BGPLPC14, BGPLPC17
                         BGPLPC2, BGPLPC8, BGPLPC9, BGPLPOS1, BGPLULF, | dd90562.01
                         |dd90563.06
        Cross Reference of all Routines ***** May 20, 2019@11:46:09 page 232
Routine
                     is Invoked by:
   ^XMD
                       BGPLAUUP
   $$VERSION^XPDUTL BGPLPOS
  $$VEKSION ...
BMES^XPDUTL BGPLPOS
BGPLPOS
                       BGPLAUEX, BGPLAUUL
  MES^XPDUTL
                     BGPLAUUP
   SETUP^XQALERT
   DISP^XQORM1
                      BGPLASL, BGPLCTL, BGPLCTS, BGPLDESI, BGPLDESL, BGPLDHSL
                        BGPLDPSI, BGPLDSI, BGPLDSL, BGPLETL, BGPLPCSI, BGPLPCSL
                        BGPLPCTL, BGPLPESI, BGPLPESL, BGPLXTL, BGPLXTS, BGPLXTV
                        BGPLXTV1
   $$NOJOURN^ZIBGCHAR BGPLDPE1, BGPLEUTL, BGPLHUTL, BGPLPCUT, BGPLPUTL, BGPLPUTL
        END ****
--- END ---
```

Figure 6-1: External Calls

6.2 Callable Routines

Published entry points for use by iCARE:

Routine: BGPLD10

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.

6.3 Published Entry Points

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

6.4 Exported Options

Table 6-1: Exported BGP options

Option Name	Description	KEY
BGPGRPC	BGPG Application Context	
BGP 15 AREA DSH	National GPRA Dashboard	
BGP 15 AREA ELDER REPORT	AREA Elder Care Report	
BGP 15 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 15 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 15 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 15 AREA MENU	Area Options	BGPZAREA
BGP 15 AREA NGR FOR 2014	2015 AREA National GPRA & PART Report	
BGP 15 AREA ONM	AREA Other National Measures Report	
BGP 15 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 15 AUTO AREA PARAMS	Setup Area Automated Parameters	
BGP 15 AUTO EDIT CLIENT PARAM	Setup Automated GPRA Extract	
BGP 15 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 15 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	
BGP 15 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 15 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 15 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 15 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 15 ELDER REPORT	Elder Care Report	

Option Name	Description	KEY
BGP 15 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 15 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	
BGP 15 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 15 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 15 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 15 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 15 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 15 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 15 LIST FILES	List files in a directory	
BGP 15 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 15 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 15 MAIN MENU	CRS 2015	
BGP 15 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 15 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 15 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 15 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 15 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 15 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 15 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 15 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 15 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 15 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	
BGP 15 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 15 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS

Option Name	Description	KEY
BGP 15 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 15 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 15 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 15 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 15 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 15 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 15 OTHER NTL RPTS MENU	Other National Reports	
BGP 15 PAT ED REPORT	Patient Education w/Community Specified	
BGP 15 PATIENT ED MENU	Patient Education Reports	
BGP 15 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 15 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 15 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 15 REPORTS MENU	Reports	
BGP 15 SEL ALL PATS	Selected Measures w/All Communities	
BGP 15 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 15 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 15 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 15 SYSTEM SETUP	System Setup	
BGP 15 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 15 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 15 TAXONOMY CHECK	Taxonomy Check	
BGP 15 TAXONOMY REPORTS	Taxonomy Reports	
BGP 15 TAXONOMY SETUP	Taxonomy Setup	

Option Name	Description	KEY
BGP 15 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 15 UPLOAD FILES	Upload Report Files from Site	
BGP 15 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 16 AREA DSH	National GPRA Dashboard	
BGP 16 AREA ELDER REPORT	AREA Elder Care Report	
BGP 16 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 16 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 16 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 16 AREA MENU	Area Options	BGPZAREA
BGP 16 AREA ONM	AREA Other National Measures Report	
BGP 16 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 16 AUTO AREA PARAMS	Set up Area Automated Parameters	
BGP 16 AUTO EDIT CLIENT PARAM	Set up Automated GPRA Extract	
BGP 16 AUTO GPRA EXTRACT	Auto GPRA Extract	
BGP 16 AUTO HOST PARAMS	Set up Host (Area) Automated Parameters	
BGP 16 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 16 AUTO PROC SITE FILES	Auto Process GPRA Extract Files	
BGP 16 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	
BGP 16 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 16 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 16 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 16 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 16 DISPLAY ICARE TEXT	Display iCare Data Items	
BGP 16 ELDER REPORT	Elder Care Report	

Option Name	Description	KEY
BGP 16 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 16 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	
BGP 16 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 16 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 16 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 16 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 16 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 16 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 16 LIST FILES	List files in a directory	
BGP 16 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 16 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 16 MAIN MENU	CRS 2016	
BGP 16 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 16 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 16 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 16 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 16 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 16 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 16 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 16 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 16 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 16 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	
BGP 16 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 16 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS

Option Name	Description	KEY
BGP 16 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 16 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 16 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 16 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 16 OTHER CMS REPORTS	Other CMS Reports	
BGP 16 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PAT
IENT LISTS		
BGP 16 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 16 OTHER NTL RPTS MENU	Other National Reports	
BGP 16 PAT ED REPORT	Patient Education w/Community Specified	
BGP 16 PATIENT ED MENU	Patient Education Reports	
BGP 16 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 16 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 16 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 16 REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 16 REPORTS MENU	Reports	
BGP 16 SEL ALL PATS	Selected Measures w/All Communities	
BGP 16 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 16 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 16 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 16 SYSTEM SETUP	System Setup	
BGP 16 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 16 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	

Option Name	Description	KEY
BGP 16 TAXONOMY CHECK	Taxonomy Check	
BGP 16 TAXONOMY REPORTS	Taxonomy Reports	
BGP 16 TAXONOMY SETUP	Taxonomy Setup	
BGP 16 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 16 UPLOAD FILES	Upload Report Files from Site	
BGP 16 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 17 AREA DSH	National GPRA Dashboard	
BGP 17 AREA ELDER REPORT	AREA Elder Care Report	
BGP 17 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 17 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 17 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 17 AREA MENU	Area Options	BGPZAREA
BGP 17 AREA ONM	AREA Other National Measures Report	
BGP 17 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 17 AUTO AREA PARAMS	Set up Area Automated Parameters	
BGP 17 AUTO EDIT CLIENT PARAM	Set up Automated GPRA Extract	
BGP 17 AUTO GPRA EXTRACT	Auto GPRA Extract	
BGP 17 AUTO HOST PARAMS	Set up Host (Area) Automated Parameters	
BGP 17 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 17 AUTO PROC SITE FILES	Auto Process GPRA Extract Files	
BGP 17 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	
BGP 17 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 17 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 17 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS

Option Name	Description	KEY
BGP 17 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 17 DISPLAY ICARE TEXT	Display iCare Data Items	
BGP 17 ELDER REPORT	Elder Care Report	
BGP 17 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 17 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	
BGP 17 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 17 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 17 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 17 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 17 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 17 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 17 LIST FILES	List files in a directory	
BGP 17 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 17 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 17 MAIN MENU	CRS 2017	
BGP 17 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 17 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 17 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 17 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 17 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 17 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 17 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 17 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 17 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 17 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	

Option Name	Description	KEY
BGP 17 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 17 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 17 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 17 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 17 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 17 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 17 OTHER CMS REPORTS	Other CMS Reports	
BGP 17 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 17 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 17 OTHER NTL RPTS MENU	Other National Reports	
BGP 17 PAT ED REPORT	Patient Education w/Community Specified	
BGP 17 PATIENT ED MENU	Patient Education Reports	
BGP 17 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 17 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 17 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 17 REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 17 REPORTS MENU	Reports	
BGP 17 SEL ALL PATS	Selected Measures w/All Communities	
BGP 17 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 17 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 17 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 17 SYSTEM SETUP	System Setup	

Option Name	Description	KEY
BGP 17 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 17 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 17 TAXONOMY CHECK	Taxonomy Check	
BGP 17 TAXONOMY REPORTS	Taxonomy Reports	
BGP 17 TAXONOMY SETUP	Taxonomy Setup	
BGP 17 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 17 UPLOAD FILES	Upload Report Files from Site	
BGP 17 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 18 AREA DSH	National GPRA Dashboard	
BGP 18 AREA ELDER REPORT	AREA Elder Care Report	
BGP 18 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 18 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 18 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 18 AREA MENU	Area Options	BGPZAREA
BGP 18 AREA ONM	AREA Other National Measures Report	
BGP 18 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 18 AUTO AREA PARAMS	Set up Area Automated Parameters	
BGP 18 AUTO EDIT CLIENT PARAM	Set up Automated GPRA Extract	
BGP 18 AUTO GPRA EXTRACT	Auto GPRA Extract	
BGP 18 AUTO HOST PARAMS	Set up Host (Area) Automated Parameters	
BGP 18 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 18 AUTO PROC SITE FILES	Auto Process GPRA Extract Files	
BGP 18 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	
BGP 18 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA

Option Name	Description	KEY
BGP 18 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 18 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 18 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 18 DISPLAY ICARE TEXT	Display iCare Data Items	
BGP 18 ELDER REPORT	Elder Care Report	
BGP 18 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 18 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	
BGP 18 IPC LAB TAX REPORT	Lab Taxonomies-IPC Report	
BGP 18 IPC MED TAX RPT	Med Taxonomies-IPC Report	
BGP 18 IPC REPORT	IPC Measures Report	
BGP 18 IPC TAXONOMY CHECK	Taxonomy Check-IPC Report	
BGP 18 IPC TAXONOMY SETUP	Taxonomy Setup-IPC Report	
BGP 18 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 18 LAB TAX ELDER	Lab Taxononies-Elder Care Report	
BGP 18 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 18 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 18 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 18 LIST FILES	List files in a directory	
BGP 18 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 18 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 18 MAIN MENU	CRS 2018	
BGP 18 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 18 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 18 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 18 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	

Option Name	Description	KEY
BGP 18 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 18 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 18 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 18 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 18 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	
BGP 18 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 18 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 18 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 18 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 18 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 18 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 18 OTHER CMS REPORTS	Other CMS Reports	
BGP 18 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 18 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 18 OTHER NTL RPTS MENU	Other National Reports	
BGP 18 PAT ED REPORT	Patient Education w/Community Specified	
BGP 18 PATIENT ED MENU	Patient Education Reports	
BGP 18 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 18 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 18 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 18 REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 18 REPORTS MENU	Reports	

Option Name	Description	KEY
BGP 18 SEL ALL PATS	Selected Measures w/All Communities	
BGP 18 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 18 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 18 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 18 SYSTEM SETUP	System Setup	
BGP 18 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 18 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 18 TAXONOMY CHECK	Taxonomy Check	
BGP 18 TAXONOMY REPORTS	Taxonomy Reports	
BGP 18 TAXONOMY SETUP	Taxonomy Setup	
BGP 18 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 18 UPLOAD FILES	Upload Report Files from Site	
BGP 18 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 19 AREA DSH	National GPRA Dashboard	
BGP 19 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 19 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 19 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 19 AREA MENU	Area Options	BGPZAREA
BGP 19 AUTO AREA PARAMS	Set up Area Automated Parameters	
BGP 19 AUTO EDIT CLIENT PARAM	Set up Automated GPRA Extract	
BGP 19 AUTO GPRA EXTRACT	Auto GPRA Extract	
BGP 19 AUTO HOST PARAMS	Set up Host (Area) Automated Parameters	
BGP 19 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 19 AUTO PROC SITE FILES	Auto Process GPRA Extract Files	

Option Name	Description	KEY
BGP 19 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	
BGP 19 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 19 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 19 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 19 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 19 ELDER REPORT	Elder Care Report	
BGP 19 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 19 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	
BGP 19 IPC LAB TAX REPORT	Lab Taxonomies-IPC Report	
BGP 19 IPC MED TAX RPT	Med Taxonomies-IPC Report	
BGP 19 IPC REPORT	IPC Measures Report	
BGP 19 IPC TAXONOMY CHECK	Taxonomy Check-IPC Report	
BGP 19 IPC TAXONOMY SETUP	Taxonomy Setup-IPC Report	
BGP 19 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 19 LAB TAX ELDER	Lab Taxononies-Elder Care Report	
BGP 19 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 19 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 19 LIST FILES	List files in a directory	
BGP 19 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 19 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 19 MAIN MENU	CRS 2019	
BGP 19 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 19 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 19 MED TAX ELDER	Med Taxonomies-Elder Care Report	

Option Name	Description	KEY
BGP 19 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 19 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 19 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 19 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 19 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	
BGP 19 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 19 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 19 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 19 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 19 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 19 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 19 OTHER NTL RPTS MENU	Other National Reports	
BGP 19 PAT ED REPORT	Patient Education w/Community Specified	
BGP 19 PATIENT ED MENU	Patient Education Reports	
BGP 19 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 19 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 19 REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 19 REPORTS MENU	Reports	
BGP 19 SEL ALL PATS	Selected Measures w/All Communities	
BGP 19 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 19 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 19 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 19 SYSTEM SETUP	System Setup	

Option Name	Description	KEY
BGP 19 TAXONOMY CHECK	Taxonomy Check	
BGP 19 TAXONOMY REPORTS	Taxonomy Reports	
BGP 19 TAXONOMY SETUP	Taxonomy Setup	
BGP 19 UPLOAD FILES	Upload Report Files from Site	
BGP 19 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGPGRPC	BGPG Application Context	
BGPMENU	IHS Clinical Reporting System (CRS) Main Menu	BGPZMENU

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 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 CLINICAL files, see Section Error! Reference source not found..

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

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
CRS	Clinical Reporting System
DHCP	Decentralized Hospital Computer Program
FIPS	Federal Information Processing Standards
FOIA	Freedom of Information Act
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
RPMS	Resource and Patient Management System
VPS	Volume Performance Standard

Contact Information

If you have any questions or comments regarding this distribution, please contact the OIT Help Desk (IHS).

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

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

Email: support@ihs.gov