



RESOURCE AND PATIENT MANAGEMENT SYSTEM

# Clinical Reporting System

(BGP)

## Technical Manual

Version 16.1  
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Office of Information Technology  
Division of Information Technology

## Document Version History

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## Preface

This manual contains the technical manual for the Clinical Reporting System (CRS) v16.1, which adds fiscal year (FY) 2016 clinical performance measures to existing FY 2002 through FY 2015 measures.

## 1.0 Introduction

This manual provides Indian Health Service (IHS) site managers with a technical description of the Clinical Reporting System 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, 90370–90557, 90530–90539, 90556–90599.

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 Clinical Reporting System (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 v16.1. V16.1 adds FY 2016 clinical performance measures to existing FY 2002 through FY 2015 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 v16.1

### 1.1.1 Logic Changes to National GPRA/GPRAMA Report Measures

- GPRA Developmental Measures:
  - Added the following new GPRA Developmental measures:
    - Adult Immunizations (Tdap and Influenza for pregnant patients)
    - Hepatitis C Screening: (New measures for Ab test result, patients with Ab result, patients with Hep C diagnosis, ever cured and currently cured)

- Removed topics:
  - Controlling High Blood Pressure
- Removed the following GPRA Developmental measures:
  - HIV Screening age breakdown measures.
  - Hepatitis C Screening gender breakdown and no result measures.
  - Visit Statistic measure for Female Active Clinical patients ages 15 through 44.
- Updated codes and/or logic in the following measures: Diabetes: Blood Pressure Control; Access to Dental Service; Adult Immunizations; Comprehensive Cancer Screening; Statin Therapy for the Prevention and Treatment of Cardiovascular Disease; Hepatitis C Screening.
- Diabetes: Blood Pressure Control: Updated blood pressure logic to include patients who only have one blood pressure documented.
- Statin Therapy to Reduce Cardiovascular Disease Risk in Patients with Diabetes:
  - Added POV codes I23.\* and I25.2 to AMI definition.
  - Added HCPCS codes C9600, C9602, C9604, C9606, C9607 to PCI definition.
  - Added Other Revascularization CPT codes to CVD definition.
  - Added cirrhosis of the liver as a denominator exclusion.
  - Added logic to count patients as pregnant who have the Currently Pregnant field in the Reproductive Factors file set to "Yes" during the Report Period.
- Diabetic Retinopathy: Updated logic for Other Eye Exam to require visits to specific clinics to also be with specific providers and to exclude Service Categories C and T.
- Cancer Screening: Mammogram Rates:
  - Removed Procedure codes 07T70ZZ, 0KTH0ZZ, 0KTJ0ZZ from unilateral mastectomy definition.
  - Added Procedure codes 0HBT0ZZ, 0HBU0ZZ, 0HCT0ZZ, 0HCU0ZZ to unilateral mastectomy definition.
  - Added Procedure codes 0HBV0ZZ, 0HCV0ZZ to bilateral mastectomy definition.
  - Added POV code Z90.13 to bilateral mastectomy definition.
  - Added POV codes Z90.11 and Z90.12 to unilateral mastectomy definition.
  - Rewrote unilateral mastectomy logic to look for right and left side codes, if applicable.
- Tobacco Cessation: Updated logic to look in both TOBACCO (SMOKING) and TOBACCO (SMOKELESS – CHEWING/DIP) categories prior to the Report Period (Step 3) to see if a patient is a tobacco user.



- Controlling High Blood Pressure - Million Hearts:
  - Added age breakdown measures to GPRA report.
  - Added logic to count patients as pregnant who have the Currently Pregnant field in the Reproductive Factors file set to "Yes" during the Report Period.
- Comprehensive Cardiovascular disease (CVD)-Related Assessment: Added HCPCS codes C9600, C9602, C9604, C9606, C9607 to PCI definition.
- HIV Screening: Added logic to count patients as pregnant who have the Currently Pregnant field in the Reproductive Factors file set to "Yes" during the Report Period.

### 1.1.2 Key Logic Changes to Non-GPRA Measures

For key logic changes to non-GPRA measures, please refer to the *CRS 2016 (Version 16.1) Selected Measures Report Performance Measure List and Definitions* document located on the CRS Web site at

[http://www.ihs.gov/crs/includes/themes/newihstheme/display\\_objects/documents/crsv16/SelectedMeasuresV161.pdf](http://www.ihs.gov/crs/includes/themes/newihstheme/display_objects/documents/crsv16/SelectedMeasuresV161.pdf).

### 1.1.3 Additional Key Enhancements and Revisions

Minor bug fixes

## 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.16.1) only contains the 2016 files, options, routines, templates, etc. This was done at the request of the verification staff due to the size of this package. V16.0 is a requirement to install v16.1. Please see the technical manual for previous versions for information about all previous versions.

### 2.1 System Requirements

IHS Clinical Reporting System v16.0 must be installed (bgp\_1600.k).

Taxonomy v5.1 patch 14 must be installed (atx\_0510.14k)

### 2.2 Security Keys

Table 2-1 provides security key information.

Table 2-1: BGP Security Keys

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 a table that lists BGP routines and their descriptions.

Please note that the only routines distributed in v16.1 are the BGP6\* 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 function.

Table 3-1: BGP Routines

Routine Name	Description
BGP0GUA	BGP0GUA ; IHS/CMI/LAB - BGP Gui Utilities 10/29/2004 3:28:39 PM 19 Sep 2
BGP61	BGP61 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 31, 2015 ;
BGP61A	BGP61A ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A10	BGP61A10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A11	BGP61A11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A12	BGP61A12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A13	BGP61A13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A14	BGP61A14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A15	BGP61A15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A16	BGP61A16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A17	BGP61A17 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A18	BGP61A18 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A19	BGP61A19 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A2	BGP61A2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A20	BGP61A20 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61A21	BGP61A21 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A22	BGP61A22 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A23	BGP61A23 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A24	BGP61A24 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A25	BGP61A25 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A26	BGP61A26 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A27	BGP61A27 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A28	BGP61A28 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A29	BGP61A29 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A3	BGP61A3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A30	BGP61A30 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A31	BGP61A31 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A32	BGP61A32 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A4	BGP61A4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A5	BGP61A5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A6	BGP61A6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A7	BGP61A7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A8	BGP61A8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61A9	BGP61A9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B	BGP61B ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B10	BGP61B10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B11	BGP61B11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B12	BGP61B12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61B13	BGP61B13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B2	BGP61B2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B3	BGP61B3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B4	BGP61B4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B5	BGP61B5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B6	BGP61B6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B7	BGP61B7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B8	BGP61B8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61B9	BGP61B9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C	BGP61C ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C10	BGP61C10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C11	BGP61C11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C12	BGP61C12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C13	BGP61C13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C14	BGP61C14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C15	BGP61C15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C16	BGP61C16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C2	BGP61C2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C3	BGP61C3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C4	BGP61C4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C5	BGP61C5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C6	BGP61C6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C7	BGP61C7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61C8	BGP61C8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61C9	BGP61C9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D	BGP61D ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D10	BGP61D10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D11	BGP61D11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D12	BGP61D12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D13	BGP61D13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D14	BGP61D14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D15	BGP61D15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D16	BGP61D16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D17	BGP61D17 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D18	BGP61D18 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D19	BGP61D19 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D2	BGP61D2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D20	BGP61D20 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D21	BGP61D21 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D22	BGP61D22 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D23	BGP61D23 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D24	BGP61D24 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D25	BGP61D25 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D26	BGP61D26 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D27	BGP61D27 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D28	BGP61D28 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61D3	BGP61D3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D4	BGP61D4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D5	BGP61D5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D6	BGP61D6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D7	BGP61D7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D8	BGP61D8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61D9	BGP61D9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E	BGP61E ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E10	BGP61E10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E11	BGP61E11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E12	BGP61E12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E13	BGP61E13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E14	BGP61E14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E15	BGP61E15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E16	BGP61E16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E17	BGP61E17 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E18	BGP61E18 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E19	BGP61E19 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E2	BGP61E2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E20	BGP61E20 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E21	BGP61E21 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E22	BGP61E22 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E23	BGP61E23 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61E24	BGP61E24 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E25	BGP61E25 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E26	BGP61E26 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E27	BGP61E27 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E28	BGP61E28 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E29	BGP61E29 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E3	BGP61E3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E30	BGP61E30 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E4	BGP61E4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E5	BGP61E5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E6	BGP61E6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E7	BGP61E7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E8	BGP61E8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61E9	BGP61E9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F	BGP61F ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F10	BGP61F10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F11	BGP61F11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F12	BGP61F12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F13	BGP61F13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F14	BGP61F14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F15	BGP61F15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F16	BGP61F16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F17	BGP61F17 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;



<b>Routine Name</b>	<b>Description</b>
BGP61F18	BGP61F18 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F19	BGP61F19 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F2	BGP61F2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F20	BGP61F20 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F21	BGP61F21 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F22	BGP61F22 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F23	BGP61F23 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F24	BGP61F24 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F25	BGP61F25 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F26	BGP61F26 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F27	BGP61F27 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F28	BGP61F28 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F29	BGP61F29 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F3	BGP61F3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F30	BGP61F30 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F31	BGP61F31 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F32	BGP61F32 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F33	BGP61F33 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F34	BGP61F34 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F35	BGP61F35 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F36	BGP61F36 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F37	BGP61F37 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F38	BGP61F38 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61F39	BGP61F39 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F4	BGP61F4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F40	BGP61F40 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F41	BGP61F41 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F42	BGP61F42 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F43	BGP61F43 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F44	BGP61F44 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F45	BGP61F45 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F46	BGP61F46 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F47	BGP61F47 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F48	BGP61F48 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F49	BGP61F49 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F5	BGP61F5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F50	BGP61F50 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F51	BGP61F51 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F52	BGP61F52 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F53	BGP61F53 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F54	BGP61F54 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F55	BGP61F55 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F56	BGP61F56 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F57	BGP61F57 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F6	BGP61F6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F7	BGP61F7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61F8	BGP61F8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61F9	BGP61F9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G	BGP61G ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G10	BGP61G10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G11	BGP61G11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G12	BGP61G12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G13	BGP61G13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G14	BGP61G14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G15	BGP61G15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G16	BGP61G16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G17	BGP61G17 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G18	BGP61G18 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G19	BGP61G19 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G2	BGP61G2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G20	BGP61G20 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G21	BGP61G21 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G22	BGP61G22 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G23	BGP61G23 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G24	BGP61G24 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G25	BGP61G25 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G26	BGP61G26 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G27	BGP61G27 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G28	BGP61G28 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61G29	BGP61G29 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G3	BGP61G3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G4	BGP61G4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G5	BGP61G5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G6	BGP61G6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G7	BGP61G7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G8	BGP61G8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61G9	BGP61G9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H	BGP61H ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H10	BGP61H10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H11	BGP61H11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H12	BGP61H12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H13	BGP61H13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H14	BGP61H14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H15	BGP61H15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H16	BGP61H16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H2	BGP61H2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H3	BGP61H3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H4	BGP61H4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H5	BGP61H5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H6	BGP61H6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H7	BGP61H7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61H8	BGP61H8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61H9	BGP61H9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I	BGP61I ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I10	BGP61I10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I11	BGP61I11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I12	BGP61I12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I13	BGP61I13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I14	BGP61I14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I2	BGP61I2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I3	BGP61I3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I4	BGP61I4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I5	BGP61I5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I6	BGP61I6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I7	BGP61I7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I8	BGP61I8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61I9	BGP61I9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61J	BGP61J ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61J2	BGP61J2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61J3	BGP61J3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61J4	BGP61J4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61J5	BGP61J5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61K	BGP61K ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61K2	BGP61K2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L	BGP61L ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61L10	BGP61L10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L11	BGP61L11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L12	BGP61L12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L13	BGP61L13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L14	BGP61L14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L15	BGP61L15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L16	BGP61L16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L17	BGP61L17 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L18	BGP61L18 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L19	BGP61L19 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L2	BGP61L2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L20	BGP61L20 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L21	BGP61L21 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L22	BGP61L22 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L23	BGP61L23 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L24	BGP61L24 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L25	BGP61L25 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L26	BGP61L26 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L27	BGP61L27 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L28	BGP61L28 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L29	BGP61L29 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L3	BGP61L3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L30	BGP61L30 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61L31	BGP61L31 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L32	BGP61L32 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L33	BGP61L33 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L4	BGP61L4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L5	BGP61L5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L6	BGP61L6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L7	BGP61L7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L8	BGP61L8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61L9	BGP61L9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M	BGP61M ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M10	BGP61M10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M11	BGP61M11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M12	BGP61M12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M13	BGP61M13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M14	BGP61M14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M15	BGP61M15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M16	BGP61M16 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M17	BGP61M17 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M18	BGP61M18 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M19	BGP61M19 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M2	BGP61M2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M20	BGP61M20 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M21	BGP61M21 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61M22	BGP61M22 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M23	BGP61M23 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M24	BGP61M24 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M25	BGP61M25 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M3	BGP61M3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M4	BGP61M4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M5	BGP61M5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M6	BGP61M6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M7	BGP61M7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M8	BGP61M8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61M9	BGP61M9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61N	BGP61N ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61N2	BGP61N2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61N3	BGP61N3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61N4	BGP61N4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61N5	BGP61N5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61N6	BGP61N6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61O	BGP61O ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61P	BGP61P ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61P2	BGP61P2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61P3	BGP61P3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61P4	BGP61P4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61P5	BGP61P5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;



<b>Routine Name</b>	<b>Description</b>
BGP61P6	BGP61P6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61Q	BGP61Q ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R	BGP61R ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R10	BGP61R10 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R11	BGP61R11 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R12	BGP61R12 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R13	BGP61R13 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R14	BGP61R14 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R15	BGP61R15 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R2	BGP61R2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R3	BGP61R3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R4	BGP61R4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R5	BGP61R5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R6	BGP61R6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R7	BGP61R7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R8	BGP61R8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61R9	BGP61R9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61S	BGP61S ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61T	BGP61T ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61U	BGP61U ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61U2	BGP61U2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61U3	BGP61U3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61U4	BGP61U4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP61U5	BGP61U5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61U6	BGP61U6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61U7	BGP61U7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61V	BGP61V ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61V2	BGP61V2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61V3	BGP61V3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61V4	BGP61V4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61V5	BGP61V5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61V6	BGP61V6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61W	BGP61W ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61X	BGP61X ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61X2	BGP61X2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61Y	BGP61Y ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP61Z	BGP61Z ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 31, 2015 ;
BGP62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62A	IHS/CIM/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016

<b>Routine Name</b>	<b>Description</b>
BGP62I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 05, 2016
BGP62O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP62Y15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP62Y35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP62Y56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y75	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y76	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP62Y77	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y78	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y79	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y80	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y81	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y82	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y83	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y84	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y85	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y86	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y87	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y88	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y89	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y90	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y91	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y92	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y93	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y94	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y95	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Y96	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP62Z10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016



<b>Routine Name</b>	<b>Description</b>
BGP62Z31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP62Z52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP62Z8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP62Z9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 03, 2016
BGP63A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP63D20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63D9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016

<b>Routine Name</b>	<b>Description</b>
BGP63E15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63E9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 11, 2016
BGP63F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JAN 25, 2016
BGP63G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 03, 2016
BGP63H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 03, 2016
BGP6ALG	BGP6ALG ; IHS/CMI/LAB - measure AHR.A ;
BGP6ALG1	BGP6ALG1 ; IHS/CMI/LAB - measure AHR.A ;

<b>Routine Name</b>	<b>Description</b>
BGP6ALG2	BGP6ALG2 ; IHS/CMI/LAB - measure AHR.A ;
BGP6ASL	BGP6ASL ; IHS/CMI/LAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM ;
BGP6ASL1	BGP6ASL1 ; IHS/CMI/LAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM ;
BGP6AU1A	BGP6AU1A ; IHS/CMI/LAB - BUILD CRS* FILES ;
BGP6AU1D	BGP6AU1D ; IHS/CMI/LAB - GPRA FLAT FILE DATA DUMP ;
BGP6AU1M	BGP6AU1M ; IHS/CMI/LAB - SEND MAIL MESSAGE ;
BGP6AU1R	BGP6AU1R ; IHS/CMI/LAB - READ, PROCESS GPRA FILE ;
BGP6AUEX	BGP6AUEX ; IHS/CMI/LAB - BUILD SITE GPRA FILES, EXPORT TO AREA 05 Nov 2
BGP6AUUL	BGP6AUUL ; IHS/CMI/LAB - AREA UPLOAD ;
BGP6AUUP	BGP6AUUP ; IHS/CMI/LAB - UPLOAD SITE FILES, CREATE EXCEL FILES ;
BGP6BAN	BGP6BAN ; IHS/CMI/LAB - BANNER FOR CRS 14 13 Aug 2010 11:31 AM 01 Mar 20
BGP6C11	BGP6C11 ; IHS/CMI/LAB - calc CMS measures 02 Jul 2010 8:31 AM ;
BGP6C13	BGP6C13 ; IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM ;
BGP6CON	BGP6CON ; IHS/CMI/LAB - measure AHR.A ;
BGP6CON1	BGP6CON1 ; IHS/CMI/LAB - measure AHR.A 30 May 2010 9:32 AM ;
BGP6CSI	BGP6CSI ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6CSII	BGP6CSII ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6CTL	BGP6CTL ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6CTS	BGP6CTS ; IHS/CMI/LAB - DISPLAY IND LISTS 15 Dec 2010 9:42 AM ;
BGP6CTXC	BGP6CTXC ; IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT 18 Feb 2010
BGP6CU	BGP6CU ; IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2010
BGP6CU1	BGP6CU1 ; IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 20

<b>Routine Name</b>	<b>Description</b>
BGP6D1	BGP6D1 ; IHS/CMI/LAB - calc measures 21 Aug 2015 1:02 PM ;
BGP6D10	BGP6D10 ; IHS/CMI/LAB - calc measures ;
BGP6D2	BGP6D2 ; IHS/CMI/LAB - measure 1,2,3,4 ;
BGP6D21	BGP6D21 ; IHS/CMI/LAB - measure 6 ;
BGP6D211	BGP6D211 ; IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM ;
BGP6D212	BGP6D212 ; IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM ;
BGP6D213	BGP6D213 ; IHS/CMI/LAB - measure 6 13 Aug 2015 6:58 AM ;
BGP6D214	BGP6D214 ; IHS/CMI/LAB - measure 6 19 Sep 2014 8:12 AM ;
BGP6D21A	BGP6D21A ; IHS/CMI/LAB - measure 6 ;
BGP6D22	BGP6D22 ; IHS/CMI/LAB - measure I2 ;
BGP6D23	BGP6D23 ; IHS/CMI/LAB - measure I2 23 Jun 2010 10:08 AM ;
BGP6D231	BGP6D231 ; IHS/CMI/LAB - measure I2 23 Jun 2010 10:08 AM ;
BGP6D24	BGP6D24 ; IHS/CMI/LAB - STI MEASURE 18 Oct 2009 8:37 AM 03 Jul 2010 7:56
BGP6D25	BGP6D25 ; IHS/CMI/LAB - measure 6 03 Jun 2016 3:16 PM ; 11 Sep 2015 10:
BGP6D26	BGP6D26 ; IHS/CMI/LAB - measure 6 03 Jun 2016 3:16 PM 12 Jul 2016 9:31 A
BGP6D27	BGP6D27 ; IHS/CMI/LAB - measure I2 ;
BGP6D28	BGP6D28 ; IHS/CMI/LAB - measure I2 ;
BGP6D3	BGP6D3 ; IHS/CMI/LAB - measure 11 17 Oct 2009 12:40 PM ;
BGP6D31	BGP6D31 ; IHS/CMI/LAB - measure C 01 Jun 2015 12:51 PM 01 Nov 2014 6:34
BGP6D32	BGP6D32 ; IHS/CMI/LAB - measure C ; 28 Sep 2015 11:39 AM
BGP6D33	BGP6D33 ; IHS/CMI/LAB - measure C ;
BGP6D34	BGP6D34 ; IHS/CMI/LAB - measure C ;
BGP6D341	BGP6D341 ; IHS/CMI/LAB - measure C ;
BGP6D35	BGP6D35 ; IHS/CMI/LAB - measure C 01 Nov 2014 12:11 PM ;
BGP6D36	BGP6D36 ; IHS/CMI/LAB - measure C 06 Nov 2009 2:03 PM 28 May 2015 4:23 P
BGP6D37	BGP6D37 ; IHS/CMI/LAB - IMMUNIZATIONS ;
BGP6D38	BGP6D38 ; IHS/CMI/LAB - IMMUNIZATIONS ;

<b>Routine Name</b>	<b>Description</b>
BGP6D39	BGP6D39 ; IHS/CMI/LAB - measure C ;
BGP6D3A	BGP6D3A ; IHS/CMI/LAB - measure 11 17 Oct 2009 12:40 PM 15 Apr 2015 8:06
BGP6D3B	BGP6D3B ; IHS/CMI/LAB - PNEUMO REMINDER 27 Feb 2015 7:52 AM ;
BGP6D3C	BGP6D3C ; IHS/CMI/LAB - New routine created in Serenji at 8/28/2015 2:31
BGP6D4	BGP6D4 ; IHS/CMI/LAB - measure 3 11 Dec 2009 5:58 PM 12 Sep 2010 10:17 AM
BGP6D41	BGP6D41 ; IHS/CMI/LAB - measure 3 ;
BGP6D42	BGP6D42 ; IHS/CMI/LAB - measure 11 ;
BGP6D5	BGP6D5 ; IHS/CMI/LAB - measure calc ;
BGP6D51	BGP6D51 ; IHS/CMI/LAB - measure l2 26 Mar 2015 10:09 AM ;
BGP6D52	BGP6D52 ; IHS/CMI/LAB - measure 31 ;
BGP6D53	BGP6D53 ; IHS/CMI/LAB - measure calc ;
BGP6D54	BGP6D54 ; IHS/CMI/LAB - measure calc 02 Jul 2010 8:08 AM ;
BGP6D55	BGP6D55 ; IHS/CMI/LAB - measure calc ;
BGP6D5A	BGP6D5A ; IHS/CMI/LAB - measure calc ;
BGP6D6	BGP6D6 ; IHS/CMI/LAB - measure 31 ;
BGP6D61	BGP6D61 ; IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM ;
BGP6D62	BGP6D62 ; IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM 19 Sep 2014 8:13
BGP6D63	BGP6D63 ; IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM 11 Jun 2016 5:56
BGP6D64	BGP6D64 ; IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM ;
BGP6D7	BGP6D7 ; IHS/CMI/LAB - measure 31 06 Nov 2014 2:31 PM ;
BGP6D71	BGP6D71 ; IHS/CMI/LAB - measure C ;
BGP6D711	BGP6D711 ; IHS/CMI/LAB - measure C 30 Jun 2010 12:14 PM ;
BGP6D712	BGP6D712 ; IHS/CMI/LAB - TOBACCO HF ;
BGP6D713	BGP6D713 ; IHS/CMI/LAB - measure 31 ;
BGP6D714	BGP6D714 ; IHS/CMI/LAB - measure 6 ;
BGP6D72	BGP6D72 ; IHS/CMI/LAB - measure 31 ;
BGP6D721	BGP6D721 ; IHS/CMI/LAB - measure AHR.A ;
BGP6D722	BGP6D722 ; IHS/CMI/LAB - measure AHR.A ;
BGP6D723	BGP6D723 ; IHS/CMI/LAB - measure AHR.A ;



<b>Routine Name</b>	<b>Description</b>
BGP6D724	BGP6D724 ; IHS/CMI/LAB - CONTRA (CONT) ;
BGP6D729	BGP6D729 ; IHS/CMI/LAB - measure AHR.A ;
BGP6D73	BGP6D73 ; IHS/CMI/LAB - measure 31 ;
BGP6D731	BGP6D731 ; IHS/CMI/LAB - measure AHR.A ;
BGP6D732	BGP6D732 ; IHS/CMI/LAB - measure AHR.A ;
BGP6D74	BGP6D74 ; IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM ;
BGP6D75	BGP6D75 ; IHS/CMI/LAB - measure 31 ;
BGP6D8	BGP6D8 ; IHS/CMI/LAB - measure C ;
BGP6D81	BGP6D81 ; IHS/CMI/LAB - measure C 17 Oct 2014 8:51 AM ;
BGP6D811	BGP6D811 ; IHS/CMI/LAB - PCR, MMR ;
BGP6D812	BGP6D812 ; IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM 21 Mar 2016 5:25
BGP6D82	BGP6D82 ; IHS/CMI/LAB - measure C 14 Mar 2010 11:49 AM ;
BGP6D83	BGP6D83 ; IHS/CMI/LAB - measure C ;
BGP6D84	BGP6D84 ; IHS/CMI/LAB - measure C ;
BGP6D841	IHS/CMI/LAB - measure C
BGP6D85	BGP6D85 ; IHS/CMI/LAB - measure C 09 Jun 2016 5:18 PM ;
BGP6D86	BGP6D86 ; IHS/CMI/LAB - measure C 06 Nov 2009 2:26 PM ;
BGP6D861	BGP6D861 ; IHS/CMI/LAB - measure C ;
BGP6D862	BGP6D862 ; IHS/CMI/LAB - measure C ;
BGP6D863	BGP6D863 ; IHS/CMI/LAB - measure C ;
BGP6D864	BGP6D864 ; IHS/CMI/LAB - measure C ;
BGP6D87	BGP6D87 ; IHS/CMI/LAB - measure calc 01 Nov 2014 2:35 PM ;
BGP6D88	BGP6D88 ; IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM ;
BGP6D89	BGP6D89 ; IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM ;
BGP6D9	BGP6D9 ; IHS/CMI/LAB - measure J ;
BGP6D91	BGP6D91 ; IHS/CMI/LAB - calc measures 29 Apr 2010 7:38 PM 14 Nov 2006 5:
BGP6DADB	BGP6DADB ; IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM 09 Apr 2016

<b>Routine Name</b>	<b>Description</b>
BGP6DAP	BGP6DAP ; IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP6DAR	BGP6DAR ; IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM 09 Apr 2016 10
BGP6DARO	BGP6DARO ; IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM 01 Jul 2010
BGP6DBPR	BGP6DBPR ; IHS/CMI/LAB - IHS gpra print 03 Jul 2010 6:26 AM ;
BGP6DCEI	BGP6DCEI ; IHS/CMI/LAB - calculate HEDIS measures ;
BGP6DCI	BGP6DCI ; IHS/CMI/LAB - IHS area GPRA 16 Dec 2006 9:12 AM 19 Feb 2016 11
BGP6DCL	BGP6DCL ; IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM ;
BGP6DCLD	BGP6DCLD ; IHS/CMI/LAB - IHS gpra print ;
BGP6DCLP	BGP6DCLP ; IHS/CMI/LAB - IHS gpra print ;
BGP6DEL	BGP6DEL ; IHS/CMI/LAB - IHS GPRA 16 REPORT DRIVER 26 Jun 2010 3:41 PM ;
BGP6DELA	BGP6DELA ; IHS/CMI/LAB - IHS GPRA 16 REPORT DRIVER 21 Nov 2014 6:35 PM
BGP6DELP	BGP6DELP ; IHS/CMI/LAB - IHS HEDIS print ;
BGP6DEMO	BGP6DEMO ; IHS/CMI/LAB - demo patient search template ;
BGP6DESI	BGP6DESI ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6DESL	BGP6DESL ; IHS/CMI/LAB - IHS 2016 DISPLAY IND LISTS ;
BGP6DGPA	BGP6DGPA ; IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM ;
BGP6DGPU	BGP6DGPU ; IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER ;
BGP6DH	BGP6DH ; IHS/CMI/LAB - cover page for gpra 28 Apr 2010 11:30 AM 02 Jul 20
BGP6DH1	BGP6DH1 ; IHS/CMI/LAB - cover page for gpra 28 Apr 2010 11:30 AM 02 Jul
BGP6DH2	BGP6DH2 ; IHS/CMI/LAB - cover page for gpra 28 Apr 2010 11:30 AM 02 Jul
BGP6DHSL	BGP6DHSL ; IHS/CMI/LAB - IHS 2016 DISPLAY IND LISTS ;
BGP6DICR	BGP6DICR ; IHS/CMI/LAB - ICARE LIST ;
BGP6DL	BGP6DL ; IHS/CMI/LAB - IHS GPRA 16 SELECTED REPORT DRIVER 21 May 2010 12:

<b>Routine Name</b>	<b>Description</b>
BGP6DLT	BGP6DLT ; IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM ;
BGP6DMT	BGP6DMT ; IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM 17 Sep
BGP6DNDB	BGP6DNDB ; IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM 17 Apr 2
BGP6DNG	BGP6DNG ; IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM 17 Nov 201
BGP6DNBP	BGP6DNBP ; IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM ;
BGP6DNBS	BGP6DNBS ; IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM ;
BGP6DON	BGP6DON ; IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM ;
BGP6DP	BGP6DP ; IHS/CMI/LAB - IHS gpra print 03 Jul 2010 6:26 AM ;
BGP6DP1	BGP6DP1 ; IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM ;
BGP6DP11	BGP6DP11 ; IHS/CMI/LAB - print ind 1 ;
BGP6DP12	BGP6DP12 ; IHS/CMI/LAB - print ind 19 AGE DIST ;
BGP6DP13	BGP6DP13 ; IHS/CMI/LAB - print ind 19 AGE DIST ;
BGP6DP14	BGP6DP14 ; IHS/CMI/LAB - print ind 19 AGE DIST ;
BGP6DP19	BGP6DP19 ; IHS/CMI/LAB - print ind 1 03 Jul 2010 7:40 AM ;
BGP6DP1C	BGP6DP1C ; IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM ;
BGP6DP1D	BGP6DP1D ; IHS/CMI/LAB - print ind ;
BGP6DP1E	BGP6DP1E ; IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM 01 Jul 2010 1
BGP6DP1F	BGP6DP1F ; IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM 01 Jul 2010 1
BGP6DP1G	BGP6DP1G ; IHS/CMI/LAB - print ind 1 ;
BGP6DP1H	BGP6DP1H ; IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM ;
BGP6DP1I	BGP6DP1I ; IHS/CMI/LAB - print ind 1 ;
BGP6DP1J	BGP6DP1J ; IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM ;
BGP6DP1K	BGP6DP1K ; IHS/CMI/LAB - print ind 1 ;
BGP6DP1L	BGP6DP1L ; IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM ;
BGP6DP1M	BGP6DP1M ; IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM ;

<b>Routine Name</b>	<b>Description</b>
BGP6DP1N	BGP6DP1N ; IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM ;
BGP6DP1O	BGP6DP1O ; IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM ;
BGP6DP1S	BGP6DP1S ; IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM ;
BGP6DP1T	BGP6DP1T ; IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM ;
BGP6DP2	BGP6DP2 ; IHS/CMI/LAB - print ind 10 02 Jul 2010 9:25 AM ;
BGP6DP3	BGP6DP3 ; IHS/CMI/LAB - print ind 1 ;
BGP6DP4	BGP6DP4 ; IHS/CMI/LAB - print ind 31 ;
BGP6DP5	BGP6DP5 ; IHS/CMI/LAB - print ind H ;
BGP6DP50	BGP6DP50 ; IHS/CMI/LAB - print ind H ;
BGP6DP51	BGP6DP51 ; IHS/CMI/LAB - print ind H ;
BGP6DP6	BGP6DP6 ; IHS/CMI/LAB - print ind H ;
BGP6DP60	BGP6DP60 ; IHS/CMI/LAB - print ind H ;
BGP6DP7	BGP6DP7 ; IHS/CMI/LAB - print ind 10 ;
BGP6DP8	BGP6DP8 ; IHS/CMI/LAB - print ind H ;
BGP6DPA	BGP6DPA ; IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 03 Jun 2016 2:
BGP6DPA1	BGP6DPA1 ; IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT ;
BGP6DPA2	BGP6DPA2 ; IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 03 Jun 2016
BGP6DPA4	BGP6DPA4 ; IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 01 Oct 2009
BGP6DPAP	BGP6DPAP ; IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT ;
BGP6DPAW	BGP6DPAW ; IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 01 Oct 2009
BGP6DPE	BGP6DPE ; IHS/CMI/LAB - IHS GPRA 16 REPORT DRIVER ;
BGP6DPE1	BGP6DPE1 ; IHS/CMI/LAB - calc measures 29 Apr 2009 7:38 PM 14 Nov 2006
BGP6DPE2	BGP6DPE2 ; IHS/CMI/LAB - calc measures 29 Apr 2010 7:38 PM 14 Nov 2006
BGP6DPE3	BGP6DPE3 ; IHS/CMI/LAB - patient ed report ;
BGP6DPEA	BGP6DPEA ; IHS/CMI/LAB - IHS GPRA 16 REPORT DRIVER 23 Oct 2009 2:04 PM

<b>Routine Name</b>	<b>Description</b>
BGP6DPED	BGP6DPED ; IHS/CMI/LAB - IHS gpra print 10 Apr 2016 2:46 PM ;
BGP6DPEE	BGP6DPEE ; IHS/CMI/LAB - IHS gpra print ;
BGP6DPEF	BGP6DPEF ; IHS/CMI/LAB - IHS gpra print ;
BGP6DPEL	BGP6DPEL ; IHS/CMI/LAB - IHS gpra print ;
BGP6DPEP	BGP6DPEP ; IHS/CMI/LAB - IHS gpra print 01 Jul 2010 7:54 PM ;
BGP6DPEQ	BGP6DPEQ ; IHS/CMI/LAB - IHS gpra print ;
BGP6DPH	BGP6DPH ; IHS/CMI/LAB - AREA REPORT HEADER 01 Jul 2010 7:54 PM ;
BGP6DPP	BGP6DPP ; IHS/CMI/LAB - IHS GPRA 16 SELECTED REPORT DRIVER ALL PATIENTS
BGP6DPSI	BGP6DPSI ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6DS	BGP6DS ; IHS/CMI/LAB - IHS gpra print ;
BGP6DSI	BGP6DSI ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6DSL	BGP6DSL ; IHS/CMI/LAB - IHS 2016 DISPLAY IND LISTS ;
BGP6DSP	BGP6DSP ; IHS/CMI/LAB - IHS summary page 16 Nov 2010 7:12 AM ; 17 Sep 20
BGP6DSPD	BGP6DSPD ; IHS/CMI/LAB - IHS summary page ;
BGP6DSPN	BGP6DSPN ; IHS/CMI/LAB - IHS summary page ;
BGP6DSPO	BGP6DSPO ; IHS/CMI/LAB - IHS summary page 17 May 2016 9:52 AM ;
BGP6DSTM	BGP6DSTM ; IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM 07 M
BGP6DU	BGP6DU ; IHS/CMI/LAB - gpra utility calls ;
BGP6EL10	BGP6EL10 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL11	BGP6EL11 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL12	BGP6EL12 ; IHS/CMI/LAB - print ind ;
BGP6EL13	BGP6EL13 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL14	BGP6EL14 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL15	BGP6EL15 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL16	BGP6EL16 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL17	BGP6EL17 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL18	BGP6EL18 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL19	BGP6EL19 ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1A	BGP6EL1A ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1B	BGP6EL1B ; IHS/CMI/LAB - print ind 1 ;

<b>Routine Name</b>	<b>Description</b>
BGP6EL1C	BGP6EL1C ; IHS/CMI/LAB - print ind 1 06 Dec 2010 7:25 PM ;
BGP6EL1D	BGP6EL1D ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1E	BGP6EL1E ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1F	BGP6EL1F ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1G	BGP6EL1G ; IHS/CMI/LAB - print ind 1 25 Mar 2016 6:57 PM ;
BGP6EL1H	BGP6EL1H ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1I	BGP6EL1I ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1J	BGP6EL1J ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1K	BGP6EL1K ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1L	BGP6EL1L ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1M	BGP6EL1M ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1N	BGP6EL1N ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1O	BGP6EL1O ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1P	BGP6EL1P ; IHS/CMI/LAB - print ind 01 Jul 2010 7:55 PM ;
BGP6EL1Q	BGP6EL1Q ; IHS/CMI/LAB - print ind ;
BGP6EL1R	BGP6EL1R ; IHS/CMI/LAB - print ind ;
BGP6EL1S	BGP6EL1S ; IHS/CMI/LAB - print ind 1 ;
BGP6EL1T	BGP6EL1T ; IHS/CMI/LAB - print ind 1 ;
BGP6EL2	BGP6EL2 ; IHS/CMI/LAB - measure 1,2,3,4 17 Jan 2010 6:49 AM ;
BGP6EL3	BGP6EL3 ; IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM 20 Mar 2016
BGP6EL31	BGP6EL31 ; IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM ;
BGP6EL4	BGP6EL4 ; IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM ;
BGP6ELH	BGP6ELH ; IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM ;
BGP6ELHH	BGP6ELHH ; IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM ;
BGP6ELL	BGP6ELL ; IHS/CMI/LAB - IHS gpra print 01 Jul 2010 7:56 PM ;
BGP6ELL1	BGP6ELL1 ; IHS/CMI/LAB - print ind 1 ;
BGP6ELL2	BGP6ELL2 ; IHS/CMI/LAB - print ind ;
BGP6ELL3	BGP6ELL3 ; IHS/CMI/LAB - print ind ;
BGP6ELL4	BGP6ELL4 ; IHS/CMI/LAB - print ind ;
BGP6ELL5	BGP6ELL5 ; IHS/CMI/LAB - print ind ;
BGP6ELL6	BGP6ELL6 ; IHS/CMI/LAB - print ind ;
BGP6ELL7	BGP6ELL7 ; IHS/CMI/LAB - print ind ;
BGP6ELL8	BGP6ELL8 ; IHS/CMI/LAB - print ind ;

<b>Routine Name</b>	<b>Description</b>
BGP6ELL9	BGP6ELL9 ; IHS/CMI/LAB - print ind ;
BGP6ELLA	BGP6ELLA ; IHS/CMI/LAB - print ind ;
BGP6ELLB	BGP6ELLB ; IHS/CMI/LAB - print ind ;
BGP6ELLC	BGP6ELLC ; IHS/CMI/LAB - print ind ;
BGP6ELLD	BGP6ELLD ; IHS/CMI/LAB - print ind ;
BGP6ELLE	BGP6ELLE ; IHS/CMI/LAB - print ind ;
BGP6ELLF	BGP6ELLF ; IHS/CMI/LAB - print ind ;
BGP6ELLG	BGP6ELLG ; IHS/CMI/LAB - print ind ;
BGP6ELLH	BGP6ELLH ; IHS/CMI/LAB - print ind 07 Jun 2016 4:19 PM ;
BGP6ELLI	BGP6ELLI ; IHS/CMI/LAB - print ind 25 Mar 2016 6:57 PM ;
BGP6ELLJ	BGP6ELLJ ; IHS/CMI/LAB - print ind ;
BGP6ELLK	BGP6ELLK ; IHS/CMI/LAB - print ind ;
BGP6ELLL	BGP6ELLL ; IHS/CMI/LAB - print ind ;
BGP6ELLM	BGP6ELLM ; IHS/CMI/LAB - print ind ;
BGP6ELLN	BGP6ELLN ; IHS/CMI/LAB - print ind 1 ;
BGP6ELLO	BGP6ELLO ; IHS/CMI/LAB - print ind ;
BGP6ELLP	BGP6ELLP ; IHS/CMI/LAB - print ind ;
BGP6ELLQ	BGP6ELLQ ; IHS/CMI/LAB - print ind ;
BGP6ELLR	BGP6ELLR ; IHS/CMI/LAB - print ind ;
BGP6ELLS	BGP6ELLS ; IHS/CMI/LAB - print ind 01 Jul 2010 7:56 PM 20 May 2016 4:45
BGP6ELLT	BGP6ELLT ; IHS/CMI/LAB - print ind ;
BGP6ELLU	BGP6ELLU ; IHS/CMI/LAB - print ind ;
BGP6ELLV	BGP6ELLV ; IHS/CMI/LAB - print ind ;
BGP6ELLW	BGP6ELLW ; IHS/CMI/LAB - print ind ;
BGP6ELLX	BGP6ELLX ; IHS/CMI/LAB - print ind 30 Jun 2016 10:24 AM ;
BGP6ELP1	BGP6ELP1 ; IHS/CMI/LAB - print ind 1 ;
BGP6ELS	BGP6ELS ; IHS/CMI/LAB - IHS gpra print ;
BGP6ELSL	BGP6ELSL ; IHS/CMI/LAB - IHS gpra print ;
BGP6ETL	BGP6ETL ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6EUTL	BGP6EUTL ; IHS/CMI/LAB - ;
BGP6GACW	BGP6GACW ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT 01 Jul 2010 7:57 PM
BGP6GADB	BGP6GADB ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT ;
BGP6GAEL	BGP6GAEL ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT ;

<b>Routine Name</b>	<b>Description</b>
BGP6GAG9	BGP6GAG9 ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT ;
BGP6GAGP	BGP6GAGP ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT ;
BGP6GAGS	BGP6GAGS ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT ;
BGP6GAHE	BGP6GAHE ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT ;
BGP6GALL	BGP6GALL ; IHS/CMI/LAB - GUI COM REPORT ;
BGP6GAON	BGP6GAON ; IHS/CMI/LAB - AREA OTHER NATIONAL MEASURES GPRA REPORT 01 Ju
BGP6GAPE	BGP6GAPE ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT ;
BGP6GAPU	BGP6GAPU ; IHS/CMI/LAB - AREA NATIONAL GPRA REPORT ;
BGP6GCMP	BGP6GCMP ; IHS/CMI/LAB - IHS Diabetes Audit 2003 ;
BGP6GCMS	BGP6GCMS ; IHS/CMI/LAB - GUI CMS REPORT 27 Apr 2010 10:30 PM ;
BGP6GCOM	BGP6GCOM ; IHS/CMI/LAB - GUI COM REPORT ;
BGP6GDON	BGP6GDON ; IHS/CMI/LAB - GUI Other National Measurer Report ;
BGP6GDSH	BGP6GDSH ; IHS/CMI/LAB - GPRA DASHBOARD GUI ;
BGP6GELD	BGP6GELD ; IHS/CMI/LAB - GUI COM REPORT ;
BGP6GFO9	BGP6GFO9 ; IHS/CMI/LAB - GUI Patient Forecast Report ;
BGP6GFOR	BGP6GFOR ; IHS/CMI/LAB - GUI Patient Forecast Report ;
BGP6GGPU	BGP6GGPU ; IHS/CMI/LAB - IHS Diabetes Audit 2003 ;
BGP6GLHW	BGP6GLHW ; IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 1
BGP6GLST	BGP6GLST ; IHS/CMI/LAB - GUI CMS REPORT ;
BGP6GLTX	BGP6GLTX ; IHS/CMI/LAB - IHS Diabetes Audit 2003 ;
BGP6GM	BGP6GM ; IHS/CMI/LAB - BPGG Visual CRS Reports ;
BGP6GMTX	BGP6GMTX ; IHS/CMI/LAB - IHS Diabetes Audit 2003 ;



<b>Routine Name</b>	<b>Description</b>
BGP6GMUE	BGP6GMUE ; IHS/CMI/LAB - GUI MU EP REPORT ;
BGP6GMUH	BGP6GMUH ; IHS/CMI/LAB - GUI MU HOS REPORT ;
BGP6GNPL	BGP6GNPL ; IHS/CMI/LAB - IHS Diabetes Audit 2003 26 Mar 2010 5:09 PM ;
BGP6GNST	BGP6GNST ; IHS/CMI/LAB - IHS Diabetes Audit 2003 ;
BGP6GNT9	BGP6GNT9 ; IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 1
BGP6GNTL	BGP6GNTL ; IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 1
BGP6GNTP	BGP6GNTP ; IHS/CMI/LAB - BGP 16 DESIGNATED PROVIDER REPORT 27 Apr 2010
BGP6GNTS	BGP6GNTS ; IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 1
BGP6GNXP	BGP6GNXP ; IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM ;
BGP6GPED	BGP6GPED ; IHS/CMI/LAB - GUI COM REPORT ;
BGP6GPP	BGP6GPP ; IHS/CMI/LAB - GUI PP REPORT ;
BGP6GR	BGP6GR ; IHS/CMI/LAB - BPGG Visual CRS Reports ;
BGP6GR1	BGP6GR1 ; IHS/CMI/LAB - BPGG Visual CRS Reports 12/30/2004 12:29:35 PM ;
BGP6GR2	BGP6GR2 ; IHS/CMI/LAB - BPGG Visual CRS Reports 12/30/2004 12:29:35 PM 2
BGP6GRA	BGP6GRA ; IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM ;
BGP6GRB	BGP6GRB ; IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM ;
BGP6GT	BGP6GT ; IHS/CMI/LAB - BPGG Gui CRS Tables 2/2/2005 10:24:22 AM ;
BGP6GTA	BGP6GTA ; IHS/CMI/LAB - BPGG Gui CRS Tables 2/2/2005 10:24:22 AM ;
BGP6GU	BGP6GU ; IHS/CMI/LAB - BGP Gui Utilities 10/29/2004 3:28:39 PM 19 Sep 200
BGP6GUA	BGP6GUA ; IHS/CMI/LAB - BGP Gui Utilities 10/29/2004 3:28:39 PM 19 Sep 2
BGP6GUPL	BGP6GUPL ; IHS/CMI/LAB - GUI Upload ;
BGP6LHW	BGP6LHW ; IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 13
BGP6LSTF	BGP6LSTF ; IHS/CMI/LAB - List 'BG08' files in pub ;

<b>Routine Name</b>	<b>Description</b>
BGP6NPL	BGP6NPL ; IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM 30 Jun
BGP6NPLD	BGP6NPLD ; IHS/CMI/LAB - IHS gpra print 30 Jun 2010 5:59 PM ;
BGP6NPLP	BGP6NPLP ; IHS/CMI/LAB - IHS gpra print 30 Jun 2010 5:58 PM ;
BGP6P1	BGP6P1 ; IHS/CMI/LAB - v11.0 patch 1 env routine 08 Dec 2010 3:10 PM ;
BGP6P3	BGP6P3 ; IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM 25 Nov
BGP6PARP	BGP6PARP ; IHS/CMI/LAB - IHS gpra print ;
BGP6PARQ	BGP6PARQ ; IHS/CMI/LAB - IHS gpra print ;
BGP6PD19	BGP6PD19 ; IHS/CMI/LAB - print ind 03 Jul 2010 8:56 AM ;
BGP6PDH1	BGP6PDH1 ; IHS/CMI/LAB - cover page for gpra del 0 ;
BGP6PDL	BGP6PDL ; IHS/CMI/LAB - IHS gpra print 01 Jul 2010 8:02 PM ;
BGP6PDL0	BGP6PDL0 ; IHS/CMI/LAB - print ind 1 01 Jul 2010 8:03 PM ;
BGP6PDL1	BGP6PDL1 ; IHS/CMI/LAB - print ind 1 01 Jul 2010 8:03 PM ;
BGP6PDL2	BGP6PDL2 ; IHS/CMI/LAB - print ind 1 ;
BGP6PDL3	BGP6PDL3 ; IHS/CMI/LAB - print ind 1 ;
BGP6PDL4	BGP6PDL4 ; IHS/CMI/LAB - print ind 1 01 Jul 2010 8:04 PM ;
BGP6PDL5	BGP6PDL5 ; IHS/CMI/LAB - print ind 1 01 Jul 2010 8:04 PM ;
BGP6PDL7	BGP6PDL7 ; IHS/CMI/LAB - print ind 1 ;
BGP6PDL8	BGP6PDL8 ; IHS/CMI/LAB - print ind 1 ;
BGP6PDL9	BGP6PDL9 ; IHS/CMI/LAB - print ind ;
BGP6PDLA	BGP6PDLA ; IHS/CMI/LAB - print ind ;
BGP6PDLB	BGP6PDLB ; IHS/CMI/LAB - print ind 03 Jul 2010 12:41 PM 07 Dec 2010 12:
BGP6PDL D	BGP6PDL D ; IHS/CMI/LAB - IHS gpra print ;
BGP6PDLH	BGP6PDLH ; IHS/CMI/LAB - cover page ;
BGP6PDL L	BGP6PDL L ; IHS/CMI/LAB - print ind 1 ;
BGP6PDL N	BGP6PDL N ; IHS/CMI/LAB - IHS gpra print ;
BGP6PDL O	BGP6PDL O ; IHS/CMI/LAB - IHS gpra print ;
BGP6PDL S	BGP6PDL S ; IHS/CMI/LAB - IHS gpra print ;
BGP6PDL T	BGP6PDL T ; IHS/CMI/LAB - print ind 1 03 Jul 2010 7:40 AM ;

<b>Routine Name</b>	<b>Description</b>
BGP6PDPA	BGP6PDPA ; IHS/CMI/LAB - print ind 03 Jul 2010 8:56 AM ;
BGP6PDPB	BGP6PDPB ; IHS/CMI/LAB - print ind 03 Jul 2010 12:41 PM 07 Dec 2010 12:
BGP6PESI	BGP6PESI ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6PESL	BGP6PESL ; IHS/CMI/LAB - FY 06 DISPLAY IND LISTS ;
BGP6PHEL	BGP6PHEL ; IHS/CMI/LAB - IHS gpra print ;
BGP6POS	BGP6POS ; IHS/CMI/LAB - NO DESCRIPTION PROVIDED 08 Dec 2010 3:10 PM 04 A
BGP6POS1	BGP6POS1 ; IHS/CMI/LAB - NO DESCRIPTION PROVIDED ;
BGP6POS2	BGP6POS2 ; IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM ;
BGP6PEEL	BGP6PEEL ; IHS/CMI/LAB - IHS gpra print ;
BGP6PUTL	BGP6PUTL ; IHS/CMI/LAB - ;
BGP6REF	BGP6REF ; IHS/CMI/LAB - measure AHR.A ;
BGP6REF1	BGP6REF1 ; IHS/CMI/LAB - measure AHR.A ;
BGP6SDP	BGP6SDP ; IHS/CMI/LAB - IHS summary page 11 Dec 2006 1:24 PM ;
BGP6SDPD	BGP6SDPD ; IHS/CMI/LAB - IHS summary page ;
BGP6SDPN	BGP6SDPN ; IHS/CMI/LAB - IHS summary page ;
BGP6SDPO	BGP6SDPO ; IHS/CMI/LAB - IHS summary page 17 May 2016 9:52 AM ;
BGP6T1	BGP6T1 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON SEP 08, 2015 ;
BGP6T1A	BGP6T1A ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON JUL 23, 2015 ;
BGP6T1B	BGP6T1B ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON JUL 23, 2015 ;
BGP6T1C	BGP6T1C ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON JUL 30, 2015 ;
BGP6T1D	BGP6T1D ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 04, 2015 ;
BGP6T1E	BGP6T1E ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1E2	BGP6T1E2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1F	BGP6T1F ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;

<b>Routine Name</b>	<b>Description</b>
BGP6T1F2	BGP6T1F2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1F3	BGP6T1F3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1F4	BGP6T1F4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1G	BGP6T1G ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1G2	BGP6T1G2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1G3	BGP6T1G3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1G4	BGP6T1G4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1G5	BGP6T1G5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1H	BGP6T1H ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I	BGP6T1I ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I2	BGP6T1I2 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I3	BGP6T1I3 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I4	BGP6T1I4 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I5	BGP6T1I5 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I6	BGP6T1I6 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I7	BGP6T1I7 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I8	BGP6T1I8 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1I9	BGP6T1I9 ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 18, 2015 ;
BGP6T1J	BGP6T1J ; IHS/CMI/LAB -CREATED BY ^ATXSTX ON SEP 08, 2015 ;
BGP6TXCH	BGP6TXCH ; IHS/CMI/LAB - TAXONOMY CHECK FOR FY03 GPRA REPORT ;
BGP6ULF	BGP6ULF ; IHS/CMI/LAB - NO DESCRIPTION PROVIDED 27 May 2016 4:26 PM 09 A
BGP6UTL	BGP6UTL ; IHS/CMI/LAB - UTILITIES 04 Aug 2014 2:58 PM ;

<b>Routine Name</b>	<b>Description</b>
BGP6UTL1	BGP6UTL1 ; IHS/CMI/LAB - NO DESCRIPTION PROVIDED 02 Jul 2010 2:07 PM 19
BGP6UTL2	BGP6UTL2 ; IHS/CMI/LAB - NO DESCRIPTION PROVIDED 30 Jun 2016 9:01 AM 12
BGP6UTL3	BGP6UTL3 ; IHS/CMI/LAB - 27 Apr 2009 11:01 PM 30 Aug 2009 10:16 AM 30 J
BGP6UTLC	BGP6UTLC ; IHS/CMI/LAB - 27 Apr 2009 11:01 PM 30 Aug 2009 10:16 AM 30 J
BGP6XTCH	BGP6XTCH ; IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT 16 Jan 2009
BGP6XTCN	BGP6XTCN ; IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT ;
BGP6XTCO	BGP6XTCO ; IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT ;
BGP6XTEL	BGP6XTEL ; IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT ;
BGP6XTEO	BGP6XTEO ; IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT ;
BGP6XTHE	BGP6XTHE ; IHS/CMI/LAB - TAXONOMY CHECK FOR FY07 HEDIS REPORT ;
BGP6XTL	BGP6XTL ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6XTS	BGP6XTS ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGP6XTV	BGP6XTV ; IHS/CMI/LAB - DISPLAY IND LISTS 15 Dec 2010 9:42 AM ;
BGP6XTV1	BGP6XTV1 ; IHS/CMI/LAB - DISPLAY IND LISTS ;
BGPGUA	BGPGUA ; IHS/CMI/LAB - BGP Gui Utilities 03/11/2010 3:28:39 PM ; 16 Oct 2
BGPMUAP1	BGPMUAP1 ; IHS/MSC/MGH - MU EP measures NQF0421 and NQF0013 ;22-Mar-20

## 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 16 are distributed with v15.1; all others were distributed in v8.0, which is a requirement for installation of v9.0 and thus all subsequent versions.

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	^BGP2PM(	BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS
90245	^BGP1PM(	BGP AREA AUTOMATED GPRA PARAMS
90245.1	^BGP1RD(	BGP GPRA FLAT FILE DATA
90556.01	^BGPINDM(	BGP 16 MEASURES
90556.02	^BGPINDMC (	BGP 16 INDIVIDUAL MEASURES
90556.03	^BGPDPDCM(	BGP 16 DATA CURRENT
90556.04	^BGPDPDPM(	BGP 16 DATA PREVIOUS
90556.05	^BGPDPDBM(	BGP 16 DATA BASELINE
90556.06	^BGNPLM(	BGP 16 NATIONAL PATIENT LISTS
90556.08	^BGPAXM(	BGP 16 TAXONOMIES
90556.09	^BGPAXTM(	BGP 16 TAXONOMY TEMP
90556.1	^BGPMPM(	BGP 16 MEASURE GROUPS
90556.12	^BGPEDCM(	BGP 16 PATIENT ED DATA CURRENT
90556.13	^BGPEDPM(	BGP 16 PATIENT ED DATA PREVIOUS
90556.14	^BGPEDBM(	BGP 16 PATIENT ED DATA BASELINE
90556.15	^BGPPEIM(	BGP 16 PAT ED MEASURES
90556.17	^BGPICAGM(	BGP 16 ICARE GROUPS
90556.18	^BGPICACM(	BGP 16 ICARE CATEGORIES
90556.19	^BPGUIM(	BGP 16 GUI OUTPUT
90556.21	^BGPSNOMM(	BGP 16 SNOMED LISTS
90557.02	^BGPPEIIM(	BGP 16 ELDER INDIVIDUAL INDICATORS
90557.03	^BGPPEDCM(	BGP 16 ELDER DATA CURRENT
90557.04	^BGPPELDPM(	BGP 16 ELDER DATA PREVIOUS
90557.05	^BGPPELDBM(	BGP 16 ELDER DATA BASELINE
90557.06	^BGPPELIM(	BGP 16 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	M	M	M	@	@
90241.03	^BGPSCAT(	@	@	@	@	@
90241.04	^BGP2PM(	M	M	M	@	M
90245	^BGP1PM(	M	M	M	@	M
90245.1	^BGP1RD(	M	M	M	@	M
90556.03	^BGPDCM(	@	@	@	@	@
90556.04	^BGPDP(	@	@	@	@	@
90556.05	^BGPDBM(	@	@	@	@	@
90556.06	^BGNPLM(	@	@	@	@	@
90556.08	^BGPTAXM(	@	@	@	@	@
90556.09	^BGPTAXTM(	@	@	@	@	@
90556.1	^BGPGRPM(	@	@	@	@	@
90556.12	^BGPEDCM(	@	@	@	@	@
90556.13	^BGPEDPM(	@	@	@	@	@
90556.14	^BGPEDBM(	@	@	@	@	@
90556.15	^BGPPEIM(	@	@	@	@	@
90556.17	^BGPICAGM(	@	@	@	@	@
90556.18	^BGPICACM(	@	@	@	@	@
90556.19	^BPGUIM(	@	@	@	@	@
90556.21	^BGPSNOMM(	@	@	@	@	@
90557.02	^BGPELIIM(	@	@	@	@	@
90557.03	^BGPELDCM(	@	@	@	@	@
90557.04	^BGPELDPM(	@	@	@	@	@
90557.05	^BGPELDBM(	@	@	@	@	@
90557.06	^BGPELIM(	@	@	@	@	@

## 4.3 Cross References

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01	02/16/16	PAGE 1
-----		
File #90241.01		
Traditional Cross-References:		
B	REGULAR	
	Field:	FY (90241.01,.01)
		1)= S ^BGPCTRL("B", \$E(X,1,30),DA)=" "
		2)= K ^BGPCTRL("B", \$E(X,1,30),DA)
C	REGULAR	
	Field:	GPRA YEAR (90241.01,.14)
		1)= S ^BGPCTRL("C", \$E(X,1,30),DA)=" "

```
2)= K ^BGPCTRL("C", $E(X,1,30),DA)
```

Subfile #90241.0111

Traditional Cross-References:

B 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 #90241.0112

Traditional Cross-References:

B 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:

B REGULAR

```
Field: BH CLINIC CODES (90241.011301,.01)
1)= S ^BGPCTRL(DA(1),1301,"B", $E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),1301,"B", $E(X,1,30),DA)
```

Subfile #90241.0145

Traditional Cross-References:

B REGULAR

```
Field: CRSONMNT3 COLUMN HEADERS (90241.0145,.01)
1)= S ^BGPCTRL(DA(1),45,"B", $E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),45,"B", $E(X,1,30),DA)
```

Subfile #90241.0168

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01 02/16/16 PAGE 2

-----  
Traditional Cross-References:

B REGULAR

```
Field: EO NT1 LABELS (90241.0168,.01)
1)= S ^BGPCTRL(DA(1),68,"B", $E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),68,"B", $E(X,1,30),DA)
```

Subfile #90241.0195

Traditional Cross-References:

B REGULAR

```
Field: CLINIC CODES FOR BH ACT CL (90241.0195,.01)
1)= S ^BGPCTRL(DA(1),95,"B", $E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),95,"B", $E(X,1,30),DA)
```

Subfile #90241.36

Traditional Cross-References:



```

B      REGULAR
      Field:  PIECE   (90241.36,.01)
              1)= S ^BGPCTRL(DA(1),36,"B",$(X,1,30),DA)=" "
              2)= K ^BGPCTRL(DA(1),36,"B",$(X,1,30),DA)

```

Subfile #90241.37

Traditional Cross-References:

```

B      REGULAR
      Field:  PIECE   (90241.37,.01)
              1)= S ^BGPCTRL(DA(1),37,"B",$(X,1,30),DA)=" "
              2)= K ^BGPCTRL(DA(1),37,"B",$(X,1,30),DA)

```

Subfile #90241.38

Traditional Cross-References:

```

B      REGULAR
      Field:  PIECE   (90241.38,.01)
              1)= S ^BGPCTRL(DA(1),38,"B",$(X,1,30),DA)=" "
              2)= K ^BGPCTRL(DA(1),38,"B",$(X,1,30),DA)

```

Subfile #90241.4

Traditional Cross-References:

```

B      REGULAR
      Field:  PIECE   (90241.4,.01)
              1)= S ^BGPCTRL(DA(1),40,"B",$(X,1,30),DA)=" "
              2)= K ^BGPCTRL(DA(1),40,"B",$(X,1,30),DA)

```

Subfile #90241.41

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-----  
Traditional Cross-References:

```

B      REGULAR
      Field:  MEASURE (90241.41,.01)
              1)= S ^BGPCTRL(DA(1),41,"B",$(X,1,30),DA)=" "
              2)= K ^BGPCTRL(DA(1),41,"B",$(X,1,30),DA)

```

Subfile #90241.55

Traditional Cross-References:

```

B      REGULAR
      Field:  MEASURE (90241.55,.01)
              1)= S ^BGPCTRL(DA(1),55,"B",$(X,1,30),DA)=" "
              2)= K ^BGPCTRL(DA(1),55,"B",$(X,1,30),DA)

```

Subfile #90241.551101

Traditional Cross-References:

```

B      REGULAR
      Field:  MEASURE ID (90241.551101,.01)
              1)= S ^BGPCTRL(DA(2),55,DA(1),11,"B",$(X,1,30),DA)=" "
              2)= K ^BGPCTRL(DA(2),55,DA(1),11,"B",$(X,1,30),DA)

```

Subfile #90241.62

Traditional Cross-References:

B     REGULAR  
        Field:    PATIENT ED TOPICS   (90241.62,.01)  
                   1)= S ^BGPCTRL(DA(1),62,"B",\$(X,1,30),DA)=" "  
                   2)= K ^BGPCTRL(DA(1),62,"B",\$(X,1,30),DA)

Subfile #90241.63

Traditional Cross-References:

B     REGULAR  
        Field:    DISEASE STATE ABBRV   (90241.63,.01)  
                   1)= S ^BGPCTRL(DA(1),63,"B",\$(X,1,30),DA)=" "  
                   2)= K ^BGPCTRL(DA(1),63,"B",\$(X,1,30),DA)

Subfile #90241.6311

Traditional Cross-References:

B     REGULAR  
        Field:    ICD MAPPING   (90241.6311,.01)  
                   1)= S ^BGPCTRL(DA(2),63,DA(1),11,"B",\$(X,1,30),DA)=" "  
                   2)= K ^BGPCTRL(DA(2),63,DA(1),11,"B",\$(X,1,30),DA)

Subfile #90241.79

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-----  
 Traditional Cross-References:

B     REGULAR  
        Field:    GPRA NT3   (90241.79,.01)  
                   1)= S ^BGPCTRL(DA(1),79,"B",\$(X,1,30),DA)=" "  
                   2)= K ^BGPCTRL(DA(1),79,"B",\$(X,1,30),DA)

Subfile #90241.81

Traditional Cross-References:

B     REGULAR  
        Field:    GPRA NT4   (90241.81,.01)  
                   1)= S ^BGPCTRL(DA(1),81,"B",\$(X,1,30),DA)=" "  
                   2)= K ^BGPCTRL(DA(1),81,"B",\$(X,1,30),DA)

Subfile #90241.85

Traditional Cross-References:

B     REGULAR  
        Field:    DEVEL 3   (90241.85,.01)  
                   1)= S ^BGPCTRL(DA(1),85,"B",\$(X,1,30),DA)=" "  
                   2)= K ^BGPCTRL(DA(1),85,"B",\$(X,1,30),DA)

Subfile #90241.86

Traditional Cross-References:



```

                2)= K ^BGPSCAT("C", $E(X,1,30),DA)

D    REGULAR
     Field:  ORDER NO NON-GPRA SUMMARY  (90241.03,.03)
           1)= S ^BGPSCAT("D", $E(X,1,30),DA)=" "
           2)= K ^BGPSCAT("D", $E(X,1,30),DA)

E    REGULAR
     Field:  ORDER ON EO REPORT  (90241.03,.04)
           1)= S ^BGPSCAT("E", $E(X,1,30),DA)=" "
           2)= K ^BGPSCAT("E", $E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.04                02/16/16    PAGE 1
-----

File #90241.04

Traditional Cross-References:

B    REGULAR
     Field:  SITE  (90241.04,.01)
           1)= S ^BGP2PM("B", $E(X,1,30),DA)=" "
           2)= K ^BGP2PM("B", $E(X,1,30),DA)

TRIGGER
     Field:  SITE  (90241.04,.01)
     Triggered Field:  DEFAULT COMMUNITY TAXONOMY
                       (90241.04,5.1)
           1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S($D(^BGP2PM(D0
,5)):^(5),1:"") S X=$P(Y(1),U,1),X=X S DIU=X K Y S X=DIV S
X=$$VALI^XBIDIQ1(90241.02,$P(^BGP2PM(DA,0),U,1),.05) X ^DD
(90241.04,.01,1,3,1.4)
           1.4)= S DIH=$G(^BGP2PM(DIV(0),5)),DIV=X S $P(^5),U,1)=DI
V,DIH=90241.04,DIG=5.1 D ^DICR
           2)= Q
           CREATE VALUE)= S X=$$VALI^XBIDIQ1(90241.02,$P(^BGP2PM(DA,0
),U,1),.05)
           DELETE VALUE)= NO EFFECT
           FIELD)= #5.1

Subfile #90241.12

Traditional Cross-References:

B    REGULAR
     Field:  EXTRACT DATE  (90241.12,.01)
           1)= S ^BGP2PM(DA(1),8,"B", $E(X,1,30),DA)=" "
           2)= K ^BGP2PM(DA(1),8,"B", $E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90245                02/16/16    PAGE 1
-----

File #90245

Traditional Cross-References:

B    REGULAR
     Field:  NAME  (90245,.01)
           1)= S ^BGP1PM("B", $E(X,1,30),DA)=" "
           2)= K ^BGP1PM("B", $E(X,1,30),DA)

```

Subfile #90245.07

Traditional Cross-References:

B REGULAR

Field: REPORT BEGIN DATE (90245.07,.01)  
 1)= S ^BGP1PM(DA(1),7,"B",E(X,1,30),DA)=" "  
 2)= K ^BGP1PM(DA(1),7,"B",E(X,1,30),DA)

Subfile #90245.09

Traditional Cross-References:

B REGULAR

Field: FACILITY (90245.09,.01)  
 1)= S ^BGP1PM(DA(1),9,"B",E(X,1,30),DA)=" "  
 2)= K ^BGP1PM(DA(1),9,"B",E(X,1,30),DA)

C REGULAR

Field: ASUFAC (90245.09,.02)  
 1)= S ^BGP1PM(DA(1),9,"C",E(X,1,30),DA)=" "  
 2)= K ^BGP1PM(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)  
 =\$(D(^BGP1PM(D0,9,D1,0)):^(0),1:"") S X=\$P(Y(1),U,2),X=  
 X S DIU=X K Y X ^DD(90245.09,.01,1,2,1.1) X ^DD(90245.09,.0  
 1,1,2,1.4)  
 1.1)= S X=DIV S I(1,0)=\$G(D1),I(0,0)=\$G(D0),D0=DIV S:'D0!'  
 D(^AUTTLOC(+D0,0)) D0=-1 S Y(101)=\$(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(^BGP1PM(DIV(0),9,DIV(1),0)),DIV=X S \$P(^(  
 ),U,2)=DIV,DIH=90245.09,DIG=.02 D ^DICR  
 2)= Q  
 CREATE VALUE)= #.01:ASUFAC INDEX  
 DELETE VALUE)= NO EFFECT  
 FIELD)= #.02

Subfile #90245.992

Traditional Cross-References:

B REGULAR

Field: EMAIL RECIPIENT (90245.992,.01)  
 1)= S ^BGP1PM(DA(1),99.2,"B",E(X,1,30),DA)=" "  
 2)= K ^BGP1PM(DA(1),99.2,"B",E(X,1,30),DA)

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File #90245.1

Traditional Cross-References:

B REGULAR

Field: INDICATOR NAME (90245.1,.01)  
 1)= S ^BGP1RD("B",E(X,1,30),DA)=" "  
 2)= K ^BGP1RD("B",E(X,1,30),DA)

```

CBD    REGULAR
      Field:  CURRENT REPORT BEGIN DATE  (90245.1,.07)
            1)= S ^BGP1RD("CBD", $E(X,1,30),DA)=" "
            2)= K ^BGP1RD("CBD", $E(X,1,30),DA)

```

```

D      REGULAR
      Field:  SITE NAME  (90245.1,.03)
            1)= S ^BGP1RD("D", $E(X,1,30),DA)=" "
            2)= K ^BGP1RD("D", $E(X,1,30),DA)

```

New-Style Indexes:

```

C (#253)  RECORD    REGULAR    IR    LOOKUP & SORTING
Short Descr:  COMPOUND INDEX
Set Logic:   S ^BGP1RD("C", $E(X(1),1,50), $E(X(2),1,30), X(3), X(4), DA)=" "
Kill Logic:  K ^BGP1RD("C", $E(X(1),1,50), $E(X(2),1,30), X(3), X(4), DA)
Whole Kill:  K ^BGP1RD("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 #90556.01 02/16/16 PAGE 1

File #90556.01

Traditional Cross-References:

ADEV REGULAR  
Field: DEVELOPMENTAL MEASURE? (90556.01,.14)  
1)= S ^BGPINDM("ADEV", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("ADEV", \$E(X,1,30),DA)

ADEVO REGULAR  
Field: ORDER ON DEVELOPMENTAL REPORT (90556.01,1302)  
1)= S ^BGPINDM("ADEVO", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("ADEVO", \$E(X,1,30),DA)

AO REGULAR  
Field: ORDER ON SELECTION/REPORT (90556.01,.02)  
1)= S ^BGPINDM("AO", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("AO", \$E(X,1,30),DA)

AOI REGULAR  
Field: ORDER IND (90556.01,1206)  
1)= S ^BGPINDM("AOI", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("AOI", \$E(X,1,30),DA)

B REGULAR  
Field: MEASURE NUMBER (90556.01,.01)  
1)= S ^BGPINDM("B", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("B", \$E(X,1,30),DA)

C REGULAR  
Field: TITLE/SELECTION TITLE (90556.01,.03)  
1)= S ^BGPINDM("C", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("C", \$E(X,1,30),DA)

D REGULAR  
Field: ORDER IND (90556.01,1206)  
1)= S ^BGPINDM("D", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("D", \$E(X,1,30),DA)

GPRA REGULAR  
Field: NATIONAL REPORT (90556.01,.07)  
1)= S ^BGPINDM("GPRA", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("GPRA", \$E(X,1,30),DA)

ON REGULAR  
Field: OTHER NATIONAL MEASURES RPT? (90556.01,1201)  
1)= S ^BGPINDM("ON", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("ON", \$E(X,1,30),DA)

PUID REGULAR  
Field: PUID FROM RM (90556.01,1203)  
1)= S ^BGPINDM("PUID", \$E(X,1,30),DA)=" "  
2)= K ^BGPINDM("PUID", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.01 02/16/16 PAGE 2

U MUMPS  
Field: TITLE/SELECTION TITLE (90556.01,.03)

```

1)= S ^BGPINDM("U", $$SUP^XLFSTR(X), DA)=""
2)= K ^BGPINDM("U", $$SUP^XLFSTR(X), DA)

```

Subfile #90556.0114

Traditional Cross-References:

```

ALORI    REGULAR    WHOLE FILE (#90556.01)
          Field:    TAXONOMY (90556.0114,.03)
1)= S ^BGPINDM("ALORI", $E(X,1,30), DA(1), DA)=""
2)= K ^BGPINDM("ALORI", $E(X,1,30), DA(1), DA)

```

```

B        REGULAR
          Field:    TAXONOMIES USED (90556.0114,.01)
1)= S ^BGPINDM(DA(1), 14, "B", $E(X,1,30), DA)=""
2)= K ^BGPINDM(DA(1), 14, "B", $E(X,1,30), DA)

```

Subfile #90556.0115

Traditional Cross-References:

```

B        REGULAR
          Field:    LAB TAXONOMIES USED (90556.0115,.01)
1)= S ^BGPINDM(DA(1), 15, "B", $E(X,1,30), DA)=""
2)= K ^BGPINDM(DA(1), 15, "B", $E(X,1,30), DA)

```

TRIGGER

```

          Field:    LAB TAXONOMIES USED (90556.0115,.01)
          Triggered Field: LAB TAXONOMY NAME (90556.0115,.02)
1)= K DIV S DIV=X, D0=DA(1), DIV(0)=D0, D1=DA, DIV(1)=D1 S Y(1)
=$S($D(^BGPINDM(D0,15,D1,0)):^(0),1:"") S X=$P(Y(1),U,2), X=
X S DIU=X K Y X ^DD(90556.0115,.01,1,2,1.1) X ^DD(90556.011
5,.01,1,2,1.4)
1.1)= S X=DIV S I(1,0)=$G(D1), I(0,0)=$G(D0), D0=DIV S: 'D0!' $
D(^ATXLAB(+D0,0)) D0=-1 S Y(101)=$S($D(^ATXLAB(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(^BGPINDM(DIV(0),15,DIV(1),0)), DIV=X S $P(^0
),U,2)=DIV, DIH=90556.0115, DIG=.02 D ^DICR
2)= K DIV S DIV=X, D0=DA(1), DIV(0)=D0, D1=DA, DIV(1)=D1 S Y(1)
=$S($D(^BGPINDM(D0,15,D1,0)):^(0),1:"") S X=$P(Y(1),U,2), X=
X S DIU=X K Y X ^DD(90556.0115,.01,1,2,2.1) X ^DD(90556.011
5,.01,1,2,2.4)
2.1)= S X=DIV X ^DD(90556.0115,.01,1,2,59.2) S X=$P(Y(101),
U,1) S D0=I(0,0) S D1=I(1,0)
2.4)= S DIH=$G(^BGPINDM(DIV(0),15,DIV(1),0)), DIV=X S $P(^0
),U,2)=DIV, DIH=90556.0115, DIG=.02 D ^DICR
59.2)= S I(1,0)=$G(D1), I(0,0)=$G(D0), Y(1)=$S($D(^BGPINDM(D0
,15,D1,0)):^(0),1:""), D0=$P(Y(1),U,1) S: 'D0!' $D(^ATXLAB(+D0
,0)) D0=-1 S Y(101)=$S($D(^ATXLAB(D0,0)):^(0),1:"")
CREATE VALUE)= #.01:#.01
DELETE VALUE)= #.01:#.01
FIELD)= #.02

```

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Subfile #90556.0161

Traditional Cross-References:

```

B        REGULAR
          Field:    DENOMINATOR DEFINITIONS (90556.0161,.01)

```



```

1)= S ^BGPINDM(DA(1),61,"B",$(X,1,30),DA)="
2)= K ^BGPINDM(DA(1),61,"B",$(X,1,30),DA)

Subfile #90556.016112

Traditional Cross-References:

B    REGULAR
      Field:  REPORT SUB TYPES (90556.016112,.01)
1)= S ^BGPINDM(DA(2),61,DA(1),12,"B",$(X,1,30),DA)="
2)= K ^BGPINDM(DA(2),61,DA(1),12,"B",$(X,1,30),DA)

Subfile #90556.0162

Traditional Cross-References:

B    REGULAR
      Field:  NUMERATOR DEFINITIONS (90556.0162,.01)
1)= S ^BGPINDM(DA(1),62,"B",$(X,1,30),DA)="
2)= K ^BGPINDM(DA(1),62,"B",$(X,1,30),DA)

Subfile #90556.016212

Traditional Cross-References:

B    REGULAR
      Field:  REPORT SUB TYPE (90556.016212,.01)
1)= S ^BGPINDM(DA(2),62,DA(1),12,"B",$(X,1,30),DA)="
2)= K ^BGPINDM(DA(2),62,DA(1),12,"B",$(X,1,30),DA)

Subfile #90556.0181

Traditional Cross-References:

B    REGULAR
      Field:  NATL GPRA DENOM DEFS (90556.0181,.01)
1)= S ^BGPINDM(DA(1),81,"B",$(X,1,30),DA)="
2)= K ^BGPINDM(DA(1),81,"B",$(X,1,30),DA)

Subfile #90556.018112

Traditional Cross-References:

B    REGULAR
      Field:  REPORT SUBTYPES (90556.018112,.01)
1)= S ^BGPINDM(DA(2),81,DA(1),12,"B",$(X,1,30),DA)="
2)= K ^BGPINDM(DA(2),81,DA(1),12,"B",$(X,1,30),DA)

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-----
Subfile #90556.0182

Traditional Cross-References:

B    REGULAR
      Field:  NATL GPRA NUMERATOR DEFS (90556.0182,.01)
1)= S ^BGPINDM(DA(1),82,"B",$(X,1,30),DA)="
2)= K ^BGPINDM(DA(1),82,"B",$(X,1,30),DA)

Subfile #90556.018212

```

## Traditional Cross-References:

B REGULAR  
 Field: REPORT SUBTYPES (90556.018212,.01)  
 1)= S ^BGPINDM(DA(2),82,DA(1),12,"B",SE(X,1,30),DA)=" "  
 2)= K ^BGPINDM(DA(2),82,DA(1),12,"B",SE(X,1,30),DA)

Subfile #90556.0183

## Traditional Cross-References:

B REGULAR  
 Field: OTHER NATL MEAS DENOM DEFS (90556.0183,.01)  
 1)= S ^BGPINDM(DA(1),83,"B",SE(X,1,30),DA)=" "  
 2)= K ^BGPINDM(DA(1),83,"B",SE(X,1,30),DA)

Subfile #90556.018312

## Traditional Cross-References:

B REGULAR  
 Field: REPORT SUBTYPES (90556.018312,.01)  
 1)= S ^BGPINDM(DA(2),83,DA(1),12,"B",SE(X,1,30),DA)=" "  
 2)= K ^BGPINDM(DA(2),83,DA(1),12,"B",SE(X,1,30),DA)

Subfile #90556.0184

## Traditional Cross-References:

B REGULAR  
 Field: OTHER NATL MEAS NUMER DEFS (90556.0184,.01)  
 1)= S ^BGPINDM(DA(1),84,"B",SE(X,1,30),DA)=" "  
 2)= K ^BGPINDM(DA(1),84,"B",SE(X,1,30),DA)

Subfile #90556.018412

## Traditional Cross-References:

B REGULAR  
 Field: REPORT SUBTYPES (90556.018412,.01)  
 1)= S ^BGPINDM(DA(2),84,DA(1),12,"B",SE(X,1,30),DA)=" "  
 2)= K ^BGPINDM(DA(2),84,DA(1),12,"B",SE(X,1,30),DA)

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Subfile #90556.0185

## Traditional Cross-References:

B REGULAR  
 Field: DEVELMENTAL MEAS DENOM DEFS (90556.0185,.01)  
 1)= S ^BGPINDM(DA(1),85,"B",SE(X,1,30),DA)=" "  
 2)= K ^BGPINDM(DA(1),85,"B",SE(X,1,30),DA)

Subfile #90556.018512

## Traditional Cross-References:

B REGULAR  
 Field: REPORT SUBTYPE (90556.018512,.01)  
 1)= S ^BGPINDM(DA(2),85,DA(1),12,"B",SE(X,1,30),DA)=" "

```
2)= K ^BGPINDM(DA(2),85,DA(1),12,"B", $E(X,1,30),DA)
```

Subfile #90556.0186

Traditional Cross-References:

B REGULAR

```
Field: DEVELOPMENTAL MEAS NUMER DEFS (90556.0186,.01)
1)= S ^BGPINDM(DA(1),86,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDM(DA(1),86,"B", $E(X,1,30),DA)
```

Subfile #90556.018612

Traditional Cross-References:

B REGULAR

```
Field: REPORT SUBTYPES (90556.018612,.01)
1)= S ^BGPINDM(DA(2),86,DA(1),12,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDM(DA(2),86,DA(1),12,"B", $E(X,1,30),DA)
```

Subfile #90556.0187

Traditional Cross-References:

B REGULAR

```
Field: DM DENOM DEFS (90556.0187,.01)
1)= S ^BGPINDM(DA(1),87,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDM(DA(1),87,"B", $E(X,1,30),DA)
```

Subfile #90556.0188

Traditional Cross-References:

B REGULAR

```
Field: DM NUMER DEFS (90556.0188,.01)
1)= S ^BGPINDM(DA(1),88,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDM(DA(1),88,"B", $E(X,1,30),DA)
```

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-----  
Subfile #90556.0189

Traditional Cross-References:

B REGULAR

```
Field: CVD DENOM DEFS (90556.0189,.01)
1)= S ^BGPINDM(DA(1),89,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDM(DA(1),89,"B", $E(X,1,30),DA)
```

Subfile #90556.0191

Traditional Cross-References:

B REGULAR

```
Field: CVD NUM DEFS (90556.0191,.01)
1)= S ^BGPINDM(DA(1),91,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDM(DA(1),91,"B", $E(X,1,30),DA)
```

Subfile #90556.0192

Traditional Cross-References:

```

B      REGULAR
      Field:  WH DEN DEFS  (90556.0192,.01)
              1)= S ^BGPINDM(DA(1),92,"B",$(X,1,30),DA)=" "
              2)= K ^BGPINDM(DA(1),92,"B",$(X,1,30),DA)

```

Subfile #90556.0193

Traditional Cross-References:

```

B      REGULAR
      Field:  WH NUM DEFS  (90556.0193,.01)
              1)= S ^BGPINDM(DA(1),93,"B",$(X,1,30),DA)=" "
              2)= K ^BGPINDM(DA(1),93,"B",$(X,1,30),DA)

```

Subfile #90556.0194

Traditional Cross-References:

```

B      REGULAR
      Field:  IPC DEN DEFS  (90556.0194,.01)
              1)= S ^BGPINDM(DA(1),94,"B",$(X,1,30),DA)=" "
              2)= K ^BGPINDM(DA(1),94,"B",$(X,1,30),DA)

```

Subfile #90556.0195

Traditional Cross-References:

```

B      REGULAR
      Field:  IPC NUM DEFS  (90556.0195,.01)
              1)= S ^BGPINDM(DA(1),95,"B",$(X,1,30),DA)=" "
              2)= K ^BGPINDM(DA(1),95,"B",$(X,1,30),DA)

```

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-----  
Subfile #90556.0196

Traditional Cross-References:

```

B      REGULAR
      Field:  PQA DEM DEFS  (90556.0196,.01)
              1)= S ^BGPINDM(DA(1),96,"B",$(X,1,30),DA)=" "
              2)= K ^BGPINDM(DA(1),96,"B",$(X,1,30),DA)

```

Subfile #90556.0197

Traditional Cross-References:

```

B      REGULAR
      Field:  PQA NUM DEFS  (90556.0197,.01)
              1)= S ^BGPINDM(DA(1),97,"B",$(X,1,30),DA)=" "
              2)= K ^BGPINDM(DA(1),97,"B",$(X,1,30),DA)

```

Subfile #90556.0198

Traditional Cross-References:

```

B      REGULAR
      Field:  ASTHMA DEN DEFS  (90556.0198,.01)
              1)= S ^BGPINDM(DA(1),98,"B",$(X,1,30),DA)=" "
              2)= K ^BGPINDM(DA(1),98,"B",$(X,1,30),DA)

```

Subfile #90556.0199

Traditional Cross-References:

B REGULAR

Field: ASTHMA NUM DEFS (90556.0199,.01)  
 1)= S ^BGPINDM(DA(1),99,"B", \$E(X,1,30),DA)=" "  
 2)= K ^BGPINDM(DA(1),99,"B", \$E(X,1,30),DA)

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File #90556.02

Traditional Cross-References:

AAST REGULAR

Field: ASTHMA REPORT? (90556.02,.23)  
 1)= S ^BGPINDMC("AAST", \$E(X,1,30),DA)=" "  
 2)= K ^BGPINDMC("AAST", \$E(X,1,30),DA)

AB MUMPS

Field: ORDER (90556.02,1204)  
 1)= S ^BGPINDMC("AB", \$P(X,".",1,2),X,DA)=" "  
 2)= K ^BGPINDMC("AB", \$P(X,".",1,2),X,DA)

ABC MUMPS

Field: ORDER (90556.02,1204)  
 1)= S ^BGPINDMC("ABC", \$P(X,".",1,2), \$STR(X,".",""),DA)=" "  
 2)= K ^BGPINDMC("ABC", \$P(X,".",1,2), \$STR(X,".",""),DA)

ACARD REGULAR

Field: CARDIO INDICATOR? (90556.02,.13)  
 1)= S ^BGPINDMC("ACARD", \$E(X,1,30),DA)=" "  
 2)= K ^BGPINDMC("ACARD", \$E(X,1,30),DA)

ADASH REGULAR

Field: DASHBOARD ORDER (90556.02,1417)  
 1)= S ^BGPINDMC("ADASH", \$E(X,1,30),DA)=" "  
 2)= K ^BGPINDMC("ADASH", \$E(X,1,30),DA)

ADM REGULAR

Field: DM INDICATOR? (90556.02,.12)  
 1)= S ^BGPINDMC("ADM", \$E(X,1,30),DA)=" "  
 2)= K ^BGPINDMC("ADM", \$E(X,1,30),DA)

AEL REGULAR

Field: ELDER RELATED (90556.02,1203)  
 1)= S ^BGPINDMC("AEL", \$E(X,1,30),DA)=" "  
 2)= K ^BGPINDMC("AEL", \$E(X,1,30),DA)

AGPRA REGULAR

Field: NATIONAL/PART (90556.02,.05)  
 1)= S ^BGPINDMC("AGPRA", \$E(X,1,30),DA)=" "  
 2)= K ^BGPINDMC("AGPRA", \$E(X,1,30),DA)

AIPC REGULAR

Field: IPC REPORT? (90556.02,1101)  
 1)= S ^BGPINDMC("AIPC", \$E(X,1,30),DA)=" "  
 2)= K ^BGPINDMC("AIPC", \$E(X,1,30),DA)

```

APQA      REGULAR
          Field:  PQA      (90556.02,1102)
                  1)= S ^BGPINDMC("APQA", $E(X,1,30),DA)=" "
                  2)= K ^BGPINDMC("APQA", $E(X,1,30),DA)

```

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```

AWH      REGULAR
          Field:  WOMEN'S HEALTH (90556.02,1202)
                  1)= S ^BGPINDMC("AWH", $E(X,1,30),DA)=" "
                  2)= K ^BGPINDMC("AWH", $E(X,1,30),DA)

```

```

B        REGULAR
          Field:  INDICATOR (90556.02,.01)
                  1)= S ^BGPINDMC("B", $E(X,1,30),DA)=" "
                  2)= K ^BGPINDMC("B", $E(X,1,30),DA)

```

```

C        REGULAR
          Field:  INDICATOR ID (90556.02,.04)
                  1)= S ^BGPINDMC("C", $E(X,1,30),DA)=" "
                  2)= K ^BGPINDMC("C", $E(X,1,30),DA)

```

```

D        REGULAR
          Field:  TITLE FOR SCHEDULING OPTION (90556.02,1209)
                  1)= S ^BGPINDMC("D", $E(X,1,30),DA)=" "
                  2)= K ^BGPINDMC("D", $E(X,1,30),DA)

```

```

OR       REGULAR
          Field:  ORDER (90556.02,1204)
                  1)= S ^BGPINDMC("OR", $E(X,1,30),DA)=" "
                  2)= K ^BGPINDMC("OR", $E(X,1,30),DA)

```

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File #90556.03

Traditional Cross-References:

```

B        REGULAR
          Field:  BEGINNING DATE (90556.03,.01)
                  1)= S ^BGPDPDCM("B", $E(X,1,30),DA)=" "
                  2)= K ^BGPDPDCM("B", $E(X,1,30),DA)

```

Subfile #90556.031111

Traditional Cross-References:

```

B        REGULAR
          Field:  MFI LOCATIONS (90556.031111,.01)
                  1)= S ^BGPDPDCM(DA(1),1111,"B", $E(X,1,30),DA)=" "
                  2)= K ^BGPDPDCM(DA(1),1111,"B", $E(X,1,30),DA)

```

Subfile #90556.12999

Traditional Cross-References:

```

B        REGULAR
          Field:  COMMUNITIES (90556.12999,.01)
                  1)= S ^BGPDPDCM(DA(1),9999,"B", $E(X,1,30),DA)=" "

```

2)= K ^BGPGPDCM(DA(1),9999,"B",\$(X,1,30),DA)

Subfile #90556.129999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90556.129999,.01)  
 1)= S ^BGPGPDCM(DA(1),99999,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPGPDCM(DA(1),99999,"B",\$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.04 02/16/16 PAGE 1

File #90556.04

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90556.04,.01)  
 1)= S ^BGPGPDPM("B",\$(X,1,30),DA)=" "  
 2)= K ^BGPGPDPM("B",\$(X,1,30),DA)

Subfile #90556.041111

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90556.041111,.01)  
 1)= S ^BGPGPDPM(DA(1),1111,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPGPDPM(DA(1),1111,"B",\$(X,1,30),DA)

Subfile #90556.13999

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90556.13999,.01)  
 1)= S ^BGPGPDPM(DA(1),9999,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPGPDPM(DA(1),9999,"B",\$(X,1,30),DA)

Subfile #90556.139999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90556.139999,.01)  
 1)= S ^BGPGPDPM(DA(1),99999,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPGPDPM(DA(1),99999,"B",\$(X,1,30),DA)

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File #90556.05

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90556.05,.01)  
 1)= S ^BGPGPDBM("B",\$(X,1,30),DA)=" "  
 2)= K ^BGPGPDBM("B",\$(X,1,30),DA)

Subfile #90556.051111

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90556.051111,.01)  
 1)= S ^BGPDPDBM(DA(1),1111,"B", \$E(X,1,30),DA)=" "  
 2)= K ^BGPDPDBM(DA(1),1111,"B", \$E(X,1,30),DA)

Subfile #90556.14999

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90556.14999,.01)  
 1)= S ^BGPDPDBM(DA(1),9999,"B", \$E(X,1,30),DA)=" "  
 2)= K ^BGPDPDBM(DA(1),9999,"B", \$E(X,1,30),DA)

Subfile #90556.149999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90556.149999,.01)  
 1)= S ^BGPDPDBM(DA(1),99999,"B", \$E(X,1,30),DA)=" "  
 2)= K ^BGPDPDBM(DA(1),99999,"B", \$E(X,1,30),DA)

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File #90556.06

Traditional Cross-References:

AN MUMPS

Field: ORDER ON NATIONAL (90556.06,.05)  
 1)= S ^BGNPLM("AN",+^BGNPLM(DA,0),X,DA)=" "  
 2)= K ^BGNPLM("AN",+^BGNPLM(DA,0),X,DA)

AON MUMPS

Field: ORDER ON OTHER NATIONAL (90556.06,.06)  
 1)= S ^BGNPLM("AON",+^BGNPLM(DA,0),X,DA)=" "  
 2)= K ^BGNPLM("AON",+^BGNPLM(DA,0),X,DA)

AR MUMPS

Field: NATIONAL/OTHER NATIONAL (90556.06,.04)  
 1)= S ^BGNPLM("AR",+^BGNPLM(DA,0),X,DA)=" "  
 2)= K ^BGNPLM("AR",+^BGNPLM(DA,0),X,DA)

B REGULAR

Field: POINTER (90556.06,.01)  
 1)= S ^BGNPLM("B", \$E(X,1,30),DA)=" "  
 2)= K ^BGNPLM("B", \$E(X,1,30),DA)

C REGULAR

Field: INDIVIDUAL INDICATOR ID (90556.06,.02)  
 1)= S ^BGNPLM("C", \$E(X,1,30),DA)=" "  
 2)= K ^BGNPLM("C", \$E(X,1,30),DA)

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-----  
 File #90556.08

Traditional Cross-References:

B     REGULAR  
       Field:   TAXONOMY NAME   (90556.08,.01)  
               1)= S ^BGPTAXM("B", \$E(X,1,30),DA)=" "  
               2)= K ^BGPTAXM("B", \$E(X,1,30),DA)

Subfile #90556.0812

Traditional Cross-References:

B     REGULAR  
       Field:   REPORTS       (90556.0812,.01)  
               1)= S ^BGPTAXM(DA(1),12,"B", \$E(X,1,30),DA)=" "  
               2)= K ^BGPTAXM(DA(1),12,"B", \$E(X,1,30),DA)

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 -----

File #90556.09

Traditional Cross-References:

AC     REGULAR  
       Field:   QMAN LINK     (90556.09,.12)  
               1)= S ^BGPTAXKB("AC", \$E(X,1,30),DA)=" "  
               2)= K ^BGPTAXKB("AC", \$E(X,1,30),DA)

B     REGULAR  
       Field:   NAME         (90556.09,.01)  
               1)= S ^BGPTAXKB("B", \$E(X,1,30),DA)=" "  
               2)= K ^BGPTAXKB("B", \$E(X,1,30),DA)

Subfile #90556.11101

Traditional Cross-References:

AA     MUMPS     WHOLE FILE (#90556.09)  
       Field:   HIGH VALUE   (90556.11101,.02)  
               1)= N %,A S A=\$S(\$E(X,\$L(X))=" ":"", \$P(^BGPTAXKB(DA(1),0),U,13):" ",1:""), %= \$P(^BGPTAXKB(DA(1),21,DA,0),U)\_A, ^BGPTAXKB(DA(1),21,"AA",%, (X\_A))=" "  
               2)= N % S %= \$P(^BGPTAXKB(DA(1),21,DA,0),U) S:(\$E(%, \$L(%)))'=" " )&(\$P(^BGPTAXKB(DA(1),0),U,13)) %= %\_" " K ^BGPTAXKB(DA(1),21,"AA",%)

AA2    MUMPS  
       Field:   LOW VALUE    (90556.11101,.01)  
               1)= I \$P(^BGPTAXKB(DA(1),21,DA,0),U,2)]" N %,A S A=\$S(\$E(X,\$L(X))=" ":"", \$P(^BGPTAXKB(DA(1),0),U,13):" ",1:""), %= \$P(^BGPTAXKB(DA(1),21,DA,0),U,2)\_A, ^BGPTAXKB(DA(1),21,"AA", (X\_A),%)=" "  
               2)= I \$P(^BGPTAXKB(DA(1),21,DA,0),U,2)]" N % S %=X S:(\$E(%, \$L(%)))'=" " )&(\$P(^BGPTAXKB(DA(1),0),U,13)) %= %\_" " K ^BGPTAXKB(DA(1),21,"AA",%)

B     REGULAR

```

Field:  LOW VALUE  (90556.11101,.01)
        1)= S ^BGPTAXKB(DA(1),21,"B",$(X,1,30),DA)=" "
        2)= K ^BGPTAXKB(DA(1),21,"B",$(X,1,30),DA)

```

Subfile #90556.13101

Traditional Cross-References:

```

APKG    REGULAR    WHOLE FILE (#90556.09)
Field:  PACKAGE  (90556.13101,.01)
        1)= S ^BGPTAXKB("APKG",$(X,1,30),DA(1),DA)=" "
        2)= K ^BGPTAXKB("APKG",$(X,1,30),DA(1),DA)

```

```

B      REGULAR
Field:  PACKAGE  (90556.13101,.01)
        1)= S ^BGPTAXKB(DA(1),41,"B",$(X,1,30),DA)=" "

```

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-----  
2)= K ^BGPTAXKB(DA(1),41,"B",\$(X,1,30),DA)

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File #90556.1

Traditional Cross-References:

```

B      REGULAR
Field:  GROUP NAME (90556.1,.01)
        1)= S ^BGPMGRPM("B",$(X,1,30),DA)=" "
        2)= K ^BGPMGRPM("B",$(X,1,30),DA)

```

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File #90556.11

Traditional Cross-References:

```

B      REGULAR
Field:  USER_DATE/TIME RUN (90556.11,.01)
        1)= S ^BGPXPM("B",$(X,1,30),DA)=" "
        2)= K ^BGPXPM("B",$(X,1,30),DA)

```

Subfile #90556.111101

Traditional Cross-References:

```

B      REGULAR
Field:  DATA RECORDS (90556.111101,.01)
        1)= S ^BGPXPM(DA(1),11,"B",$(X,1,30),DA)=" "
        2)= K ^BGPXPM(DA(1),11,"B",$(X,1,30),DA)

```

Subfile #90556.111201

Traditional Cross-References:

```

B      REGULAR
Field:  EXPORT FILE NAMES (90556.111201,.01)
        1)= S ^BGPXPM(DA(1),12,"B",$(X,1,30),DA)=" "

```

```

                2)= K ^BGPXPM(DA(1),12,"B",$(X,1,30),DA)
Subfile #90556.111301
Traditional Cross-References:
B    REGULAR
      Field:  COMMUNITIES  (90556.111301,.01)
          1)= S ^BGPXPM(DA(1),13,"B",$(X,1,30),DA)=" "
          2)= K ^BGPXPM(DA(1),13,"B",$(X,1,30),DA)
Subfile #90556.111401
Traditional Cross-References:
B    REGULAR
      Field:  MFI LOCATIONS  (90556.111401,.01)
          1)= S ^BGPXPM(DA(1),14,"B",$(X,1,30),DA)=" "
          2)= K ^BGPXPM(DA(1),14,"B",$(X,1,30),DA)
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-----
File #90556.12
Traditional Cross-References:
B    REGULAR
      Field:  BEGINNING DATE  (90556.12,.01)
          1)= S ^BGPPEDCM("B",$(X,1,30),DA)=" "
          2)= K ^BGPPEDCM("B",$(X,1,30),DA)
Subfile #90556.12111
Traditional Cross-References:
B    REGULAR
      Field:  MFI COMMUNITIES  (90556.12111,.01)
          1)= S ^BGPPEDCM(DA(1),1111,"B",$(X,1,30),DA)=" "
          2)= K ^BGPPEDCM(DA(1),1111,"B",$(X,1,30),DA)
Subfile #90556.1212
Traditional Cross-References:
B    REGULAR
      Field:  2.1 RATE  (90556.1212,.01)
          1)= S ^BGPPEDCM(DA(1),12,"B",$(X,1,30),DA)=" "
          2)= K ^BGPPEDCM(DA(1),12,"B",$(X,1,30),DA)
Subfile #90556.1213
Traditional Cross-References:
B    REGULAR
      Field:  TOP 25 DXS  (90556.1213,.01)
          1)= S ^BGPPEDCM(DA(1),13,"B",$(X,1,30),DA)=" "
          2)= K ^BGPPEDCM(DA(1),13,"B",$(X,1,30),DA)
Subfile #90556.1214

```

## Traditional Cross-References:

B REGULAR  
 Field: 4.1.1 (90556.1214,.01)  
 1)= S ^BGPPEDCM(DA(1),14,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDCM(DA(1),14,"B",\$(X,1,30),DA)

Subfile #90556.1215

## Traditional Cross-References:

B REGULAR  
 Field: 5.1.1 (90556.1215,.01)  
 1)= S ^BGPPEDCM(DA(1),15,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDCM(DA(1),15,"B",\$(X,1,30),DA)

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 -----

Subfile #90556.1216

## Traditional Cross-References:

B REGULAR  
 Field: 7.2.1 (90556.1216,.01)  
 1)= S ^BGPPEDCM(DA(1),16,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDCM(DA(1),16,"B",\$(X,1,30),DA)

Subfile #90556.1217

## Traditional Cross-References:

B REGULAR  
 Field: 7.1.2 GOAL NOT SET (90556.1217,.01)  
 1)= S ^BGPPEDCM(DA(1),17,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDCM(DA(1),17,"B",\$(X,1,30),DA)

Subfile #90556.1218

## Traditional Cross-References:

B REGULAR  
 Field: GOAL MET (90556.1218,.01)  
 1)= S ^BGPPEDCM(DA(1),18,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDCM(DA(1),18,"B",\$(X,1,30),DA)

Subfile #90556.1219

## Traditional Cross-References:

B REGULAR  
 Field: GOAL MAINTAINED (90556.1219,.01)  
 1)= S ^BGPPEDCM(DA(1),19,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDCM(DA(1),19,"B",\$(X,1,30),DA)

Subfile #90556.1221

## Traditional Cross-References:

B REGULAR  
 Field: GOAL NOT MET (90556.1221,.01)  
 1)= S ^BGPPEDCM(DA(1),21,"B",\$(X,1,30),DA)=" "

```
2)= K ^BGPPEDCM(DA(1),21,"B",$(X,1,30),DA)
```

Subfile #90556.129

Traditional Cross-References:

B REGULAR

```
Field: COMMUNITIES (90556.129,.01)
1)= S ^BGPPEDCM(DA(1),9999,"B",$(X,1,30),DA)=" "
2)= K ^BGPPEDCM(DA(1),9999,"B",$(X,1,30),DA)
```

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File #90556.13

Traditional Cross-References:

B REGULAR

```
Field: BEGINNING DATE (90556.13,.01)
1)= S ^BGPPEDPM("B",$(X,1,30),DA)=" "
2)= K ^BGPPEDPM("B",$(X,1,30),DA)
```

Subfile #90556.13111

Traditional Cross-References:

B REGULAR

```
Field: MFI COMMUNITIES (90556.13111,.01)
1)= S ^BGPPEDPM(DA(1),1111,"B",$(X,1,30),DA)=" "
2)= K ^BGPPEDPM(DA(1),1111,"B",$(X,1,30),DA)
```

Subfile #90556.1312

Traditional Cross-References:

B REGULAR

```
Field: 2.1 RATE (90556.1312,.01)
1)= S ^BGPPEDPM(DA(1),12,"B",$(X,1,30),DA)=" "
2)= K ^BGPPEDPM(DA(1),12,"B",$(X,1,30),DA)
```

Subfile #90556.1313

Traditional Cross-References:

B REGULAR

```
Field: TOP 25 DXS (90556.1313,.01)
1)= S ^BGPPEDPM(DA(1),13,"B",$(X,1,30),DA)=" "
2)= K ^BGPPEDPM(DA(1),13,"B",$(X,1,30),DA)
```

Subfile #90556.1314

Traditional Cross-References:

B REGULAR

```
Field: 4.1.1 (90556.1314,.01)
1)= S ^BGPPEDPM(DA(1),14,"B",$(X,1,30),DA)=" "
2)= K ^BGPPEDPM(DA(1),14,"B",$(X,1,30),DA)
```

Subfile #90556.1315

## Traditional Cross-References:

B REGULAR

Field: 5.1.1 (90556.1315,.01)  
 1)= S ^BGPPEDPM(DA(1),15,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDPM(DA(1),15,"B",\$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.13 02/16/16 PAGE 2

-----

Subfile #90556.139

## Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90556.139,.01)  
 1)= S ^BGPPEDPM(DA(1),9999,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDPM(DA(1),9999,"B",\$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.14 02/16/16 PAGE 1

-----

File #90556.14

## Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90556.14,.01)  
 1)= S ^BGPPEDBM("B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDBM("B",\$(X,1,30),DA)

Subfile #90556.14111

## Traditional Cross-References:

B REGULAR

Field: MFI COMMUNITIES (90556.14111,.01)  
 1)= S ^BGPPEDBM(DA(1),1111,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDBM(DA(1),1111,"B",\$(X,1,30),DA)

Subfile #90556.1412

## Traditional Cross-References:

B REGULAR

Field: 2.1 RATE (90556.1412,.01)  
 1)= S ^BGPPEDBM(DA(1),12,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDBM(DA(1),12,"B",\$(X,1,30),DA)

Subfile #90556.1413

## Traditional Cross-References:

B REGULAR

Field: TOP 25 DXS (90556.1413,.01)  
 1)= S ^BGPPEDBM(DA(1),13,"B",\$(X,1,30),DA)=" "  
 2)= K ^BGPPEDBM(DA(1),13,"B",\$(X,1,30),DA)

Subfile #90556.1414

## Traditional Cross-References:

```

B      REGULAR
      Field:  4.1.1  (90556.1414,.01)
              1)= S ^BGPPEDBM(DA(1),14,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDBM(DA(1),14,"B", $E(X,1,30),DA)

```

Subfile #90556.1415

Traditional Cross-References:

```

B      REGULAR
      Field:  5.1.1  (90556.1415,.01)
              1)= S ^BGPPEDBM(DA(1),15,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDBM(DA(1),15,"B", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.14 02/16/16 PAGE 2

---

Subfile #90556.149

Traditional Cross-References:

```

B      REGULAR
      Field:  COMMUNITIES  (90556.149,.01)
              1)= S ^BGPPEDBM(DA(1),9999,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDBM(DA(1),9999,"B", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.15 02/16/16 PAGE 1

---

File #90556.15

Traditional Cross-References:

```

AO     REGULAR
      Field:  ORDER TO DISPLAY  (90556.15,.03)
              1)= S ^BGPPEIM("AO", $E(X,1,30),DA)=" "
              2)= K ^BGPPEIM("AO", $E(X,1,30),DA)

```

```

B      REGULAR
      Field:  MEASURE NUMBER  (90556.15,.01)
              1)= S ^BGPPEIM("B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEIM("B", $E(X,1,30),DA)

```

Subfile #90556.1514

Traditional Cross-References:

```

B      REGULAR
      Field:  TAXONOMIES USED  (90556.1514,.01)
              1)= S ^BGPPEIM(DA(1),14,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEIM(DA(1),14,"B", $E(X,1,30),DA)

```

```

TRIGGER
      Field:  TAXONOMY PTR (PROGRAMMER USE)  (90556.1514,.02)
      Triggered Field:  TAXONOMY NAME  (90556.1514,.03)
              1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,DIV(1)=D1 S Y(1)
              =$$($D(^BGPPEIM(D0,14,D1,0)):^(0),1:"") S X=$P(Y(1),U,3),X=
              X S DIU=X K Y X ^DD(90556.1514,.02,1,1,1.1) X ^DD(90556.151
              4,.02,1,1,1.4)
              1.1)= S X=DIV S I(1,0)=$G(D1),I(0,0)=$G(D0),D0=DIV S:'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(^BGPPEIM(DIV(0),14,DIV(1),0)),DIV=X S $P(^0
),U,3)=DIV,DIH=90556.1514,DIG=.03 D ^DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,DIV(1)=D1 S Y(1)
=$S($D(^BGPPEIM(D0,14,D1,0)):^(0),1:"") S X=$P(Y(1),U,3),X=
X S DIU=X K Y X ^DD(90556.1514,.02,1,1,2.1) X ^DD(90556.151
4,.02,1,1,2.4)
2.1)= S X=DIV X ^DD(90556.1514,.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(^BGPPEIM(DIV(0),14,DIV(1),0)),DIV=X S $P(^0
),U,3)=DIV,DIH=90556.1514,DIG=.03 D ^DICR
59.2)= S I(1,0)=$G(D1),I(0,0)=$G(D0),Y(1)=$S($D(^BGPPEIM(D0
,14,D1,0)):^(0),1:""),D0=$P(Y(1),U,2) S:'D0!'$D(^ATXAX(+D0,
0)) D0=-1 S Y(101)=$S($D(^ATXAX(D0,0)):^(0),1:"")
CREATE VALUE)=#.02:#.01
DELETE VALUE)=#.02:#.01
FIELD)=#.03

```

Subfile #90556.1561

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.15 02/16/16 PAGE 2

-----  
Traditional Cross-References:

B REGULAR

```

Field: DENOMINATOR DEFINITIONS (90556.1561,.01)
1)= S ^BGPPEIM(DA(1),61,"B", $E(X,1,30),DA)="
2)= K ^BGPPEIM(DA(1),61,"B", $E(X,1,30),DA)

```

Subfile #90556.1562

Traditional Cross-References:

B REGULAR

```

Field: NUMERATOR (90556.1562,.01)
1)= S ^BGPPEIM(DA(1),62,"B", $E(X,1,30),DA)="
2)= K ^BGPPEIM(DA(1),62,"B", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.17 02/16/16 PAGE 1

-----  
File #90556.17

Traditional Cross-References:

B REGULAR

```

Field: GROUP (90556.17,.01)
1)= S ^BGPICAGM("B", $E(X,1,30),DA)="
2)= K ^BGPICAGM("B", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90556.18 02/16/16 PAGE 1

-----  
File #90556.18

Traditional Cross-References:

B REGULAR

```

Field: CATEGORY (90556.18,.01)
1)= S ^BGPICACM("B", $E(X,1,30),DA)="
2)= K ^BGPICACM("B", $E(X,1,30),DA)

```



INDEX AND CROSS-REFERENCE LIST -- FILE #90557.02 02/16/16 PAGE 1

---

File #90557.02

Traditional Cross-References:

AB MUMPS  
 Field: ORDER (90557.02,1204)  
 1)= S ^BGPELIIM("AB", \$P(X, ".", 1, 2), X, DA)=""  
 2)= K ^BGPELIIM("AB", \$P(X, ".", 1, 2), X, DA)

ABC MUMPS  
 Field: ORDER (90557.02,1204)  
 1)= S ^BGPELIIM("ABC", \$P(X, ".", 1, 2), \$TR(X, ".", ""), DA)=""  
 2)= K ^BGPELIIM("ABC", \$P(X, ".", 1, 2), \$TR(X, ".", ""), DA)

AE MUMPS  
 Field: ORDER (90557.02,1204)  
 1)= S ^BGPELIIM("AE", \$P(X, "."), \$P(X, ".", 2), \$P(X, ".", 3), DA)=""  
 2)= Q

AP MUMPS  
 Field: ORDER (90557.02,1204)  
 1)= S ^BGPELIIM("AP", \$P(X, ".", 1, 2), DA)=""  
 2)= K ^BGPELIIM("AP", \$P(X, ".", 1, 2), DA)

B REGULAR  
 Field: INDICATOR (90557.02,.01)  
 1)= S ^BGPELIIM("B", \$E(X, 1, 30), DA)=""  
 2)= K ^BGPELIIM("B", \$E(X, 1, 30), DA)

C REGULAR  
 Field: INDICATOR ID (90557.02,.04)  
 1)= S ^BGPELIIM("C", \$E(X, 1, 30), DA)=""  
 2)= K ^BGPELIIM("C", \$E(X, 1, 30), DA)

OR REGULAR  
 Field: ORDER (90557.02,1204)  
 1)= S ^BGPELIIM("OR", \$E(X, 1, 30), DA)=""  
 2)= K ^BGPELIIM("OR", \$E(X, 1, 30), DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90557.03 02/16/16 PAGE 1

---

File #90557.03

Traditional Cross-References:

B REGULAR  
 Field: BEGINNING DATE (90557.03,.01)  
 1)= S ^BGPELDCM("B", \$E(X, 1, 30), DA)=""  
 2)= K ^BGPELDCM("B", \$E(X, 1, 30), DA)

Subfile #90557.031111

Traditional Cross-References:

B REGULAR  
 Field: MFI LOCATIONS (90557.031111,.01)

```

1)= S ^BGPELDCM(DA(1),1111,"B",$(X,1,30),DA)=" "
2)= K ^BGPELDCM(DA(1),1111,"B",$(X,1,30),DA)

Subfile #90557.12999

Traditional Cross-References:

B    REGULAR
      Field:  COMMUNITIES  (90557.12999,.01)
1)= S ^BGPELDCM(DA(1),9999,"B",$(X,1,30),DA)=" "
2)= K ^BGPELDCM(DA(1),9999,"B",$(X,1,30),DA)

Subfile #90557.129999

Traditional Cross-References:

B    REGULAR
      Field:  PATIENTS EISS  (90557.129999,.01)
1)= S ^BGPELDCM(DA(1),99999,"B",$(X,1,30),DA)=" "
2)= K ^BGPELDCM(DA(1),99999,"B",$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90557.04          02/16/16    PAGE 1
-----

File #90557.04

Traditional Cross-References:

B    REGULAR
      Field:  BEGINNING DATE  (90557.04,.01)
1)= S ^BGPELDPM("B",$(X,1,30),DA)=" "
2)= K ^BGPELDPM("B",$(X,1,30),DA)

Subfile #90557.041111

Traditional Cross-References:

B    REGULAR
      Field:  MFI LOCATIONS  (90557.041111,.01)
1)= S ^BGPELDPM(DA(1),1111,"B",$(X,1,30),DA)=" "
2)= K ^BGPELDPM(DA(1),1111,"B",$(X,1,30),DA)

Subfile #90557.13999

Traditional Cross-References:

B    REGULAR
      Field:  COMMUNITIES  (90557.13999,.01)
1)= S ^BGPELDPM(DA(1),9999,"B",$(X,1,30),DA)=" "
2)= K ^BGPELDPM(DA(1),9999,"B",$(X,1,30),DA)

Subfile #90557.139999

Traditional Cross-References:

B    REGULAR
      Field:  PATIENTS EISS  (90557.139999,.01)
1)= S ^BGPELDPM(DA(1),99999,"B",$(X,1,30),DA)=" "
2)= K ^BGPELDPM(DA(1),99999,"B",$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90557.05          02/16/16    PAGE 1

```

-----  
 File #90557.05

Traditional Cross-References:

B     REGULAR  
       Field:   BEGINNING DATE   (90557.05,.01)  
               1)= S ^BGPELDBM("B", \$E(X,1,30),DA)=" "  
               2)= K ^BGPELDBM("B", \$E(X,1,30),DA)

Subfile #90557.051111

Traditional Cross-References:

B     REGULAR  
       Field:   MFI LOCATIONS   (90557.051111,.01)  
               1)= S ^BGPELDBM(DA(1),1111,"B", \$E(X,1,30),DA)=" "  
               2)= K ^BGPELDBM(DA(1),1111,"B", \$E(X,1,30),DA)

Subfile #90557.14999

Traditional Cross-References:

B     REGULAR  
       Field:   COMMUNITIES   (90557.14999,.01)  
               1)= S ^BGPELDBM(DA(1),9999,"B", \$E(X,1,30),DA)=" "  
               2)= K ^BGPELDBM(DA(1),9999,"B", \$E(X,1,30),DA)

Subfile #90557.149999

Traditional Cross-References:

B     REGULAR  
       Field:   PATIENTS EISS   (90557.149999,.01)  
               1)= S ^BGPELDBM(DA(1),99999,"B", \$E(X,1,30),DA)=" "  
               2)= K ^BGPELDBM(DA(1),99999,"B", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90557.06                   02/16/16     PAGE 1  
 -----

File #90557.06

Traditional Cross-References:

AO    REGULAR  
       Field:   ORDER ON SELECTION/REPORT   (90557.06,.02)  
               1)= S ^BGPELIM("AO", \$E(X,1,30),DA)=" "  
               2)= K ^BGPELIM("AO", \$E(X,1,30),DA)

B     REGULAR  
       Field:   INDICATOR NUMBER   (90557.06,.01)  
               1)= S ^BGPELIM("B", \$E(X,1,30),DA)=" "  
               2)= K ^BGPELIM("B", \$E(X,1,30),DA)

C     REGULAR  
       Field:   TITLE   (90557.06,.03)  
               1)= S ^BGPELIM("C", \$E(X,1,30),DA)=" "  
               2)= K ^BGPELIM("C", \$E(X,1,30),DA)

D     MUMPS

```

      Field:  TITLE   (90557.06,.03)
              1)= S ^BGPELIM("D",$$SUP^XLFSTR(X),DA)=" "
              2)= K ^BGPELIM("D",$$SUP^XLFSTR(X),DA)

PUID   REGULAR
      Field:  PUID   (90557.06,1201)
              1)= S ^BGPELIM("PUID", $E(X,1,30),DA)=" "
              2)= K ^BGPELIM("PUID", $E(X,1,30),DA)

Subfile #90557.0661

Traditional Cross-References:

B      REGULAR
      Field:  DENOMINATOR DEFINITIONS (90557.0661,.01)
              1)= S ^BGPELIM(DA(1),61,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPELIM(DA(1),61,"B", $E(X,1,30),DA)

Subfile #90557.0662

Traditional Cross-References:

B      REGULAR
      Field:  NUMERATOR DEFINITIONS (90557.0662,.01)
              1)= S ^BGPELIM(DA(1),62,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPELIM(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: 90556.03 BGP 16 DATA CURRENT**  
**GLOBAL: ^BGPDPDCM(**

**FILE: 90556.04 BGP 16 DATA PREVIOUS**  
**GLOBAL: ^BGPDPDPM(**

**FILE: 90556.05 BGP 16 DATA BASELINE**  
**GLOBAL: ^BGPHEDBM(**

**FILE: 90557.03 BGP 16 ELDER DATA CURRENT**  
**GLOBAL: ^BGPELDCM(**

**FILE: 90557.04 BGP 16 ELDER DATA PREVIOUS**  
**GLOBAL: ^BGPELDPM(**

**FILE: 90557.05 BGP 16 ELDER DATA BASELINE  
GLOBAL: ^BGPELDBM(**

**4.4.1 BGP Control File**

**GLOBAL: ^BGPCTRL(**

**FILE #: 90241.01**

```

CONDENSED DATA DICTIONARY---BGP CONTROL FILE FILE (#90241.01)UCI: CMBA,CMBA  VE
RSION: 16.1

STORED IN: ^BGPCTRL(                                02/16/16    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @

CROSS REFERENCED BY:
    FY(B)  GPRA YEAR(C)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        FY (RF), [0;1]
.02        ENDING COLUMN FOR ONM 1 (NJ4,0), [0;2]
.03        ENDING COLUMN FOR ONM2 (NJ4,0), [0;3]
.04        ENDING COLUMN FOR GNT1 (NJ4,0), [0;4]
.05        PROGRAM FOR ICARE TO RUN (F), [0;5]
.06        FILE FOR MEASURES (P1'), [0;6]
.07        FILE # FOR INDIVIDUAL INDS (P1'), [0;7]
.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]
.12        BEG DATE FOR BASELINE YEAR (D), [0;12]
.13        ENDING DATE FOR BASELINE YR (D), [0;13]
.14        GPRA YEAR (D), [0;14]
.15        VERSION (F), [0;15]
.16        ENDING COLUMN FOR GNT2 (NJ3,0), [0;16]
.17        CONTRAINDICATIONS ROUTINE (F), [0;17]
.18        ALLERGY ROUTINE (F), [0;18]
.19        REFUSAL API ROUTINE (F), [0;19]
.2         ENDING COLUMN FOR EO NT1 (NJ4,0), [0;20]
.21        END COLUMN FOR CRSONMNT3 (NJ4,0), [0;21]
.22        ENDING COLUMN FOR DEVEL1 (NJ3,0), [0;22]
.23        ENDING COLUMN FOR DEVEL2 (NJ3,0), [0;23]
.24        ENDING COLUMN FOR DEVEL3 (NJ4,0), [0;24]
.25        ONMT 4 ENDING COLUMN (NJ4,0), [0;25]
.26        ONMT 5 (NJ4,0), [0;26]
.27        ENDING COLUMN FOR NT3 (NJ3,0), [0;27]
.28        ENDING COLUMN FOR DEV 4 (NJ3,0), [0;28]
.29        ENDING COLUMN FOR GNT4 (NJ3,0), [0;29]
1101      CLINICS FOR CLINICAL USER (Multiple-90241.0111), [11;0]
    
```

```

.01 CLINIC CODE (MF), [0;1]
.019 CLINIC NAME (CJ8), [ ; ]
1201 CLINIC CODES FOR 2ND VISIT (Multiple-90241.0112), [12;0]
.01 CLINIC CODES FOR 2ND VISIT (MF), [0;1]
1300 LOCAL REPORT HEADER PAGE (Multiple-90241.13), [13;0]
.01 LOCAL REPORT HEADER PAGE (W), [0;1]
1301 BH CLINIC CODES (Multiple-90241.011301), [1301;0]
.01 BH CLINIC CODES (MF), [0;1]
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]
1700 COM REPORT HEADER PAGE (Multiple-90241.17), [17;0]
.01 COM REPORT HEADER PAGE (W), [0;1]
1800 PP REPORT HEADER PAGE (Multiple-90241.18), [18;0]
.01 PP REPORT HEADER PAGE (W), [0;1]
1900 ALL REPORT HEADER PAGE (Multiple-90241.19), [19;0]
.01 ALL REPORT HEADER PAGE (W), [0;1]
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]
2300 *NATL GPRA COVER PAGE - CHS (Multiple-90241.23), [23;0]
.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]
2700 *CHS HEDIS REPORT HEADER (Multiple-90241.27), [27;0]
.01 CHS HEDIS REPORT HEADER (W), [0;1]
2800 COMP NATL PAT LIST 1ST PAGE (Multiple-90241.0328), [28;0]
.01 1ST PAGE COMP LIST (W), [0;1]
2900 *AREA CHS NGR HEADER PAGE (Multiple-90241.29), [29;0]
.01 AREA CHS NGR HEADER PAGE (W), [0;1]
3000 BH ALCOHOL PROBLEM CODES (Multiple-90241.013), [30;0]
.01 BH ALCOHOL PROBLEM CODES (MF), [0;1]
3100 *AREA GPVA 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]
3300 *AREA ELDER CHS COVER PAGE (Multiple-90241.33), [33;0]
.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]
4900	*URBAN ALL COVER PAGE (Multiple-90241.49), [49;0]
	.01 URBAN ALL COVER PAGE (Wx), [0;1]
5000	DEP SCR BH CLINICS (Multiple-90241.015), [50;0]
	.01 DEP SCR BH CLINICS (MF), [0;1]
5100	*URBAN ONM COVER PAGE (Multiple-90241.51), [51;0]
	.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]
5300	XP 2008-2009 INFORMING (Multiple-90241.0153), [53;0]
	.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]
	.01 ICD MAPPING (MF), [0;1]
	.02 LENGTH TO CHECK (NJ1,0), [0;2]

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        .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]
6700    *EO AREA REPORT CHS COVER PAGE (Multiple-90241.0467), [67;0]
        .01 EO AREA REPORT CHS COVER PAGE (W), [0;1]
6800    *EO NT1 LABELS (Multiple-90241.0168), [68;0]
        .01 EO NT1 LABELS (MNJ4,0), [0;1]
        .02 TEXT (F), [0;2]
6900    FORECAST INFORMING FOR NEXT YR (Multiple-90241.69), [69;0]
        .01 FORECAST INFORMING FOR NEXT YR (W), [0;1]
7100    GPRA RPT SUM ONLY INFORMING (Multiple-90241.71), [71;0]
        .01 GPRA RPT SUM ONLY INFORMING (W), [0;1]
7200    NATL GPRA DES PROV INFORMING (Multiple-90241.72), [72;0]
        .01 NATL GPRA DES PROV INFORMING (W), [0;1]
7300    HW OPTION INFORMING (Multiple-90241.73), [73;0]
        .01 HW OPTION INFORMING (W), [0;1]
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]
7600    GPRA SUM ONLY COVER PAGE (Multiple-90241.76), [76;0]
        .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]
7800    XP9 INFORMING (Multiple-90241.78), [78;0]
        .01 XP9 INFORMING (W), [0;1]
7900    DEVEL 1 (Multiple-90241.79), [79;0]
        .01 DEVEL 1 (MNJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8100    DEVEL 2 (Multiple-90241.81), [81;0]
        .01 DEVEL 2 (MNJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8200    XP 10 INFORMING (Multiple-90241.82), [82;0]
        .01 XP 10 INFORMING (W), [0;1]
8300    GPU W/PP COVER PAGE (Multiple-90241.83), [83;0]
        .01 GPU W/PP COVER PAGE (W), [0;1]
8400    XP INFORMING FOR 2011 (Multiple-90241.84), [84;0]
        .01 XP INFORMING FOR 2011 (Wx), [0;1]
8500    DEVEL 3 (Multiple-90241.85), [85;0]
        .01 DEVEL 3 (NJ4,0), [0;1]
        .02 TEXT (F), [0;2]
8501    DEV 4 HEADERS (Multiple-90241.18501), [851;0]
        .01 DEV 4 HEADERS (MNJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8600    ONMT 4 HEADERS (Multiple-90241.86), [86;0]
        .01 ONMT 4 HEADERS (NJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8700    ONMT5 HEADERS (Multiple-90241.87), [87;0]
        .01 ONMT5 HEADERS (NJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8800    DASHBOARD INFORMING (Multiple-90241.88), [88;0]
        .01 DASHBOARD INFORMING (Wx), [0;1]
8900    AREA ELDER TOP (Multiple-90241.89), [89;0]
        .01 AREA ELDER TOP (Wx), [0;1]
9100    DASHBOARD COVER PAGE (Multiple-90241.91), [91;0]
        .01 DASHBOARD COVER PAGE (Wx), [0;1]

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9200      *DASHBOARD COVER PAGE CHS (Multiple-90241.92), [92;0]
          .01 DASHBOARD COVER PAGE CHS (Wx), [0;1]
9300      *DASHBOARD INFORMING URBAN (Multiple-90241.93), [93;0]
          .01 DASHBOARD INFORMING URBAN (Wx), [0;1]
9400      AREA DASHBOARD COVER (Multiple-90241.94), [94;0]
          .01 AREA DASHBOARD COVER (Wx), [0;1]
9500      CLINIC CODES FOR BH ACT CL (Multiple-90241.0195), [95;0]
          .01 CLINIC CODES FOR BH ACT CL (MF), [0;1]
9601      AUTO EXPORT UTILITY ROUTINE (F), [96;1]
9602      AUTO EXPORT RUN ROUTINE (F), [96;2]
9700      GPRA NT3 (Multiple-90241.97), [97;0]
          .01 GPRANT3 (MNJ4,0), [0;1]
          .02 HEADER (F), [0;2]
9701      GPRA NT4 (Multiple-90241.971), [971;0]
          .01 GPRA NT4 (NJ3,0), [0;1]
          .02 TEXT (F), [0;2]
9801      PATCHES BULLETIN TEXT (Multiple-90241.9801), [98;0]
          .01 PATCHES BULLETIN TEXT (MNJ2,0X), [0;1]
          11 BULLETIN TEXT (Multiple-90241.980111), [11;0]
             .01 BULLETIN TEXT (W), [0;1]
    
```

### 4.4.2 BGP SITE PARAMETERS

**GLOBAL: ^BGPSITE(**

**FILE #: 90241.02**

```

CONDENSED DATA DICTIONARY---BGP SITE PARAMETERS FILE (#90241.02)UCI: DEV,DEV
VERSION: 16.1

STORED IN: ^BGPSITE(                                02/16/16    PAGE 1
-----
                                         FILE SECURITY
                                         DD SECURITY   : @    DELETE SECURITY: @
                                         READ SECURITY  : M    LAYGO SECURITY : M
                                         WRITE SECURITY : M

CROSS REFERENCED BY:
LOCATION(B)

                                         FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        LOCATION (RP9999999.06'X), [0;1]
.02        HOME LOCATION (P9999999.06'), [0;2]
.03        AREA EXPORT? (S), [0;3]
.04        INCLUDE DATA IN WEB EISS? (S), [0;4]
.05        DEFAULT COMMUNITY TAXONOMY (*P9002226'), [0;5]
.06        CHS SITE ONLY (S), [0;6]
.08        MFI SITE? (S), [0;8]
.09        MFI LOCATION TAXONOMY (*P9002226'), [0;9]
.11        EXPORT HT/WT DATA (S), [0;11]
.12        DEMO PATIENT SEARCH TEMPLATE (P.401'), [0;12]
.13        URBAN PROGRAM? (S), [0;13]
.14        DIRECTORY FOR EXPORT FILES (FX), [0;14]
    
```



### 4.4.3 FILE: BGP SUMMARY CATEGORIES

**GLOBAL: ^BGPSCAT( FILE #: 90241.03**

```

VERSION: 16.1

STORED IN: ^BGPSCAT(                                02/16/16    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY   : @    DELETE SECURITY: @
                                READ SECURITY  : @    LAYGO 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]
    
```

### 4.4.4 FILE: BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS

**GLOBAL: ^BGP GP2PM( FILE #: 90241.04**

```

CONDENSED DATA DICTIONARY---BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS FILE
(#90241.04)UCI: DEV,DEV    VERSION: 16.1

STORED IN: ^BGP GP2PM(                                02/16/16    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY   : @    DELETE SECURITY: @
                                READ SECURITY  : M    LAYGO SECURITY  : M
                                WRITE SECURITY : M

CROSS REFERENCED BY:
SITE(B)

                                FILE STRUCTURE

FIELD        FIELD
NUMBER       NAME

.01          SITE (R*P9999999.06'X), [0;1]
.02          TYPE OF AUTO EXTRACT (S), [0;2]
    
```

```

1.1    DEFAULT DIRECTORY (F), [1;1]
4.1    REMOTE HOST NAME (F), [4;1]
4.2    REMOTE HOST IP ADDRESS (F), [4;2]
4.3    REMOTE HOST DIRECTORY (F), [4;3]
4.4    REMOTE HOST USERNAME (F), [4;4]
4.5    REMOTE HOST PASSWORD (F), [4;5]
5.1    DEFAULT COMMUNITY TAXONOMY (P9002226'), [5;1]
8      EXTRACT DATE (Multiple-90241.12), [8;0]
      .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]
    
```

### 4.4.5 FILE: BGP AREA AUTOMATED GPRA PARAMS

#### GLOBAL: ^BGP1PM( FILE #: 90245

```

CONDENSED DATA DICTIONARY---BGP AREA AUTOMATED GPRA PARAMS FILE (#90245)UCI: DEV,DEV
VERSION: 16.1

STORED IN: ^BGP1PM(                                02/16/16    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]
1.1      DEFAULT DIRECTORY (F), [1;1]
1.2      SUBDIRECTORY (F), [1;2]
7        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]
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 ]

### 4.4.6 FILE: BGP GPRA FLAT FILE DATA

**GLOBAL: ^BGP GP1RD( FILE #: 90245.1**

CONDENSED DATA DICTIONARY---BGP GPRA FLAT FILE DATA FILE (#90245.1)UCI: DEV,DEV  
 VERSION: 16.1

STORED IN: ^BGP GP1RD( 02/16/16 PAGE 1

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

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

FILE #90245.1  
 INDEXED BY: INDICATOR NAME & SITE NAME & CURRENT REPORT BEGIN DATE &  
 CURRENT REPORT END DATE (C)

FILE STRUCTURE

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

### 4.4.7 FILE: BGP 16 MEASURES

**GLOBAL: ^BGP INDM( FILE #: 90556.01**

CONDENSED DATA DICTIONARY---BGP 16 MEASURES FILE (#90556.01)UCI: DEV,DEV VERSION:  
16.1

STORED IN: ^BGPINDM( 02/16/16 PAGE 1

-----  
FILE SECURITY

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

CROSS REFERENCED BY:

DEVELOPMENTAL MEASURE?(ADEV) ORDER ON DEVELOPMENTAL REPORT(ADEVO)  
TAXONOMY(ALORI) ORDER ON SELECTION/REPORT(AO)  
ORDER IND(AOI) MEASURE NUMBER(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 NUMBER	FIELD NAME
.01	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]
1	M CODE TO EXECUTE (K), [1;E1,245]
2	SET LIST VALUE (K), [2;E1,245]
3	PRINT M CODE (K), [3;E1,245]
4	DELIMITED FILE PRINT (K), [4;E1,245]
1100	SELECTED REPORT FY LOGIC TEXT (Multiple-90556.0111), [11;0]
	.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 (P90556.1'), [12;4]
1205	UPDATED THIS YEAR? (S), [12;5]
1206	ORDER IND (NJ4,0), [12;6]
1301	SKIP SELECTED REPORT? (S), [13;1]
1302	ORDER ON DEVELOPMENTAL REPORT (NJ3,0), [13;2]
1303	SKIP NGR PRINT/DEV ONLY (S), [13;3]
1400	TAXONOMIES USED (Multiple-90556.0114), [14;0]
	.01 TAXONOMIES USED (MS), [0;1]
	.03 TAXONOMY (F), [0;3]
1500	LAB TAXONOMIES USED (Multiple-90556.0115), [15;0]
	.01 LAB TAXONOMIES USED (MP9002228'), [0;1]
	.02 LAB TAXONOMY NAME (F), [0;2]
5100	INDICATOR DESCRIPTION (Multiple-90556.0151), [51;0]
	.01 DESCRIPTION (W), [0;1]
5200	PAST PERFORMANCE (Multiple-90556.0152), [52;0]
	.01 REPORT PRINT SECTION (W), [0;1]
5300	REPORT PRINT 2ND PAGE (Multiple-90556.0153), [53;0]
	.01 REPORT PRINT 2ND PAGE (W), [0;1]
5400	NATIONAL GPRA/GPRAMA LOGIC (Multiple-90556.54), [54;0]

5500	.01 NATIONAL GPRA/GPRAMA (W), [0;1] SOURCE (Multiple-90556.55), [55;0] .01 SOURCE (W), [0;1]
5600	OTHER NATIONAL GPRA LOGIC TEXT (Multiple-90556.56), [56;0] .01 OTHER NATIONAL GPRA LOGIC TEXT (W), [0;1]
5700	INDICATOR DESCRIPTION FOR 10 (Multiple-90556.57), [57;0] .01 INDICATOR DESCRIPTION FOR 10 (W), [0;1]
5800	DEVEOPMENTAL RPT LOGIC TEXT (Multiple-90556.58), [58;0] .01 DEVEOPMENTAL RPT LOGIC TEXT (W), [0;1]
6100	SELECTED MEASURES DENOM DEF (Multiple-90556.0161), [61;0] .01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1] 1 DENOM DESCRIPTION (Multiple-90556.01611), [1;0] .01 DENOM DESCRIPTION (W), [0;1] 1200 REPORT SUB TYPES (Multiple-90556.016112), [12;0] .01 REPORT SUB TYPES (MS), [0;1]
6200	SELECTED MEAS NUMERATOR DEFS (Multiple-90556.0162), [62;0] .01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1] 1 NUMERATOR DESCRIPTION (Multiple-90556.01621), [1;0] .01 NUMERATOR DESCRIPTION (W), [0;1] 1200 REPORT SUB TYPE (Multiple-90556.016212), [12;0] .01 REPORT SUB TYPE (MS), [0;1]
7100	REPORT LIST 1ST PAGE (Multiple-90556.0171), [71;0] .01 REPORT LIST 1ST PAGE (W), [0;1]
7200	LIST PRINT SECOND PAGE (Multiple-90556.0172), [72;0] .01 LIST PRINT SECOND PAGE (W), [0;1]
8100	NATL GPRA DENOM DEFS (Multiple-90556.0181), [81;0] .01 NATL GPRA DENOM DEFS (MNJ2,0), [0;1] 1 TEXT (Multiple-90556.1811), [1;0] .01 TEXT (W), [0;1] 1200 REPORT SUBTYPES (Multiple-90556.018112), [12;0] .01 REPORT SUBTYPES (MS), [0;1]
8200	NATL GPRA NUMERATOR DEFS (Multiple-90556.0182), [82;0] .01 NATL GPRA NUMERATOR DEFS (MNJ2,0), [0;1] 1 TEXT (Multiple-90556.01821), [1;0] .01 TEXT (W), [0;1] 1200 REPORT SUBTYPES (Multiple-90556.018212), [12;0] .01 REPORT SUBTYPES (MS), [0;1]
8300	OTHER NATL MEAS DENOM DEFS (Multiple-90556.0183), [83;0] .01 OTHER NATL MEAS DENOM DEFS (MNJ2,0), [0;1] 1 TEXT (Multiple-90556.01831), [1;0]  .01 TEXT (W), [0;1] 1200 REPORT SUBTYPES (Multiple-90556.018312), [12;0] .01 REPORT SUBTYPES (MS), [0;1]
8400	OTHER NATL MEAS NUMER DEFS (Multiple-90556.0184), [84;0] .01 OTHER NATL MEAS NUMER DEFS (MNJ2,0), [0;1] 1 TEXT (Multiple-90556.01841), [1;0] .01 TEXT (W), [0;1] 1200 REPORT SUBTYPES (Multiple-90556.018412), [12;0] .01 REPORT SUBTYPES (MS), [0;1]
8500	DEVELOPMENTAL MEAS DENOM DEFS (Multiple-90556.0185), [85;0] .01 DEVELOPMENTAL MEAS DENOM DEFS (MNJ2,0), [0;1] 1 TEXT (Multiple-90556.01851), [1;0] .01 TEXT (W), [0;1] 1200 REPORT SUBTYPE (Multiple-90556.018512), [12;0] .01 REPORT SUBTYPE (MS), [0;1]
8600	DEVELOPMENTAL MEAS NUMER DEFS (Multiple-90556.0186), [86;0] .01 DEVELOPMENTAL MEAS NUMER DEFS (MNJ2,0), [0;1] 1 TEXT (Multiple-90556.01861), [1;0] .01 TEXT (W), [0;1] 1200 REPORT SUBTYPES (Multiple-90556.018612), [12;0]

	.01 REPORT SUBTYPES (MS), [0;1]
8700	DM DENOM DEFS (Multiple-90556.0187), [87;0]
	.01 DM DENOM DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90556.01871), [1;0]
	.01 TEXT (Wx), [0;1]
8800	DM NUMER DEFS (Multiple-90556.0188), [88;0]
	.01 DM NUMER DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90556.01881), [1;0]
	.01 TEXT (Wx), [0;1]
8900	CVD DENOM DEFS (Multiple-90556.0189), [89;0]
	.01 CVD DENOM DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90556.01891), [1;0]
	.01 TEXT (Wx), [0;1]
9100	CVD NUM DEFS (Multiple-90556.0191), [91;0]
	.01 CVD NUM DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90556.01911), [1;0]
	.01 TEXT (Wx), [0;1]
9200	WH DEN DEFS (Multiple-90556.0192), [92;0]
	.01 WH DEN DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90556.01921), [1;0]
	.01 TEXT (Wx), [0;1]
9300	WH NUM DEFS (Multiple-90556.0193), [93;0]
	.01 WH NUM DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90556.01931), [1;0]
	.01 TEXT (Wx), [0;1]
9400	IPC DEN DEFS (Multiple-90556.0194), [94;0]
	.01 IPC DEN DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90556.01941), [1;0]
	.01 TEXT (Wx), [0;1]
9500	IPC NUM DEFS (Multiple-90556.0195), [95;0]
	.01 IPC NUM DEFS (MNJ3,0), [0;1]
	1 TEXT (Multiple-90556.01951), [1;0]
	.01 TEXT (Wx), [0;1]
9600	PQA DEM DEFS (Multiple-90556.0196), [96;0]
	.01 PQA DEM DEFS (MNJ3,0), [0;1]
	1 TEXT (Multiple-90556.01961), [1;0]
	.01 TEXT (Wx), [0;1]
9700	PQA NUM DEFS (Multiple-90556.0197), [97;0]
	.01 PQA NUM DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90556.01971), [1;0]
	.01 TEXT (Wx), [0;1]
9800	ASTHMA DEN DEFS (Multiple-90556.0198), [98;0]
	.01 ASTHMA DEN DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90556.01981), [1;0]
	.01 TEXT (W), [0;1]
9900	ASTHMA NUM DEFS (Multiple-90556.0199), [99;0]
	.01 ASTHMA NUM DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90556.01991), [1;0]
	.01 TEXT (W), [0;1]

#### 4.4.8 FILE: BGP 16 INDIVIDUAL MEASURES

**GLOBAL: ^BGPINDMC( FILE #: 90556.02**

CONDENSED DATA DICTIONARY---BGP 16 INDIVIDUAL MEASURES FILE (#90556.02)UCI: TEHR  
,TEHR VERSION: 16.1

STORED IN: ^BGPINDMC(

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## FILE SECURITY

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

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## CROSS REFERENCED BY:

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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 NUMBER	FIELD NAME
.01	INDICATOR (RP90556.01'), [0;1]
.04	INDICATOR ID (F), [0;4]
.05	NATIONAL/PART (S), [0;5]
.06	ONMNT1 (NJ3,0), [0;6]
.07	ONMNT2 (NJ3,0), [0;7]
.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	LINE TITLE 1 (F), [0;15]
.16	LINE TITLE 2 (F), [0;16]
.17	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]
.23	ASTHMA REPORT? (S), [0;23]
.24	PAGE BREAK DENOM (S), [0;24]
1	M CODE NUMERATOR (K), [1;E1,245]
2	M CODE DENOMINATOR (K), [2;E1,245]
3	M CODE FOR COMP PL (K), [3;E1,245]
4	M CODE FOR SCHEDULING (K), [4;E1,245]
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]
1205	ADD GPRA TO 1ST LINE (S), [12;5]
1206	ADD GPRA TO SECOND LINE (S), [12;6]
1207	ADD GPRA TO 3RD LINE (S), [12;7]
1208	PAGE BREAK NUMER COM (S), [12;8]
1209	TITLE FOR SCHEDULING OPTION (F), [12;9]
1211	ICARE TAB (S), [12;11]
1212	OTHER NATIONAL (S), [12;12]
1213	GPRANT2 PIECE (NJ3,0), [12;13]
1214	SKIP DENOM DISPLAY? (S), [12;14]
1215	PAGE BREAK DENOM ONM? (S), [12;15]



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1216     TITLE 2 FOR SCHEDULING OPTION (F), [12;16]
1217     COUNT ONLY? (S), [12;17]
1401     SUMMARY? (S), [14;1]
1402     NATL 2010 (F), [14;2]
1403     2020 TARGET (F), [14;3]
1404     TITLE (F), [14;4]
1405     CATEGORY 1 (P90241.03'), [14;5]
1406     SUMMARY SHEET ORDER (NJ4,0), [14;6]
1407     TITLE 2 (F), [14;7]
1408     GPRA TARGET (F), [14;8]
1409     SECOND LINE GOAL (F), [14;9]
1410     NATIONAL CURRENT 2 (F), [14;10]
1411     SECOND LINE 2012 GOAL (F), [14;11]
1412     TITLE 3 (F), [14;12]
1413     GPRA11 TARGET (F), [14;13]
1414     TITLE 10 (F), [14;14]
1415     TITLE 2 10 (F), [14;15]
1416     TITLE 3 10 (F), [14;16]
1417     DASHBOARD ORDER (NJ2,0), [14;17]
1501     NON GPRA SUMMARY? (S), [15;1]
1502     NG NATIONAL CURRENT (F), [15;2]
1503     NG GOAL 2012 (F), [15;3]
1504     NG TITLE (F), [15;4]
1505     NG CATEGORY (P90241.03'), [15;5]
1506     NG ORDER ON SUMMARY SHEET (NJ4,0), [15;6]
1507     NG TITLE 2 (F), [15;7]
1508     NG GOAL 08 (F), [15;8]
1509     NG SECOND LINE GOAL (F), [15;9]
1510     NG NATIONAL CURRENT 2 (F), [15;10]
1511     NG 2ND LINE 2012 GOAL (F), [15;11]
1512     NG TITLE 3 (F), [15;12]
1600     TEXT FOR SCHEDULING OPTION (Multiple-90556.16), [16;0]
        .01 TEXT FOR SCHEDULING OPTION (W), [0;1]
1601     TEXT FOR SCHEDULING NEXT YR (Multiple-90556.161), [1601;0]
        .01 TEXT FOR SCHEDULING NEXT YR (W), [0;1]
1701     ICARE GROUP (P90556.17'), [17;1]
1702     ICARE CATEGORY (P90556.18'), [17;2]
1703     ICARE MEASURE NAME (F), [17;3]
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]
1708     PREVIOUS INDICATOR ID (F), [17;8]
1800     ICARE TOOLTIPS (Multiple-90556.0218), [18;0]
        .01 ICARE TOOLTIPS (W), [0;1]
1901     ON SUMMARY? (S), [19;1]
1902     ON NATIONAL CURRENT (F), [19;2]
1903     2020 TARGET (F), [19;3]
1904     ON TITLE (F), [19;4]
1905     ON CATEGORY (P90241.03'), [19;5]
1906     ON ORDER (NJ3,0), [19;6]
1907     ON TITLE 2 (F), [19;7]
1908     ON GOAL 08 (F), [19;8]
1909     ON SECOND LINE GOAL (F), [19;9]
1910     ON NATIONAL CURRENT 2 (F), [19;10]
1911     ON SECOND LINE 2012 GOAL (F), [19;11]
1912     ON TITLE 3 (F), [19;12]
1913     %? (S), [19;13]
2001     NATL LINE LABEL 1 (F), [20;1]
2002     NATL LINE LABEL 2 (F), [20;2]
2003     NATL LINE LABEL 3 (F), [20;3]

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2004 NATL DENOM 1 (F), [20;4]
2005 NATL DENOM 2 (F), [20;5]
2006 NATL DENOM 3 (F), [20;6]
2102 SKIP SELECTED REPORT? (S), [21;2]
2103 DEVELF1 PIECE (NJ4,0), [21;3]
2104 DEVELF2 PIECE (NJ3,0), [21;4]
2105 PAGE BREAK NUMER NGR? (S), [21;5]
2106 DEVELOPMENTAL MEASURE? (S), [21;6]
2107 ONMT3 (NJ3,0), [21;7]
2108 DEVELF3 (NJ4,0), [21;8]
2109 ONMT4 (NJ4,0), [21;9]
2110 ONMT5 (NJ3,0), [21;10]
2111 DEVELF4 (NJ2,0), [21;11]
2201 DEV SUMMARY? (S), [22;1]
2202 DEV NATIONAL CURRENT (F), [22;2]
2203 DEV 2012 GOAL (F), [22;3]
2204 DEV TITLE (F), [22;4]
2205 CATEGORY (P90241.03'), [22;5]
2206 DEV ORDER ON SUMMARY SHEET (NJ3,0), [22;6]
2207 DEV TITLE 2 (F), [22;7]
2208 DEV GOAL 09 (F), [22;8]
2209 DEV SECOND LINE GOAL (F), [22;9]
2210 DEV NATL CURRENT 2 (F), [22;10]
2211 DEV SECOND LINE 2012 GOAL (F), [22;11]
2212 DEV TITLE 3 (F), [22;12]
2213 PART MEASURE? (S), [22;13]
2214 PART 2012 (F), [22;14]
2215 ADD %LINE? (S), [22;15]
2301 ADD BANG ON DASHBOARD? (S), [23;1]
2302 DASHBOARD LABEL (F), [23;2]
2303 DASHBOARD # NOT % (S), [23;3]
2304 PERCENT INCREASE NO DENOM (NJ7,2), [23;4]
2305 NEG DASHBOARD (S), [23;5]
2306 DASHBOARD LABEL 2 (F), [23;6]
2401 DEN LABEL SELECTED (F), [24;1]
2402 NUM LABEL SELECTED (F), [24;2]
2501 DEN LABEL NGR (F), [25;1]
2502 NUM LABEL NGR (F), [25;2]
2601 DEN LABEL DEV (F), [26;1]
2602 NUM LABEL DEV (F), [26;2]
2701 DEN LABEL ONM (F), [27;1]
2702 NUM LABEL ONM (F), [27;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 PQA (F), [31;2]
3202 NUM LABEL PQA (F), [32;2]
3301 DEN LABEL IPC (F), [33;1]
3302 NUM LABEL IPC (F), [33;2]
3401 DEN LABEL ASTHMA (F), [34;1]
3402 NUM LABEL ASTHMA (F), [34;2]
9999 LORI (S), [9999;1]
99991 LORI1 (S), [9999;2]

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### 4.4.9 FILE: BGP 16 NATIONAL PATIENT LISTS

**GLOBAL: ^BGNPLM( FILE #: 90556.06**

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VERSION: 16.1

TEHR,TEHR  VERSION: 16.1

STORED IN: ^BGNPLM(                                02/16/16    PAGE 1
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                                           FILE SECURITY
                                DD SECURITY   : @      DELETE SECURITY: @
                                READ SECURITY  : @      LAYGO SECURITY  : @
                                WRITE SECURITY : @

CROSS REFERENCED BY:
ORDER ON NATIONAL(AN)  ORDER ON OTHER NATIONAL(AON)
NATIONAL/OTHER NATIONAL(AR)  POINTER(B)  INDIVIDUAL INDICATOR ID(C)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        POINTER (RP90556.01'), [0;1]
.02        INDIVIDUAL INDICATOR ID (F), [0;2]
.03        LIST TITLE (F), [0;3]
.04        NATIONAL/OTHER NATIONAL (S), [0;4]
.05        ORDER ON NATIONAL (NJ3,0), [0;5]
.06        ORDER ON OTHER NATIONAL (NJ3,0), [0;6]
.07        DEVELOPMENTAL OR NATIONAL (S), [0;7]
1101       LIST TITLE FOR REPORT (Multiple-90556.61101), [11;0]
           .01 LIST TITLE FOR REPORT (W), [0;1]
1201       SET LIST VALUE (K), [12;E1,245]
    
```

### 4.4.10 FILE: BGP 16 TAXONOMIES

**GLOBAL: ^BGPTAXM( FILE #: 90556.08**

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VERSION: 16.1

STORED IN: ^BGPTAXM(                                02/16/16    PAGE 1
-----
                                           FILE SECURITY
                                DD SECURITY   : @      DELETE SECURITY: @
                                READ SECURITY  : @      LAYGO SECURITY  : @
                                WRITE SECURITY : @

CROSS REFERENCED BY:
TAXONOMY NAME(B)

                                FILE STRUCTURE

FIELD      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-90556.0811), [11;0]
    .01 DESCRIPTION (W), [0;1]
1200 REPORTS (Multiple-90556.0812), [12;0]
    .01 REPORTS (MS), [0;1]
1201 USED THIS YEAR (S), [0;5]
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#### 4.4.11 FILE: BGP 16 TAXONOMY TEMP

**GLOBAL: ^BGPTAXKB( FILE #: 90556.09**

VERSION: 16.1

STORED IN: ^BGPTAXKB(

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FILE SECURITY

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

CROSS REFERENCED BY:

HIGH VALUE(AA) QMAN LINM(AC) PACKAGE(APKG)  
 NAME(B)

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	NAME (RFX), [0;1]
.02	BRIEF DESCRIPTION (F), [0;2]
.03	LOCATION (P9999999.06'), [0;3]
.04	NODELETE (S), [0;4]
.05	CREATOR (P200'), [0;5]
.06	STARTING DATE FOR PATIENT LIST (DX), [0;6]
.07	BULLETIN (P3.6'), [0;7]
.08	CREATED BY TAXONOMY SYSTEM (S), [0;8]
.09	DATE CREATED (D), [0;9]
.11	BULLETIN SERVICE CATEGORY (S), [0;11]
.12	QMAN LINK (P9009071'), [0;12]
.13	NON-CANONIC (S), [0;13]
.14	X-REF (F), [0;14]
.15	FILE (P1'), [0;15]
.16	RANGE (S), [0;16]
.17	SEND BULLETIN IF RECENTLY SENT (S), [0;17]
.18	LOCATION OF ENCOUNTER (P9999999.06'), [0;18]
.19	SEND BULLETIN-1ST VISIT ONLY (S), [0;19]
.21	VISIT TYPE (F), [0;21]
.22	READ ONLY (S), [0;22]
1101	EXTENDED DESCRIPTION (Multiple-90556.10101), [11;0]
	.01 DEFINITION (W), [0;1]
2101	VALUE (Multiple-90556.11101), [21;0]

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        .01  LOW VALUE (MF), [0;1]
        .02  HIGH VALUE (F), [0;2]
3101    PRE BULLETIN CODE (K), [31;E1,245]
4101    PACKAGE (Multiple-90556.13101), [41;0]
        .01  PACKAGE (MP9.4'), [0;1]
    
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#### 4.4.12 FILE: BGP 16 MEASURE GROUPS

**GLOBAL: ^BGPMGRPM( FILE #: 90556.1**

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VERSION: 16.1
STORED IN: ^BGPMGRPM(                                02/16/16    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @
CROSS REFERENCED BY:
GROUP NAME(B)

                                FILE STRUCTURE

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

#### 4.4.13 FILE: BGP 16 PATIENT ED DATA CURRENT

**GLOBAL: ^BGPPEDCM( FILE #: 90556.12**

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CONDENSED DATA DICTIONARY---BGP 16 PATIENT ED DATA CURRENT FILE (#90556.12)UCI:
DEV,DEV  VERSION: 16.1
STORED IN: ^BGPPEDCM(                                02/16/16    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
.01        BEGINNING DATE (RD), [0;1]
.02        ENDING DATE (RD), [0;2]
.03        PREVIOUS YR BEG DATE (RD), [0;3]
    
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.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-90556.12111), [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]
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-90556.1212), [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-90556.1213), [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-90556.1214), [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-90556.1215), [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-90556.1216), [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-90556.1217), [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]

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1800	GOAL MET (Multiple-90556.1218), [18;0]
	.01 GOAL MET (F), [0;1]
	.02 GOAL MET (F), [0;2]
	.03 # MET (NJ4,0), [0;3]
1900	GOAL MAINTAINED (Multiple-90556.1219), [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-90556.1221), [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-90556.129), [9999;0]
	.01 COMMUNITIES (F), [0;1]

#### 4.4.14 FILE: BGP 16 PATIENT ED DATA PREVIOUS

**GLOBAL: ^BGPPEDPM( FILE #: 90556.13**

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CONDENSED DATA DICTIONARY---BGP 16 PATIENT ED DATA PREVIOUS FILE (#90556.13)UCI:
DEV,DEV  VERSION: 16.1

STORED IN: ^BGPPEDPM(                                02/16/16    PAGE 1
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                                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-90556.13111), [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]
1124	7.1.1 (NJ5,0), [11;24]
1129	7.1 DENOM USER POP (NJ5,0), [11;29]
1200	2.1 RATE (Multiple-90556.1312), [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-90556.1313), [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-90556.1314), [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-90556.1315), [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-90556.1316), [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-90556.1317), [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-90556.1318), [18;0]
	.01 GOAL MET (F), [0;1]
	.02 GOAL MET (F), [0;2]
	.03 # MET (NJ4,0), [0;3]
1900	GOAL MAINTAINED (Multiple-90556.1319), [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-90556.1321), [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-90556.139), [9999;0]
	.01 COMMUNITIES (F), [0;1]



## 4.4.15 FILE: BGP 16 PATIENT ED DATA BASELINE

**GLOBAL: ^BGPPEDBM( FILE #: 90556.14**

CONDENSED DATA DICTIONARY---BGP 16 PATIENT ED DATA BASELINE FILE (#90556.14)UCI:  
DEV,DEV VERSION: 16.1

STORED IN: ^BGPPEDBM( 02/16/16 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 NUMBER	FIELD 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-90556.14111), [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]
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]

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-90556.1412), [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-90556.1413), [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-90556.1414), [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-90556.1415), [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-90556.1416), [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-90556.1417), [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-90556.1418), [18;0]
	.01	GOAL MET (F), [0;1]
	.02	GOAL MET (F), [0;2]
	.03	# MET (NJ4,0), [0;3]
1900	GOAL	MAINTAINED (Multiple-90556.1419), [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-90556.1421), [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-90556.149), [9999;0]
	.01	COMMUNITIES (F), [0;1]

#### 4.4.16 FILE: BGP 16 PAT ED MEASURES

**GLOBAL: ^BGPPEIM( FILE #: 90556.15**

CONDENSED DATA DICTIONARY---BGP 16 PAT ED MEASURES FILE (#90556.15)UCI: DEV,DEV	
VERSION: 16.1	
STORED IN: ^BGPPEIM(	02/16/16 PAGE 1
-----	
	FILE SECURITY
DD SECURITY	: @ DELETE SECURITY: @
READ SECURITY	: @ LAYGO SECURITY : @
WRITE SECURITY	: @
CROSS REFERENCED BY:	
ORDER TO DISPLAY(AO)	MEASURE NUMBER(B)

FILE STRUCTURE	
FIELD NUMBER	FIELD 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-90556.151101), [11;0]
	.01 FY LOGIC (W), [0;1]
1400	TAXONOMIES USED (Multiple-90556.1514), [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-90556.1561), [61;0]
	.01 DENOMINATOR DEFINITIONS (NJ2,0), [0;1]
	11 TEXT (Multiple-90556.156111), [11;0]
	.01 TEXT (W), [0;1]
6200	NUMERATOR (Multiple-90556.1562), [62;0]
	.01 NUMERATOR (MNJ2,0), [0;1]
	11 TEXT (Multiple-90556.156211), [11;0]
	.01 TEXT (W), [0;1]
7100	LIST PRINT 1ST PAGE (Multiple-90556.1571), [71;0]
	.01 LIST PRINT 1ST PAGE (W), [0;1]
7200	LIST PRINT SECOND PAGE (Multiple-90556.1572), [72;0]
	.01 LIST PRINT SECOND PAGE (W), [0;1]

#### 4.4.17 FILE: BGP 16 ICARE GROUPS

**GLOBAL: ^BGPICAGM( FILE #: 90556.17**

VERSION: 16.1	
STORED IN: ^BGPICACM(	02/16/16 PAGE 1
-----	
	FILE SECURITY
	DD SECURITY : @ DELETE SECURITY: @
	READ SECURITY : @ LAYGO SECURITY : @
	WRITE SECURITY : @
CROSS REFERENCED BY:	
CATEGORY(B)	
FILE STRUCTURE	
FIELD NUMBER	FIELD NAME
.01	CATEGORY (RF), [0;1]

#### 4.4.18 FILE: BGP 16 ICARE CATEGORIES

**GLOBAL: ^BGPICACM( FILE #: 90556.18**

```

VERSION: 16.1
STORED IN: ^BGPICACM(                                02/16/16    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY     : @      LAYGO SECURITY  : @
                                WRITE SECURITY    : @
CROSS REFERENCED BY:
  CATEGORY(B)

                                FILE STRUCTURE

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

#### 4.4.19 FILE: BGP 16 GUI OUTPUT

##### GLOBAL: ^BGPICACM( FILE #: 90556.19

```

CONDENSED DATA DICTIONARY---BGP 16 GUI REPORT OUTPUT FILE (#90556.19)UCI: CMBA,C
MBA                                                                VERSION: 16.1
STORED IN: ^BGPGUIM(                                02/16/16    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-90556.1911), [11;0]
.01      OUTPUT (W), [0;1]
1200      DELIMITED FORMATTED OUTPUT (Multiple-90556.1912), [12;0]
.01      DELIMITED FORMATTED OUTPUT (W), [0;1]
    
```



### 4.4.20 FILE: BGP 16 SNOMED LISTS

**GLOBAL: ^BGPSNOMM( FILE #: 90556.21**

```

CONDENSED DATA DICTIONARY---BGP 16 SNOMED LISTS FILE (#90556.21)UCI: CMBA,CMBA
VERSION: 16.1

STORED IN: ^BGPSNOMM(                                02/16/16    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY     : @      LAYGO SECURITY  : @
                                WRITE SECURITY    : @

CROSS REFERENCED BY:
  NAME OF LIST(B)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        NAME OF LIST (RF), [0;1]
1101       SNOMED CODE (Multiple-90556.2111), [11;0]
           .01 SNOMED CODE (MF), [0;1]
    
```

### 4.4.21 FILE: BGP 16 ELDER INDIVIDUAL MEASURES

**GLOBAL: ^BGPELIIM( FILE #: 90557.02**

```

VERSION: 16.1

STORED IN: ^BGPELIIM(                                02/16/16    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY     : @      LAYGO SECURITY  : @
                                WRITE SECURITY    : @

CROSS REFERENCED BY:
  ORDER(AB) ORDER(ABC) ORDER(AE) ORDER(AP) INDICATOR(B)
  INDICATOR ID(C) ORDER(OR)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        INDICATOR (RP90557.06'), [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]
.17 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 (K), [1;E1,245]
2 M CODE DENOMINATOR (K), [2;E1,245]
1204 ORDER (F), [12;4]
```

#### 4.4.22 FILE: BGP 16 ELDER MEASURES

##### GLOBAL: ^BGPELIM( FILE #: 90557.06

VERSION: 16.1

STORED IN: ^BGPELIM( 02/16/16 PAGE 1

#### FILE SECURITY

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

#### CROSS REFERENCED BY:

```
ORDER ON SELECTION/REPORT(AO) INDICATOR NUMBER(B)
TITLE(C) TITLE(D) PUID(PUID)
```

#### FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	INDICATOR NUMBER (RNJ3,0X), [0;1]
.02	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]
1	M CODE TO EXECUTE (K), [1;E1,245]
2	SET LIST VALUE (K), [2;E1,245]
3	PRINT M CODE (K), [3;E1,245]
4	DELIMITED FILE PRINT (K), [4;E1,245]
1100	FY LOGIC (Multiple-90557.0611), [11;0]
	.01 LOGIC USED (W), [0;1]
1201	PUID (NJ3,0), [12;1]
5300	REPORT PRINT 2ND PAGE (Multiple-90557.0653), [53;0]
	.01 REPORT PRINT 2ND PAGE (W), [0;1]
6100	DENOMINATOR DEFINITIONS (Multiple-90557.0661), [61;0]
	.01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
	1 DENOM DESCRIPTION (Multiple-90557.0661), [1;0]
	.01 DENOM DESCRIPTION (W), [0;1]
6200	NUMERATOR DEFINITIONS (Multiple-90557.0662), [62;0]
	.01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]

```
.02 REPORTS (F), [0;2]
.03 SEL (F), [0;3]
1   NUMERATOR DESCRIPTION (Multiple-90557.06621), [1;0]
    .01 NUMERATOR DESCRIPTION (W), [0;1]
7100 REPORT LIST 1ST PAGE (Multiple-90557.0671), [71;0]
     .01 REPORT LIST 1ST PAGE (W), [0;1]
7200 LIST PRINT SECOND PAGE (Multiple-90557.0672), [72;0]
     .01 LIST PRINT SECOND PAGE (W), [0;1] 7200
```

## 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:
***** Cross Reference of all Routines ***** Feb 16, 2016@11:36:57 page 174	
Routine	is Invoked by:
^%DT	BGP0GUA, BGP6AU1R, BGP6GUA, BGP6UTL1,  dd90241.01  dd90241.12,  dd90245.07,  dd90245.1,  dd90556.03  dd90556.04,  dd90556.05,  dd90556.08,  dd90556.12  dd90556.13,  dd90556.14,  dd90556.19,  dd90557.03  dd90557.04,  dd90557.05
DD^%DT	BGP6AU1M, BGP6DPE
^%DTC	BGP6D36
C^%DTC	BGP6GMUE, BGP6GMUH, BGP6UTL3
COMMA^%DTC	BGP6DBPR, BGP6DELP, BGP6DP, BGP6DP11, BGP6DP12, BGP6DP13 BGP6DP14, BGP6DP19, BGP6DP1C, BGP6DP1H, BGP6DP1I, BGP6DP1J BGP6DP1K, BGP6DP1L, BGP6DP1M, BGP6DP1N, BGP6DP1O, BGP6DP1S BGP6DP1T, BGP6DP2, BGP6DP3, BGP6DP4, BGP6DP5, BGP6DP50 BGP6DP51, BGP6DP6, BGP6DP60 BGP6DP7, BGP6DP8, BGP6DPED, BGP6DPEP, BGP6DPH, BGP6EL10 BGP6EL11, BGP6EL12, BGP6EL13, BGP6EL14, BGP6EL15, BGP6EL16 BGP6EL17, BGP6EL18, BGP6EL19, BGP6EL1A, BGP6EL1B, BGP6EL1C BGP6EL1D, BGP6EL1E, BGP6EL1F, BGP6EL1G, BGP6EL1H, BGP6EL1I BGP6EL1J, BGP6EL1K BGP6EL1L, BGP6EL1M, BGP6EL1N, BGP6EL1O, BGP6EL1P, BGP6EL1Q BGP6EL1R, BGP6EL1S, BGP6EL1T, BGP6ELL, BGP6ELL1, BGP6ELL2 BGP6ELL3, BGP6ELL4, BGP6ELL5, BGP6ELL6, BGP6ELL7, BGP6ELL8 BGP6ELL9, BGP6ELLA, BGP6ELLB, BGP6ELLC, BGP6ELLD, BGP6ELLE BGP6ELLF, BGP6ELLG BGP6EL LH, BGP6ELLI, BGP6ELLJ, BGP6ELLK, BGP6ELLL, BGP6ELLM BGP6ELLN, BGP6ELLO, BGP6ELLP, BGP6ELLQ, BGP6ELLR, BGP6ELLS BGP6ELLT, BGP6ELLU, BGP6ELLV, BGP6ELLW, BGP6ELLX, BGP6ELP1 BGP6PD19, BGP6PDL, BGP6PDL0, BGP6PDL1, BGP6PDL2, BGP6PDL3 BGP6PDL4, BGP6PDL5 BGP6PDL7, BGP6PDL8, BGP6PDL9, BGP6PDLA, BGP6PDLB, BGP6PDL D BGP6PDL L, BGP6PDLN, BGP6PDLO, BGP6PDLT, BGP6PDPA, BGP6PDPE BGP6AUEX, BGP6AUUL, BGP6AUUP BGP6DPA, BGP6DPAP, BGP6GRB BGP0GUA, BGP6GR1, BGP6GRA, BGP6GRB, BGP6GU, BGP6GUA, BGP6GUA BGP6DADB, BGP6DAP, BGP6DAR, BGP6DARO, BGP6DCL, BGP6DEL BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DICR, BGP6DL, BGP6DLT BGP6DMT, BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DN GS, BGP6DON BGP6DPA, BGP6DPE, BGP6DPEA, BGP6DPP, BGP6DSTM, BGP6NPL BGP6XTCH BGP6AU1A, BGP6AUUL, BGP6CTXC, BGP6DADB, BGP6DAR, BGP6DARO BGP6DICR, BGP6DLT, BGP6DMT, BGP6LSTF, BGP6TXCH, BGP6ULF BGP6XTCH, BGP6XTCN, BGP6XTCO, BGP6XTEL, BGP6XTEO, BGP6XTHE BGP6AUEX, BGP6AUUL, BGP6DADB, BGP6DAP, BGP6DAR, BGP6DARO BGP6DBPR, BGP6DCL, BGP6DEL, BGP6DELA, BGP6DELP, BGP6DGPA BGP6DGPU, BGP6DICR, BGP6DL, BGP6DLT, BGP6DMT, BGP6DNDB BGP6DNG, BGP6DNGP, BGP6DN GS, BGP6DON, BGP6DP, BGP6DPA, BGP6DPE BGP6DPEA, BGP6DPEP, BGP6DPP
DW^%DTC	
NOW^%DTC	
DEBUG^%Serenji	
^%ZIS	
HOME^%ZIS	
^%ZISC	

```
$$LIST^%ZISH
```

```
BGP6DSTM,BGP6GUPL,BGP6NPL,BGP6PARP,BGP6PARQ,BGP6PHEL  
BGP6PEL,BGP6ULF,BGP6UTL,BGP6UTL3,BGP6UTLC,BGP6XTCH  
BGP6AUUP,BGP6GLST,BGP6GU,BGP6LSTF,BGP6UTL2
```

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* Feb 16, 2016@11:36:57 page 175

Routine	is Invoked by:
\$\$OPEN^%ZISH	BGP6AUUL, BGP6GUPL, BGP6ULF, BGP6UTL, BGP6UTL3, BGP6UTLC
\$\$STATUS^%ZISH	BGP6AU1R, BGP6AUUL, BGP6AUUP, BGP6GUPL, BGP6ULF
CLOSE^%ZISH	BGP6AU1D, BGP6AU1M, BGP6AU1R, BGP6AUUP
DF^%ZISH	BGP6AU1R
MV^%ZISH	BGP6AUUP
OPEN^%ZISH	BGP6AU1D, BGP6AU1M, BGP6AU1R, BGP6AUUP
JOBPAR^%ZOSV	BGP6GUA
^%ZTER	BGP6GU
^%ZTLOAD	BGP6AUEX, BGP6AUUL, BGP6AUUP, BGP6DADB, BGP6DAP, BGP6DAR BGP6DARO, BGP6DCL, BGP6DEL, BGP6DELA, BGP6DGPA, BGP6DGPU BGP6DICR, BGP6DL, BGP6DLT, BGP6DMT, BGP6DNDB, BGP6DNG BGP6DNGP, BGP6DNLS, BGP6DON, BGP6DPA, BGP6DPAP, BGP6DPE BGP6DPEA, BGP6DPP, BGP6DSTM, BGP6GADB BGP6GAEL, BGP6GAG9, BGP6GAGP, BGP6GAGS, BGP6GAHE, BGP6GALL BGP6GAON, BGP6GAPE, BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM BGP6GDON, BGP6GDSH, BGP6GELD, BGP6GFO9, BGP6GFOR, BGP6GGPU BGP6GLHW, BGP6GLST, BGP6GLTX, BGP6GMTX, BGP6GMUE, BGP6GMUH BGP6GNPL, BGP6GNST BGP6GNT9, BGP6GNTL, BGP6GNTP, BGP6GNTS, BGP6GNXP, BGP6GPED BGP6GPP, BGP6GRB, BGP6LHW, BGP6NPL, BGP6XTCH
KILL^%ZTLOAD	BGP6AUEX, BGP6GUA
STAT^%ZTLOAD	BGP6AUEX
\$\$LASTITEM^APCLAPIU	BGP6D28
ALLV^APCLAPIU	BGP6D1, BGP6D21, BGP6D211, BGP6D24, BGP6D55, BGP6D714
\$\$START1^APCLDF	BGP6ALG1, BGP6ALG2, BGP6C11, BGP6C13, BGP6CON1, BGP6CU BGP6CU1, BGP6D1, BGP6D10, BGP6D2, BGP6D21, BGP6D211, BGP6D212 BGP6D22, BGP6D23, BGP6D231, BGP6D24, BGP6D25, BGP6D26, BGP6D27 BGP6D31, BGP6D33, BGP6D34, BGP6D35, BGP6D37, BGP6D38, BGP6D3A BGP6D3B, BGP6D3C BGP6D4, BGP6D41, BGP6D5, BGP6D51, BGP6D52, BGP6D53, BGP6D54 BGP6D55, BGP6D5A, BGP6D6, BGP6D61, BGP6D62, BGP6D63, BGP6D64 BGP6D7, BGP6D71, BGP6D711, BGP6D714, BGP6D72, BGP6D721 BGP6D722, BGP6D723, BGP6D724, BGP6D729, BGP6D731, BGP6D732 BGP6D74, BGP6D75, BGP6D8 BGP6D81, BGP6D811, BGP6D812, BGP6D82, BGP6D83, BGP6D84 BGP6D86, BGP6D862, BGP6D87, BGP6D88, BGP6D89, BGP6D9, BGP6D91 BGP6DCLP, BGP6DPA2, BGP6DPA4, BGP6DPE1, BGP6DPE2, BGP6DU BGP6EL2, BGP6EL3, BGP6EL4, BGP6NPLP
\$\$CLINIC^APCLV	BGP6CU, BGP6D1, BGP6D10, BGP6D2, BGP6D21, BGP6D211, BGP6D22 BGP6D23, BGP6D26, BGP6D27, BGP6D31, BGP6D41, BGP6D51, BGP6D7 BGP6D711, BGP6D714, BGP6D83, BGP6D84, BGP6D88, BGP6D89, BGP6D9 BGP6DPA4, BGP6DU, BGP6EL2, BGP6EL4, BGP6NPLP
\$\$DSCHDATE^APCLV	BGP6D22, BGP6D51, BGP6EL3
\$\$PRIMPOV^APCLV	BGP6CU, BGP6D21, BGP6D211, BGP6D22, BGP6D31, BGP6D51, BGP6D71 BGP6D711
\$\$PRIMPROV^APCLV	BGP6D1, BGP6D10, BGP6D21, BGP6D211, BGP6D22, BGP6D51, BGP6D714 BGP6DCLP, BGP6DPA4, BGP6DPE2
\$\$VD^APCLV	BGP6D211, BGP6D24, BGP6D26, BGP6D27, BGP6D28, BGP6D37, BGP6D39 BGP6D3A, BGP6D3B, BGP6D55, BGP6D714, BGP6D81, BGP6D811 BGP6D812, BGP6D841, BGP6D87, BGP6D89, BGP6D9, BGP6D91 BGP6DPA2, BGP6DPE2, BGP6NPLP, BGP6UTL1

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Routine	is Invoked by:
\$\$VDTM^APCLV	BGP6D2, BGP6D841
BLDTAX^ATXAPI	BGP6UTL2
\$\$ICD^ATXCHK	BGP6UTL2
BULL^ATXSTX2	BGP61A, BGP61B, BGP61C, BGP61D, BGP61E, BGP61F, BGP61G, BGP61H BGP61I, BGP61J, BGP61K, BGP61L, BGP61M, BGP61N, BGP61O, BGP61P BGP61Q, BGP61R, BGP61S, BGP61T, BGP61U, BGP61V, BGP61W, BGP61X BGP61Y, BGP61Z, BGP62A, BGP62B, BGP62C, BGP62D, BGP62E, BGP62F BGP62G BGP62H, BGP62I, BGP62J, BGP62K, BGP62L, BGP62M, BGP62N, BGP62O BGP62P, BGP62Q, BGP62R, BGP62S, BGP62T, BGP62U, BGP62V, BGP62W BGP62X, BGP62Y, BGP62Z, BGP63A, BGP63B, BGP63C, BGP63D, BGP63E BGP63F, BGP63G, BGP63H, BGP6T1A, BGP6T1B, BGP6T1C, BGP6T1D BGP6T1E, BGP6T1F BGP6T1G, BGP6T1H, BGP6T1I, BGP6T1J
KILL^ATXSTX2	BGP61A, BGP61B, BGP61C, BGP61D, BGP61E, BGP61F, BGP61G, BGP61H BGP61I, BGP61J, BGP61K, BGP61L, BGP61M, BGP61N, BGP61O, BGP61P BGP61Q, BGP61R, BGP61S, BGP61T, BGP61U, BGP61V, BGP61W, BGP61X BGP61Y, BGP61Z, BGP62A, BGP62B, BGP62C, BGP62D, BGP62E, BGP62F BGP62G BGP62H, BGP62I, BGP62J, BGP62K, BGP62L, BGP62M, BGP62N, BGP62O BGP62P, BGP62Q, BGP62R, BGP62S, BGP62T, BGP62U, BGP62V, BGP62W BGP62X, BGP62Y, BGP62Z, BGP63A, BGP63B, BGP63C, BGP63D, BGP63E BGP63F, BGP63G, BGP63H, BGP6T1A, BGP6T1B, BGP6T1C, BGP6T1D BGP6T1E, BGP6T1F BGP6T1G, BGP6T1H, BGP6T1I, BGP6T1J
TAX^ATXSTX2	BGP61A, BGP61B, BGP61C, BGP61D, BGP61E, BGP61F, BGP61G, BGP61H BGP61I, BGP61J, BGP61K, BGP61L, BGP61M, BGP61N, BGP61O, BGP61P BGP61Q, BGP61R, BGP61S, BGP61T, BGP61U, BGP61V, BGP61W, BGP61X BGP61Y, BGP61Z, BGP62A, BGP62B, BGP62C, BGP62D, BGP62E, BGP62F BGP62G BGP62H, BGP62I, BGP62J, BGP62K, BGP62L, BGP62M, BGP62N, BGP62O BGP62P, BGP62Q, BGP62R, BGP62S, BGP62T, BGP62U, BGP62V, BGP62W BGP62X, BGP62Y, BGP62Z, BGP63A, BGP63B, BGP63C, BGP63D, BGP63E BGP63F, BGP63G, BGP63H, BGP6T1A, BGP6T1B, BGP6T1C, BGP6T1D BGP6T1E, BGP6T1F BGP6T1G, BGP6T1H, BGP6T1I, BGP6T1J
\$\$AGE^AUPNPAT	BGP0GUA, BGP6D1, BGP6D10, BGP6D21, BGP6D23, BGP6D6, BGP6D7 BGP6D83, BGP6D84, BGP6D85, BGP6D87, BGP6DPA1, BGP6DPA2 BGP6DPE1, BGP6EL4, BGP6GUA, BGPMUAP1
\$\$BEN^AUPNPAT	BGP6D1, BGP6DPE1
\$\$COMMRES^AUPNPAT	BGP6DPAP, BGP6DPAW
\$\$DOB^AUPNPAT	BGP6ALG1, BGP6ALG2, BGP6C11, BGP6C13, BGP6CON1, BGP6CU1 BGP6D1, BGP6D10, BGP6D2, BGP6D21, BGP6D211, BGP6D212, BGP6D213 BGP6D22, BGP6D27, BGP6D28, BGP6D3, BGP6D31, BGP6D32, BGP6D33 BGP6D34, BGP6D35, BGP6D36, BGP6D37, BGP6D38, BGP6D3A, BGP6D3B BGP6D4, BGP6D42 BGP6D61, BGP6D62, BGP6D63, BGP6D71, BGP6D72, BGP6D721 BGP6D724, BGP6D729, BGP6D731, BGP6D732, BGP6D75, BGP6D8 BGP6D81, BGP6D811, BGP6D82, BGP6D841, BGP6D86, BGP6D862 BGP6D89, BGP6D9, BGP6D91, BGP6DPA1, BGP6DPA2, BGP6DPA4 BGP6DPAW, BGP6DPEE, BGP6DPEL, BGP6DS

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Routine	is Invoked by:
\$\$DOB^AUPNPAT	BGP6DU, BGP6EL2, BGP6EL3, BGP6ELS, BGP6ELSL, BGP6NPLP BGP6UTL1, BGP6UTL2
\$\$DOD^AUPNPAT	BGP6D1, BGP6DPE1
\$\$HRN^AUPNPAT	BGP0GUA, BGP6DCLD, BGP6DCLP, BGP6DEMO, BGP6DPAP, BGP6DPAW BGP6DPEE, BGP6DPEL, BGP6DS, BGP6ELS, BGP6ELSL, BGP6GUA BGP6NPLD, BGP6NPLP, BGP6PDLs, BGP6MUAP1
\$\$SEX^AUPNPAT	BGP6DPAW
KILL^AUPNPAT	BGP6AUEx, BGP6DADB, BGP6DAP, BGP6DAR, BGP6DARO, BGP6DCL BGP6DEL, BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DL, BGP6DNDB BGP6DNG, BGP6DNGP, BGP6DNgs, BGP6DON, BGP6DPE, BGP6DPEA BGP6DPP, BGP6DSTM, BGP6GACW, BGP6GADB, BGP6GAEL, BGP6GAG9 BGP6GAGP, BGP6GAGS, BGP6GAHE BGP6GALL, BGP6GAON, BGP6GAPE, BGP6GAPU, BGP6GCMP, BGP6GCMS BGP6GCOM, BGP6GDON, BGP6GDSH, BGP6GELD, BGP6GF09, BGP6GFOR BGP6GGPU, BGP6GLHW, BGP6GLST, BGP6GLTX, BGP6GMTX, BGP6GMUE BGP6GMUH, BGP6GNPL, BGP6GNST, BGP6GNT9, BGP6GNTL, BGP6GNTP BGP6GNTS, BGP6GNXP BGP6GPED, BGP6GPP, BGP6LHW, BGP6NPL
\$\$STATUS^BDGSPT2	BGP6GUA
ALLDP^BDPAPI	BGP6D1
^BGP0BAN	opt
^BGP0CL	opt
^BGP0CTS	opt
^BGP0CTXc	opt
^BGP0DAP	opt
^BGP0DAR	opt
SUMONLY^BGP0DAR	opt
^BGP0DAR9	opt
^BGP0DARO	opt
^BGP0DCHA	opt
^BGP0DCL	opt
^BGP0DEL	opt
^BGP0DELA	opt
^BGP0DEMO	opt
^BGP0DGPA	opt
^BGP0DGPU	opt
^BGP0DHE	opt
^BGP0DHEA	opt
^BGP0DHW	opt
^BGP0DICR	opt
^BGP0DL	opt
CMS^BGP0DLT	opt
CRS^BGP0DLT	opt
ELDER^BGP0DLT	opt
EO^BGP0DLT	opt
GPRA^BGP0DLT	opt
HEDIS^BGP0DLT	opt
ONM^BGP0DLT	opt
CMS^BGP0DMT	opt

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Routine is Invoked by:

CRS^BGP0DMT	opt
ELDER^BGP0DMT	opt
EO^BGP0DMT	opt
GPRA^BGP0DMT	opt
HEDIS^BGP0DMT	opt
ONM^BGP0DMT	opt
^BGP0DNE	opt
^BGP0DNG	opt
^BGP0DNG9	opt
^BGP0DNGP	opt
^BGP0DNGS	opt
^BGP0DON	opt
^BGP0DPA	opt
COVPAGE^BGP0DPA	opt
^BGP0DPA9	opt
^BGP0DPAP	opt
^BGP0DPE	opt
PP^BGP0DPE	opt
^BGP0DPEA	opt
^BGP0DPP	opt
^BGP0DSTM	opt
^BGP0EOA	opt
^BGP0EOD	opt
^BGP0LSTF	opt
^BGP0NPL	opt
NONNPL^BGP0NPL	opt
^BGP0ULF	opt
^BGP0XTCH	opt
^BGP0XTCN	opt
^BGP0XTCO	opt
^BGP0XTEL	opt
^BGP0XTEO	opt
^BGP0XTHE	opt
^BGP0XTV	opt
^BGP1BAN	opt
^BGP1CL	opt
^BGP1CTS	opt
^BGP1CTXC	opt
^BGP1DADB	opt
^BGP1DAP	opt
^BGP1DAR	opt
SUMONLY^BGP1DAR	opt
^BGP1DAR9	opt
^BGP1DARO	opt
^BGP1DCHA	opt
^BGP1DCL	opt
^BGP1DEL	opt
^BGP1DELA	opt
^BGP1DEMO	opt

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Routine	is Invoked by:
^BGP1DGPA	opt
^BGP1DGPU	opt
^BGP1DHE	opt
^BGP1DHEA	opt
^BGP1DHW	opt
^BGP1DICR	opt
^BGP1DL	opt
CMS^BGP1DLT	opt
CRS^BGP1DLT	opt
ELDER^BGP1DLT	opt
EO^BGP1DLT	opt
GPRA^BGP1DLT	opt
HEDIS^BGP1DLT	opt
ONM^BGP1DLT	opt
CMS^BGP1DMT	opt
CRS^BGP1DMT	opt
ELDER^BGP1DMT	opt
EO^BGP1DMT	opt
GPRA^BGP1DMT	opt
HEDIS^BGP1DMT	opt
ONM^BGP1DMT	opt
^BGP1DNDB	opt
^BGP1DNE	opt
^BGP1DNG	opt
^BGP1DNG9	opt
^BGP1DNGP	opt
^BGP1DNGB	opt
^BGP1DON	opt
^BGP1DPA	opt
COVPAGE^BGP1DPA	opt
^BGP1DPA9	opt
^BGP1DPAP	opt
^BGP1DPE	opt
PP^BGP1DPE	opt
^BGP1DPEA	opt
^BGP1DPP	opt
^BGP1DSTM	opt
^BGP1EOA	opt
^BGP1EOD	opt
^BGP1LSTF	opt
^BGP1NPL	opt
NONNPL^BGP1NPL	opt
^BGP1ULF	opt
\$\$DATE^BGP1UTL	BGP6D212 , BGP6D31 , BGP6D4 , BGP6D72 , BGP6D722 , BGP6D9
^BGP1XTCH	opt
^BGP1XTCN	opt
^BGP1XTCO	opt
^BGP1XTEL	opt
^BGP1XTEO	opt

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Routine	is Invoked by:
^BGP1XTHE	opt
^BGP1XTV	opt
AUTO^BGP2AUEX	opt
MAN^BGP2AUEX	opt
SITEPAR^BGP2AUEX	opt
AUTO^BGP2AUUP	opt
MAN^BGP2AUUP	opt
^BGP2BAN	opt
^BGP2CTS	opt
\$\$LOINC^BGP2D21	BGP6D91
^BGP2DADB	opt
^BGP2DAP	opt
^BGP2DAR	opt
SUMONLY^BGP2DAR	opt
^BGP2DAR9	opt
^BGP2DARO	opt
^BGP2DCHA	opt
^BGP2DCL	opt
^BGP2DEL	opt
^BGP2DELA	opt
^BGP2DEMO	opt
^BGP2DGPA	opt
^BGP2DGPU	opt
^BGP2DHW	opt
^BGP2DICR	opt
^BGP2DL	opt
CMS^BGP2DLT	opt
CRS^BGP2DLT	opt
ELDER^BGP2DLT	opt
GPRA^BGP2DLT	opt
ONM^BGP2DLT	opt
CMS^BGP2DMT	opt
CRS^BGP2DMT	opt
ELDER^BGP2DMT	opt
GPRA^BGP2DMT	opt
ONM^BGP2DMT	opt
^BGP2DNDB	opt
^BGP2DNE	opt
^BGP2DNG	opt
^BGP2DNG9	opt
^BGP2DNGP	opt
^BGP2DNGB	opt
^BGP2DNGS	opt
^BGP2DON	opt
^BGP2DPA	opt
COVPAGE^BGP2DPA	opt
^BGP2DPA9	opt
^BGP2DPAP	opt
^BGP2DPE	opt
PP^BGP2DPE	opt



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Routine	is	Invoked by:
^BGP2DPEA		opt
^BGP2DPP		opt
^BGP2DSTM		opt
^BGP2LSTF		opt
^BGP2NPL		opt
NONNPL^BGP2NPL		opt
^BGP2ULF		opt
\$\$DATE^BGP2UTL		BGP6D91
^BGP2XTCH		opt
^BGP2XTCN		opt
^BGP2XTCO		opt
^BGP2XTEL		opt
^BGP2XTV		opt
\$\$CHKFQT^BGP3AUEX		BGPGUA
AUTO^BGP3AUEX		opt
MAN^BGP3AUEX		opt
SCHEDGUI^BGP3AUEX		BGPGUA
SITEPAR^BGP3AUEX		opt
\$\$CHKFQT^BGP3AUUL		BGPGUA
SCHGUI^BGP3AUUL		BGPGUA
AUTO^BGP3AUUP		opt
GUIDQ^BGP3AUUP		BGPGUA
MAN^BGP3AUUP		opt
SCH^BGP3AUUP		opt
^BGP3BAN		opt
^BGP3CTS		opt
^BGP3DADB		opt
^BGP3DAP		opt
^BGP3DAR		opt
SUMONLY^BGP3DAR		opt
^BGP3DAR9		opt
^BGP3DARO		opt
^BGP3DCL		opt
^BGP3DEL		opt
^BGP3DELA		opt
^BGP3DEMO		opt
^BGP3DGPA		opt
^BGP3DGPU		opt
^BGP3DICR		opt
^BGP3DL		opt
CMS^BGP3DLT		opt
CRS^BGP3DLT		opt
ELDER^BGP3DLT		opt
GPRA^BGP3DLT		opt
ONM^BGP3DLT		opt
CMS^BGP3DMT		opt
CRS^BGP3DMT		opt
ELDER^BGP3DMT		opt
GPRA^BGP3DMT		opt

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Routine	is Invoked by:
ONM^BGP3DMT	opt
^BGP3DNDB	opt
^BGP3DNE	opt
^BGP3DNG	opt
^BGP3DNG9	opt
^BGP3DNGP	opt
^BGP3DNGS	opt
^BGP3DON	opt
^BGP3DPA	opt
COVPAGE^BGP3DPA	opt
^BGP3DPA9	opt
^BGP3DPAP	opt
^BGP3DPE	opt
PP^BGP3DPE	opt
^BGP3DPEA	opt
^BGP3DPP	opt
^BGP3DSTM	opt
^BGP3LSTF	opt
^BGP3NPL	opt
NONNPL^BGP3NPL	opt
^BGP3ULF	opt
DIRCHK^BGP3UTL2	dd90241.02
^BGP3XTCH	opt
^BGP3XTCN	opt
^BGP3XTCO	opt
^BGP3XTEL	opt
^BGP3XTV	opt
AUTO^BGP4AUEX	opt
MAN^BGP4AUEX	opt
SITEPAR^BGP4AUEX	opt
AUTO^BGP4AUUP	opt
MAN^BGP4AUUP	opt
SCH^BGP4AUUP	opt
^BGP4BAN	opt
^BGP4CTS	opt
^BGP4DADB	opt
^BGP4DAP	opt
^BGP4DAR	opt
SUMONLY^BGP4DAR	opt
^BGP4DAR9	opt
^BGP4DARO	opt
^BGP4DCL	opt
^BGP4DEL	opt
^BGP4DELA	opt
^BGP4DEMO	opt
^BGP4DGPA	opt
^BGP4DGPU	opt
^BGP4DICR	opt
^BGP4DL	opt

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Routine	is Invoked by:
CMS^BGP4DLT	opt
CRS^BGP4DLT	opt
ELDER^BGP4DLT	opt
GPRA^BGP4DLT	opt
ONM^BGP4DLT	opt
CMS^BGP4DMT	opt
CRS^BGP4DMT	opt
ELDER^BGP4DMT	opt
GPRA^BGP4DMT	opt
ONM^BGP4DMT	opt
^BGP4DNDB	opt
^BGP4DNG	opt
^BGP4DNG9	opt
^BGP4DNGP	opt
^BGP4DNGB	opt
^BGP4DON	opt
W^BGP4DP	BGP6NPLP
^BGP4DPA	opt
COVPAGE^BGP4DPA	opt
^BGP4DPA9	opt
^BGP4DPAP	opt
^BGP4DPE	opt
PP^BGP4DPE	opt
^BGP4DPEA	opt
^BGP4DPP	opt
^BGP4DSTM	opt
^BGP4LSTF	opt
^BGP4NPL	opt
NONNPL^BGP4NPL	opt
^BGP4ULF	opt
^BGP4XTCH	opt
^BGP4XTCN	opt
^BGP4XTCO	opt
^BGP4XTEL	opt
^BGP4XTV	opt
AUTO^BGP5AUEX	opt
MAN^BGP5AUEX	opt
SITEPAR^BGP5AUEX	opt
AUTO^BGP5AUUP	opt
MAN^BGP5AUUP	opt
SCH^BGP5AUUP	opt
^BGP5BAN	opt
^BGP5CTS	opt
^BGP5DADB	opt
^BGP5DAP	opt
^BGP5DAR	opt
SUMONLY^BGP5DAR	opt
^BGP5DARO	opt
^BGP5DCL	opt

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Routine is Invoked by:

^BGP5DEL	opt
^BGP5DELA	opt
^BGP5DEMO	opt
^BGP5DGPA	opt
^BGP5DGPU	opt
^BGP5DICR	opt
^BGP5DL	opt
CMS^BGP5DLT	opt
CRS^BGP5DLT	opt
ELDER^BGP5DLT	opt
GPRA^BGP5DLT	opt
ONM^BGP5DLT	opt
CMS^BGP5DMT	opt
CRS^BGP5DMT	opt
ELDER^BGP5DMT	opt
GPRA^BGP5DMT	opt
ONM^BGP5DMT	opt
^BGP5DNDB	opt
^BGP5DNG	opt
^BGP5DNGP	opt
^BGP5DNGS	opt
^BGP5DON	opt
^BGP5DPA	opt
COVPAGE^BGP5DPA	opt
^BGP5DPAP	opt
^BGP5DPE	opt
PP^BGP5DPE	opt
^BGP5DPEA	opt
^BGP5DPP	opt
^BGP5DSTM	opt
^BGP5LSTF	opt
^BGP5NPL	opt
NONNPL^BGP5NPL	opt
^BGP5ULF	opt
^BGP5XTCH	opt
^BGP5XTCN	opt
^BGP5XTCO	opt
^BGP5XTEL	opt
^BGP5XTV	opt
^BGP61A	BGP61
^BGP61A10	BGP61A
^BGP61A11	BGP61A
^BGP61A12	BGP61A
^BGP61A13	BGP61A
^BGP61A14	BGP61A
^BGP61A15	BGP61A
^BGP61A16	BGP61A
^BGP61A17	BGP61A
^BGP61A18	BGP61A

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Routine	is Invoked by:
^BGP61A19	BGP61A
^BGP61A2	BGP61A
^BGP61A20	BGP61A
^BGP61A21	BGP61A
^BGP61A22	BGP61A
^BGP61A23	BGP61A
^BGP61A24	BGP61A
^BGP61A25	BGP61A
^BGP61A26	BGP61A
^BGP61A27	BGP61A
^BGP61A28	BGP61A
^BGP61A29	BGP61A
^BGP61A3	BGP61A
^BGP61A30	BGP61A
^BGP61A31	BGP61A
^BGP61A32	BGP61A
^BGP61A4	BGP61A
^BGP61A5	BGP61A
^BGP61A6	BGP61A
^BGP61A7	BGP61A
^BGP61A8	BGP61A
^BGP61A9	BGP61A
^BGP61B	BGP61
^BGP61B10	BGP61B
^BGP61B11	BGP61B
^BGP61B12	BGP61B
^BGP61B13	BGP61B
^BGP61B2	BGP61B
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^BGP61B4	BGP61B
^BGP61B5	BGP61B
^BGP61B6	BGP61B
^BGP61B7	BGP61B
^BGP61B8	BGP61B
^BGP61B9	BGP61B
^BGP61C	BGP61
^BGP61C10	BGP61C
^BGP61C11	BGP61C
^BGP61C12	BGP61C
^BGP61C13	BGP61C
^BGP61C14	BGP61C
^BGP61C15	BGP61C
^BGP61C16	BGP61C
^BGP61C2	BGP61C
^BGP61C3	BGP61C
^BGP61C4	BGP61C
^BGP61C5	BGP61C
^BGP61C6	BGP61C
^BGP61C7	BGP61C

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Routine	is Invoked by:
^BGP61C8	BGP61C
^BGP61C9	BGP61C
^BGP61D	BGP61
^BGP61D10	BGP61D
^BGP61D11	BGP61D
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^BGP61D16	BGP61D
^BGP61D17	BGP61D
^BGP61D18	BGP61D
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^BGP61D7	BGP61D
^BGP61D8	BGP61D
^BGP61D9	BGP61D
^BGP61E	BGP61
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^BGP61E2	BGP61E
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^BGP61E22	BGP61E
^BGP61E23	BGP61E
^BGP61E24	BGP61E
^BGP61E25	BGP61E
^BGP61E26	BGP61E

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Routine is Invoked by:

^BGP61E27	BGP61E
^BGP61E28	BGP61E
^BGP61E29	BGP61E
^BGP61E3	BGP61E
^BGP61E30	BGP61E
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^BGP61F	BGP61
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^BGP61F14	BGP61F
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^BGP61F37	BGP61F
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^BGP61F39	BGP61F
^BGP61F4	BGP61F
^BGP61F40	BGP61F
^BGP61F41	BGP61F
^BGP61F42	BGP61F
^BGP61F43	BGP61F

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Routine	is Invoked by:
^BGP61F44	BGP61F
^BGP61F45	BGP61F
^BGP61F46	BGP61F
^BGP61F47	BGP61F
^BGP61F48	BGP61F
^BGP61F49	BGP61F
^BGP61F5	BGP61F
^BGP61F50	BGP61F
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^BGP61F7	BGP61F
^BGP61F8	BGP61F
^BGP61F9	BGP61F
^BGP61G	BGP61
^BGP61G10	BGP61G
^BGP61G11	BGP61G
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^BGP61G15	BGP61G
^BGP61G16	BGP61G
^BGP61G17	BGP61G
^BGP61G18	BGP61G
^BGP61G19	BGP61G
^BGP61G2	BGP61G
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^BGP61G26	BGP61G
^BGP61G27	BGP61G
^BGP61G28	BGP61G
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^BGP61G3	BGP61G
^BGP61G4	BGP61G
^BGP61G5	BGP61G
^BGP61G6	BGP61G
^BGP61G7	BGP61G
^BGP61G8	BGP61G
^BGP61G9	BGP61G
^BGP61H	BGP61



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Routine	is Invoked by:
^BGP61H10	BGP61H
^BGP61H11	BGP61H
^BGP61H12	BGP61H
^BGP61H13	BGP61H
^BGP61H14	BGP61H
^BGP61H15	BGP61H
^BGP61H16	BGP61H
^BGP61H2	BGP61H
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^BGP61H5	BGP61H
^BGP61H6	BGP61H
^BGP61H7	BGP61H
^BGP61H8	BGP61H
^BGP61H9	BGP61H
^BGP61I	BGP61
^BGP61I10	BGP61I
^BGP61I11	BGP61I
^BGP61I12	BGP61I
^BGP61I13	BGP61I
^BGP61I14	BGP61I
^BGP61I2	BGP61I
^BGP61I3	BGP61I
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^BGP61I5	BGP61I
^BGP61I6	BGP61I
^BGP61I7	BGP61I
^BGP61I8	BGP61I
^BGP61I9	BGP61I
^BGP61J	BGP61
^BGP61J2	BGP61J
^BGP61J3	BGP61J
^BGP61J4	BGP61J
^BGP61J5	BGP61J
^BGP61K	BGP61
^BGP61K2	BGP61K
^BGP61L	BGP61
^BGP61L10	BGP61L
^BGP61L11	BGP61L
^BGP61L12	BGP61L
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^BGP61L16	BGP61L
^BGP61L17	BGP61L
^BGP61L18	BGP61L
^BGP61L19	BGP61L
^BGP61L2	BGP61L
^BGP61L20	BGP61L

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Routine	is Invoked by:
^BGP61L21	BGP61L
^BGP61L22	BGP61L
^BGP61L23	BGP61L
^BGP61L24	BGP61L
^BGP61L25	BGP61L
^BGP61L26	BGP61L
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^BGP61M6	BGP61M
^BGP61M7	BGP61M
^BGP61M8	BGP61M
^BGP61M9	BGP61M
^BGP61N	BGP61
^BGP61N2	BGP61N
^BGP61N3	BGP61N
^BGP61N4	BGP61N

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Routine is Invoked by:

^BGP61N5	BGP61N
^BGP61N6	BGP61N
^BGP61O	BGP61
^BGP61P	BGP61
^BGP61P2	BGP61P
^BGP61P3	BGP61P
^BGP61P4	BGP61P
^BGP61P5	BGP61P
^BGP61P6	BGP61P
^BGP61Q	BGP61
^BGP61R	BGP61
^BGP61R10	BGP61R
^BGP61R11	BGP61R
^BGP61R12	BGP61R
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^BGP61R3	BGP61R
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^BGP61R6	BGP61R
^BGP61R7	BGP61R
^BGP61R8	BGP61R
^BGP61R9	BGP61R
^BGP61S	BGP61
^BGP61T	BGP61
^BGP61U	BGP61
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^BGP61U3	BGP61U
^BGP61U4	BGP61U
^BGP61U5	BGP61U
^BGP61U6	BGP61U
^BGP61U7	BGP61U
^BGP61V	BGP61
^BGP61V2	BGP61V
^BGP61V3	BGP61V
^BGP61V4	BGP61V
^BGP61V5	BGP61V
^BGP61V6	BGP61V
^BGP61W	BGP61
^BGP61X	BGP61
^BGP61X2	BGP61X
^BGP61Y	BGP61
^BGP61Z	BGP61
^BGP62	BGP6POS
^BGP62A	BGP62
^BGP62B	BGP62
^BGP62O	BGP62

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Routine is Invoked by:

^BGP62P	BGP62
^BGP62P2	BGP62P
^BGP62Q	BGP62
^BGP62R	BGP62
^BGP62S	BGP62
^BGP62T	BGP62
^BGP62U	BGP62
^BGP62V	BGP62
^BGP62W	BGP62
^BGP62X	BGP62
^BGP62Y	BGP62
^BGP62Y10	BGP62Y
^BGP62Y11	BGP62Y
^BGP62Y12	BGP62Y
^BGP62Y13	BGP62Y
^BGP62Y14	BGP62Y
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^BGP62Y19	BGP62Y
^BGP62Y2	BGP62Y
^BGP62Y20	BGP62Y
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^BGP62Y42	BGP62Y
^BGP62Y43	BGP62Y
^BGP62Y44	BGP62Y

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Routine is Invoked by:

^BGP62Y45	BGP62Y
^BGP62Y46	BGP62Y
^BGP62Y47	BGP62Y
^BGP62Y48	BGP62Y
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^BGP62Y85	BGP62Y
^BGP62Y86	BGP62Y
^BGP62Y87	BGP62Y
^BGP62Y88	BGP62Y
^BGP62Y89	BGP62Y

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Routine is Invoked by:

^BGP62Y9	BGP62Y
^BGP62Y90	BGP62Y
^BGP62Y91	BGP62Y
^BGP62Y92	BGP62Y
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^BGP62Z42	BGP62Z
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^BGP62Z44	BGP62Z
^BGP62Z45	BGP62Z
^BGP62Z46	BGP62Z

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Routine is Invoked by:

^BGP62Z47	BGP62Z
^BGP62Z48	BGP62Z
^BGP62Z49	BGP62Z
^BGP62Z5	BGP62Z
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^BGP62Z71	BGP62Z
^BGP62Z72	BGP62Z
^BGP62Z8	BGP62Z
^BGP62Z9	BGP62Z
^BGP63	BGP6POS
^BGP63A	BGP63
^BGP63A2	BGP63A
^BGP63B	BGP63
^BGP63B2	BGP63B
^BGP63B3	BGP63B
^BGP63B4	BGP63B
^BGP63C	BGP63
^BGP63C2	BGP63C
^BGP63D	BGP63
^BGP63D10	BGP63D
^BGP63D11	BGP63D
^BGP63D12	BGP63D
^BGP63D13	BGP63D
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^BGP63D15	BGP63D
^BGP63D16	BGP63D
^BGP63D17	BGP63D

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Routine is Invoked by:

^BGP63D18	BGP63D
^BGP63D19	BGP63D
^BGP63D2	BGP63D
^BGP63D20	BGP63D
^BGP63D21	BGP63D
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^BGP63D23	BGP63D
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^BGP63E6	BGP63E
^BGP63E7	BGP63E
^BGP63E8	BGP63E
^BGP63E9	BGP63E
^BGP63G	BGP63
^BGP63H	BGP63
ACEI^BGP6ALG1	BGP6ALG
ARB^BGP6ALG1	BGP6ALG
ASA^BGP6ALG1	BGP6ALG



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Routine	is Invoked by:
BETA^BGP6ALG1	BGP6ALG
STATIN^BGP6ALG2	BGP6ALG
EN^BGP6ASL	BGP6DADB, BGP6DAR, BGP6DARO, BGP6DELA, BGP6DGPA, BGP6DPEA
GET^BGP6ASL	BGP6GU
ELD^BGP6ASL1	BGP6ASL
NGR^BGP6ASL1	BGP6ASL
ONM^BGP6ASL1	BGP6ASL
PED^BGP6ASL1	BGP6ASL
EN^BGP6AU1A	BGP6AUUP
EN^BGP6AU1D	BGP6AUUP
MSG1^BGP6AU1M	BGP6AUUP
EN^BGP6AU1R	BGP6AUUP
AUTO^BGP6AUEX	opt
AUTOEX^BGP6AUEX	BGP6UTL
DELTASK^BGP6AUEX	BGP6AUUL
MAN^BGP6AUEX	opt
QUE^BGP6AUEX	BGP6GRB
SITEPAR^BGP6AUEX	opt
EN^BGP6AUUL	BGP6AUUP
SCH^BGP6AUUL	BGP6AUUP
AUTO^BGP6AUUP	opt
MAN^BGP6AUUP	opt
SCH^BGP6AUUP	opt
XIT^BGP6AUUP	BGP6AUUL
^BGP6BAN	opt
\$\$RPTVER^BGP6BAN	BGP6DCL, BGP6DCLD, BGP6DCLP, BGP6DGPU, BGP6DH, BGP6DH1 BGP6DICR, BGP6DLT, BGP6DMT, BGP6DPAW, BGP6DSTM, BGP6ELH BGP6ELHH, BGP6NPL, BGP6NPLD, BGP6NPLP, BGP6PDLH
ACEIALG1^BGP6C11	BGP6D722, BGP6D723, BGP6D732
ARBALG1^BGP6C13	BGP6C11
ARBRX1^BGP6C13	BGP6C11
ACEI^BGP6CON1	BGP6CON
ASA^BGP6CON1	BGP6CON
STATIN^BGP6CON1	BGP6CON
EP^BGP6CTL	BGP6CTS
^BGP6CTS	opt
INIT^BGP6CTS	BGP6GU
GETMEDS^BGP6CU	BGP6C11, BGP6C13, BGP6CU1
\$\$ASAALLEG^BGP6CU1	BGP6D721
^BGP6D1	BGP6AUEX, BGP6DAP, BGP6DCL, BGP6DEL, BGP6DGPU, BGP6DL BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNGS, BGP6DON, BGP6DSTM BGP6GALL, BGP6GCMP, BGP6GCOM, BGP6GDON, BGP6GDSH, BGP6GELD BGP6GGPU, BGP6GLHW, BGP6GNPL, BGP6GNST, BGP6GNT9, BGP6GNTL BGP6GNTP, BGP6GNTS, BGP6LHW BGP6NPL
\$\$V2^BGP6D1	BGP6D721, BGP6D729
\$\$V2DM^BGP6D1	BGP6D10
PROCCY^BGP6D1	BGP6DPA, BGP6DPAP
^BGP6D10	BGP6DGPU, BGP6DPP, BGP6GGPU, BGP6GPP

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Routine	is Invoked by:
\$\$BPS^BGP6D2	BGP6D9
\$\$GDEV^BGP6D2	BGP6D22, BGP6D23, BGP6D26, BGP6D41
\$\$HGBA1C^BGP6D2	BGP6D22, BGP6D23, BGP6DPA1
\$\$LDL^BGP6D2	BGP6D23, BGP6D72, BGP6D73, BGP6DPA1
\$\$LOINC^BGP6D2	BGP6ALG2, BGP6D212, BGP6D722, BGP6D723, BGP6D841
\$\$MEANBP^BGP6D2	BGP6D22, BGP6DPA1
\$\$MEANBPD^BGP6D2	BGP6D9
DMBP^BGP6D2	BGP6EL2
DMGC^BGP6D2	BGP6EL2
\$\$BF^BGP6D21	BGP6D212, BGP6D213, BGP6EL2
\$\$DENTSrv^BGP6D21	BGP6DPA1, BGP6DPA2, BGP6EL2
\$\$DNKA^BGP6D21	BGP6D22, BGP6DPA4
\$\$EYE^BGP6D21	BGP6D22
\$\$LOINC^BGP6D21	BGP6CU, BGP6D212, BGP6D8, BGP6D811, BGP6D812, BGP6D82, BGP6D83 BGP6D84, BGP6D841, BGP6D861, BGP6D862, BGP6D864, BGP6D88
DMEYE^BGP6D21	BGP6EL2
DMNA^BGP6D21	BGP6EL2
I61^BGP6D21	BGP6DPA1
\$\$ESRD^BGP6D211	BGP6D21, BGP6D212, BGP6D213, BGP6D22, BGP6D39, BGP6D9 BGP6DPA2, BGP6EL2
\$\$GFR^BGP6D211	BGP6D21, BGP6D22
\$\$QUANTUP^BGP6D211	BGP6D21, BGP6D22
JVN^BGP6D211	BGP6D21
\$\$ALCHEP^BGP6D212	BGP6D213, BGP6EL2
\$\$CHDLDL^BGP6D212	BGP6D213, BGP6EL2
\$\$LASTLDLV^BGP6D212	BGP6D213, BGP6EL2
\$\$STATALG^BGP6D212	BGP6D213, BGP6EL2
\$\$STATNMI^BGP6D212	BGP6D213, BGP6EL2
STRC^BGP6D212	BGP6DPA4
\$\$CLIVER^BGP6D213	BGP6D212, BGP6EL2
\$\$STATIN^BGP6D214	BGP6D212, BGP6D213, BGP6EL2
\$\$BLINDPL^BGP6D21A	BGP6D21, BGP6D22, BGP6EL2
\$\$ASSEV^BGP6D22	BGP6D28, BGP6D81
\$\$BPCPT^BGP6D22	BGP6D2, BGP6D23, BGP6D26, BGP6D41, BGP6D9, BGP6DPA1
\$\$COPD^BGP6D22	BGP6D28, BGP6D81
\$\$CREAT^BGP6D22	BGP6D82, BGP6D86
\$\$EMP^BGP6D22	BGP6D28, BGP6D81
\$\$PERASTH^BGP6D22	BGP6D28, BGP6D81
\$\$TRIG^BGP6D231	BGP6D23
\$\$WC^BGP6D231	BGP6D23
\$\$PCV^BGP6D24	BGP6EL4
\$\$DEP^BGP6D25	BGP6D23, BGP6D26, BGP6D41, BGP6DPA2
\$\$DEPEDU^BGP6D25	BGP6DPA2
\$\$DEPREF^BGP6D25	BGP6D23
\$\$DEPSCR^BGP6D25	BGP6D23, BGP6D26, BGP6D41, BGP6DPA2
\$\$DEPSUIC^BGP6D25	BGP6D41
DEPEP^BGP6D25	BGP6EL3
\$\$MEANBP^BGP6D26	BGP6D41
\$\$AMP^BGP6D27	BGP6D22

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Routine	is Invoked by:
\$\$DEPSCRBH^BGP6D27	BGP6D25
\$\$DEN7^BGP6D3	BGP6DPA1
\$\$FLU^BGP6D3	BGP6D3B, BGP6DPA1, BGP6DPA4, BGP6EL3
\$\$HPV^BGP6D3	BGP6D64
\$\$HYSTER^BGP6D3	BGP6D64
\$\$PAP^BGP6D3	BGP6D64, BGP6DPA1
\$\$ANCONT^BGP6D31	BGP6D33, BGP6D34, BGP6D35, BGP6D36, BGP6D37, BGP6D38, BGP6D3A BGP6D3B, BGP6D86
\$\$ANEGCONT^BGP6D31	BGP6D38
\$\$ANIMCONT^BGP6D31	BGP6D37, BGP6D3B
\$\$ANNECONT^BGP6D31	BGP6D33
\$\$BI^BGP6D31	BGP6D3B
\$\$HOSP^BGP6D31	BGP6EL31
\$\$MMRCONT^BGP6D31	BGP6D33, BGP6D35, BGP6D811
\$\$PNEU^BGP6D31	BGP6D3B, BGP6DPA1
\$\$SEV^BGP6D31	BGP6D28
\$\$V2ASTH^BGP6D31	BGP6EL31
\$\$IMMREF^BGP6D32	BGP6D35
GETIMMS^BGP6D32	BGP6D33, BGP6D34, BGP6D35, BGP6D36, BGP6D37, BGP6D38, BGP6D811 BGP6D86
I14^BGP6D32	BGP6DPA1
\$\$MMR^BGP6D33	BGP6D32
\$\$OPV^BGP6D33	BGP6D32
\$\$DTAP^BGP6D34	BGP6D32
RESET^BGP6D34	BGP6D341
TEST^BGP6D341	BGP6D34
\$\$HEP^BGP6D35	BGP6D32
\$\$PNEUMO^BGP6D35	BGP6D32
\$\$VAR^BGP6D35	BGP6D32
\$\$AGE^BGP6D36	BGP6D3, BGP6DPA4
\$\$HPV^BGP6D36	BGP6D85
\$\$MEN^BGP6D36	BGP6D85
\$\$HEPA^BGP6D37	BGP6D32
\$\$ROTA2^BGP6D37	BGP6D32
\$\$ROTA3^BGP6D37	BGP6D32
FLU^BGP6D37	BGP6D3
\$\$HIB3^BGP6D38	BGP6D32
\$\$HIB4^BGP6D38	BGP6D32
\$\$INFLU^BGP6D38	BGP6D32
\$\$DTAP^BGP6D3A	BGP6D3B
\$\$DTAPT^BGP6D3A	BGP6D3B
\$\$GA^BGP6D3A	BGP6D21
\$\$HIGHR^BGP6D3A	BGP6D3
\$\$HIGHRP^BGP6D3A	BGP6D3B
\$\$SEALDEV^BGP6D3A	BGP6D3
\$\$TF^BGP6D3A	BGP6D3
SEAL^BGP6D3A	BGP6D3
SEALR^BGP6D3A	BGP6D3
I13^BGP6D3B	BGP6D3

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Routine	is Invoked by:
PN^BGP6D3B	BGP6EL3
\$\$FIRSTPDX^BGP6D3C	BGP6D3B
\$\$DEN8^BGP6D4	BGP6D64 , BGP6DPA1
\$\$MAM^BGP6D4	BGP6D64 , BGP6DPA1 , BGP6EL3
\$\$MAS^BGP6D4	BGP6EL3
\$\$LIFED^BGP6D41	BGP6D23
\$\$MEANBP^BGP6D41	BGP6D9
BPCV^BGP6D41	BGP6EL3
I0302ASC^BGP6D41	BGP6DPA2
\$\$OSTEOSCR^BGP6D42	BGP6EL3
\$\$ALPED^BGP6D5	BGP6D55 , BGP6DPA2
\$\$ALPRC^BGP6D5	BGP6D26
\$\$DV61^BGP6D5	BGP6D26
\$\$DVDX^BGP6D5	BGP6D26 , BGP6DPA2
\$\$DVEX^BGP6D5	BGP6D26 , BGP6DPA2
\$\$DVPED^BGP6D5	BGP6D26 , BGP6DPA2
DV^BGP6D5	BGP6EL3
\$\$EAPT^BGP6D52	BGP6D51
DVDX^BGP6D54	BGP6D5
\$\$ALDX^BGP6D55	BGP6D26
ALSCRN^BGP6D55	BGP6D24 , BGP6D5 , BGP6DPA2
\$\$ALDX^BGP6D5A	BGP6D5 , BGP6DPA2
\$\$BMI^BGP6D6	BGP6D23 , BGP6D26 , BGP6D41 , BGP6D52 , BGP6D71 , BGP6EL3
\$\$BMIOR^BGP6D6	BGP6DPA2
\$\$OB^BGP6D6	BGP6D71 , BGP6DPA2 , BGP6EL3
\$\$OW^BGP6D6	BGP6D71 , BGP6DPA2 , BGP6EL3
\$\$REF^BGP6D6	BGP6EL3
\$\$REF^BGP6D61	BGP6D62
\$\$COLO^BGP6D62	BGP6D64 , BGP6DPA2
\$\$CRC^BGP6D62	BGP6D64 , BGP6DPA2 , BGP6EL3
\$\$FOB^BGP6D62	BGP6D64 , BGP6DPA2
\$\$SIG^BGP6D62	BGP6D64 , BGP6DPA2
CRCP^BGP6D62	BGP6EL3
\$\$CPTSM^BGP6D7	BGP6D23 , BGP6D26 , BGP6D41 , BGP6D713 , BGP6D89
\$\$DENT^BGP6D7	BGP6D23 , BGP6D26 , BGP6D41 , BGP6D713
\$\$DX^BGP6D7	BGP6D23 , BGP6D26 , BGP6D713
\$\$DXS^BGP6D7	BGP6D713
\$\$DXSL^BGP6D7	BGP6D713
\$\$DXU^BGP6D7	BGP6D713 , BGP6D89
\$\$LASTHF^BGP6D7	BGP6D71 , BGP6D712 , BGP6D9
\$\$PED^BGP6D7	BGP6D23 , BGP6D26 , BGP6D41 , BGP6D713
\$\$PREG^BGP6D7	BGP6CON1 , BGP6D21 , BGP6D212 , BGP6D213 , BGP6D3B , BGP6D722 BGP6D723 , BGP6D75 , BGP6D8 , BGP6D88 , BGP6D9 , BGP6DPA2 , BGP6EL2
\$\$TOBACCO^BGP6D7	BGP6D23 , BGP6D26 , BGP6D41
TA^BGP6D7	BGP6EL3
I91^BGP6D71	BGP6DPA2
\$\$MEDNUTR^BGP6D711	BGP6D41
\$\$MEDNUTRD^BGP6D711	BGP6D41 , BGP6D71
\$\$OTHREL^BGP6D711	BGP6D41 , BGP6D71

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Routine	is Invoked by:
\$\$PED^BGP6D711	BGP6D71, BGP6DPA2
\$\$SPECEX^BGP6D711	BGP6D41, BGP6D71
\$\$SPECNUTR^BGP6D711	BGP6D41, BGP6D71
\$\$TOBHF^BGP6D712	BGP6D7, BGP6D713, BGP6D89
PREGSCRN^BGP6D713	BGP6D7
PREG^BGP6D714	BGP6D7
\$\$AMA^BGP6D72	BGP6D731, BGP6D87
\$\$BETAALG1^BGP6D72	BGP6D721, BGP6D731, BGP6D75
\$\$EXPIRED^BGP6D72	BGP6D731, BGP6D87
\$\$TRANS^BGP6D72	BGP6D731, BGP6D87
\$\$ASA^BGP6D721	BGP6D731
\$\$ASAALLEG^BGP6D721	BGP6D731, BGP6D75
\$\$BETA^BGP6D721	BGP6D731
\$\$BETACONT^BGP6D721	BGP6D731, BGP6D75
\$\$ACEALG^BGP6D722	BGP6D721, BGP6D731, BGP6D75
\$\$ACECONT^BGP6D722	BGP6D721, BGP6D731
\$\$ACERX^BGP6D722	BGP6D721, BGP6D731
\$\$RESAL^BGP6D722	BGP6D212
\$\$RESCK^BGP6D722	BGP6D212
\$\$STATALG^BGP6D722	BGP6D721, BGP6D731, BGP6D75
\$\$STATCON^BGP6D722	BGP6D721, BGP6D731, BGP6D75
\$\$STATRX^BGP6D722	BGP6D721, BGP6D731
\$\$ACEALG^BGP6D723	BGP6D21
\$\$ACECONT^BGP6D723	BGP6D21
BETACONT^BGP6D724	BGP6CON, BGP6D721
\$\$CHD^BGP6D729	BGP6D25, BGP6D41, BGP6D721, BGP6D73, BGP6DPA2
CHEL^BGP6D73	BGP6EL4
\$\$FIRSTHF^BGP6D8	BGP6D26
\$\$HIVDX^BGP6D8	BGP6D88
\$\$HIVDX1^BGP6D8	BGP6D812
IE2^BGP6D8	BGP6DPA2
\$\$VAPI^BGP6D81	BGP6D711, BGP6D721, BGP6D731, BGP6D75, BGP6D82, BGP6D863
	BGP6D91
\$\$ART^BGP6D811	BGP6D8
\$\$PCR^BGP6D811	BGP6D8
\$\$CD4^BGP6D812	BGP6D8
\$\$HIVTEST1^BGP6D812	BGP6D8
\$\$CLASS^BGP6D82	BGP6D863
\$\$DAYS^BGP6D82	BGP6D21, BGP6D214, BGP6D52, BGP6D721, BGP6D722, BGP6D723
	BGP6D732, BGP6D863
IRAA^BGP6D82	BGP6EL3
\$\$CD4RES^BGP6D841	BGP6D8
HEPC^BGP6D841	BGP6D84
\$\$TDAP^BGP6D86	BGP6D85
\$\$CBC^BGP6D861	BGP6D86
\$\$CBC4^BGP6D861	BGP6D86
\$\$CBC6^BGP6D861	BGP6D86
\$\$GLUCOSE^BGP6D861	BGP6D86
\$\$LFT^BGP6D861	BGP6D86

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Routine	is Invoked by:
\$\$LFT6^BGP6D861	BGP6D86
\$\$POT^BGP6D861	BGP6D86
\$\$SERUM12^BGP6D861	BGP6D86
\$\$SERUM6^BGP6D861	BGP6D86
\$\$UP4^BGP6D861	BGP6D86
\$\$RHEUAR^BGP6D862	BGP6D86
\$\$MEDSPRE^BGP6D863	BGP6D86
\$\$GOLDLAB^BGP6D864	BGP6D86
\$\$FIRSTHTN^BGP6D9	BGP6D21
\$\$LASTBP^BGP6D9	BGP6DPA2
\$\$MHHTN^BGP6D9	BGP6DPA2
\$\$V1HTN^BGP6D9	BGP6D21
^BGP6DADB	opt
^BGP6DAP	opt
^BGP6DAR	opt
SUMONLY^BGP6DAR	opt
^BGP6DARO	opt
^BGP6DBPR	BGP6DP
AREA^BGP6DBPR	BGP6PARP
PRINTN^BGP6DBPR	BGP6DP
CALCIND^BGP6DCEI	BGP6D1
CALCIND^BGP6DCI	BGP6D1 , BGP6D10
^BGP6DCL	opt
CPPL1^BGP6DCLD	BGP6PDL
\$\$LAST^BGP6DCLP	BGP6DCLD
CPPL1^BGP6DCLP	BGP6DP
^BGP6DEL	opt
^BGP6DELA	opt
^BGP6DELP	BGP6DEL
PRINT1^BGP6DELP	BGP6PHEL
^BGP6DEMO	opt
EN^BGP6DESI	BGP6DEL
EN^BGP6DESL	BGP6DEL
PT^BGP6DESL	BGP6DEL , BGP6DELA
RT^BGP6DESL	BGP6DEL
^BGP6DGPA	opt
^BGP6DGPU	opt
ENDDATE^BGP6DGPU	BGP6DAP , BGP6DL , BGP6DPP
^BGP6DH	BGP6DBPR , BGP6DP , BGP6DPEP
\$\$USR^BGP6DH	BGP6DH1
AREACP^BGP6DH	BGP6DBPR , BGP6PARP , BGP6PARQ , BGP6PPEL
ENDTIME^BGP6DH	BGP6DH1
EOP^BGP6DH	BGP6LSTF , BGP6ULF
HDR^BGP6DH	BGP6DH1 , BGP6DH2
MD^BGP6DH	BGP6DH1
PD^BGP6DH	BGP6DH1
PEDCP^BGP6DH	BGP6DH1
AHDR^BGP6DH1	BGP6DH , BGP6DH2
ALLHDR^BGP6DH1	BGP6DH

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Routine	is Invoked by:
AREACP^BGP6DH1	BGP6DBPR, BGP6DH
COMHDR^BGP6DH1	BGP6DH
GPRAHDRS^BGP6DH1	BGP6DH
GPUPPHDR^BGP6DH1	BGP6DH
ONMHDR^BGP6DH1	BGP6DH
PEHDR^BGP6DH1	BGP6DH
PPHDR^BGP6DH1	BGP6DH
DASH^BGP6DH2	BGP6DH
DASHHDRA^BGP6DH2	BGP6DH1
GPRAHDRA^BGP6DH2	BGP6DH1
ONMHDRA^BGP6DH2	BGP6DH1
^BGP6DICR	opt
^BGP6DL	opt
AI^BGP6DL	BGP6GALL, BGP6GCOM, BGP6GPP
II^BGP6DL	BGP6GALL, BGP6GCOM, BGP6GPP
PI^BGP6DL	BGP6GALL, BGP6GCOM, BGP6GPP
CMS^BGP6DLT	opt
CRS^BGP6DLT	opt
ELDER^BGP6DLT	opt
GPRA^BGP6DLT	opt
ONM^BGP6DLT	opt
CMS^BGP6DMT	opt
CRS^BGP6DMT	opt
ELDER^BGP6DMT	opt
GPRA^BGP6DMT	opt
ONM^BGP6DMT	opt
^BGP6DNDB	opt
^BGP6DNG	opt
\$\$CTR^BGP6DNG	BGP6AUEX
^BGP6DNGP	opt
^BGP6DNGS	opt
^BGP6DON	opt
^BGP6DP	BGP6DAP, BGP6DCL, BGP6DGPU, BGP6DL, BGP6DNDB, BGP6DNG BGP6DNGP, BGP6DNGS, BGP6DON, BGP6DPP, BGP6DSTM, BGP6NPL
PRINT1^BGP6DP	BGP6PARP, BGP6PARQ
SETEXCEL^BGP6DP	BGP6AU1A, BGP6PARP, BGP6PARQ
W^BGP6DP	BGP6DBPR, BGP6DCLP, BGP6DH, BGP6DH1, BGP6DH2, BGP6DP, BGP6DP1C BGP6DP1H, BGP6DP1I, BGP6DP1J, BGP6DP1K, BGP6DP1L, BGP6DP1M BGP6DP1N, BGP6DP1O, BGP6DP1S, BGP6DP1T, BGP6DPH, BGP6DS BGP6DSP, BGP6DSPD, BGP6DSPN, BGP6DSPO, BGP6DSTM, BGP6NPLP BGP6SDP, BGP6SDPD BGP6SDPN, BGP6SDPO
WTITLE^BGP6DP	BGP6DS, BGP6NPLP
PI^BGP6DP1	BGP6DP2
I1AGE^BGP6DP11	BGP6DP1C
I1AGE^BGP6DP12	BGP6DP1
I1AGE^BGP6DP13	BGP6DP1
I1AGE^BGP6DP14	BGP6DP1
I1AGE^BGP6DP19	BGP6DP1

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Routine	is Invoked by:
\$\$SB^BGP6DP1C	BGP6DP1E
\$\$V^BGP6DP1C	BGP6DBPR, BGP6DP11, BGP6DP12, BGP6DP13, BGP6DP14, BGP6DP19 BGP6DP1C, BGP6DP1H, BGP6DP1L, BGP6DP1M, BGP6DP1N, BGP6DP1O BGP6DP1S, BGP6DP1T, BGP6DP2, BGP6DP3, BGP6DP4, BGP6DP5 BGP6DP50, BGP6DP51, BGP6DP6, BGP6DP60, BGP6DP7, BGP6DP8 BGP6PD19, BGP6PDL0, BGP6PDL1 BGP6PDL2, BGP6PDL3, BGP6PDL4, BGP6PDL5, BGP6PDL7, BGP6PDL8 BGP6PDL9, BGP6PDLA, BGP6PDLB, BGP6PDLI, BGP6PDLT, BGP6PDPA BGP6PDPB
GPRANT1^BGP6DP1C	BGP6DP19, BGP6PD19
I1AGE^BGP6DP1C	BGP6DP1
PI^BGP6DP1C	BGP6DP1, BGP6DP10, BGP6DP2, BGP6DP3, BGP6DP4, BGP6DP5, BGP6DP6
PI1^BGP6DP1C	BGP6DP4, BGP6DP5
SETEXA^BGP6DP1C	BGP6DP19, BGP6DP1H, BGP6DP1T, BGP6DP2, BGP6DP3, BGP6DP7 BGP6PD19, BGP6PDL1, BGP6PDL2, BGP6PDL3
SETN^BGP6DP1C	BGP6DP2, BGP6DP3, BGP6DP7, BGP6PDL1, BGP6PDL2, BGP6PDL3
SETN1^BGP6DP1C	BGP6DP1H, BGP6DP1T
GPRANT3^BGP6DP1D	BGP6DP1C
ONM1^BGP6DP1D	BGP6DP1C
\$\$CHECK^BGP6DP1E	BGP6DP1C, BGP6DP2, BGP6DP3, BGP6PDL1, BGP6PDL2, BGP6PDL3
SETDEV^BGP6DP1E	BGP6DP1C
ONN4^BGP6DP1F	BGP6DP1D
DEVEL3^BGP6DP1G	BGP6DP1D
AH^BGP6DP1H	BGP6DP1I, BGP6DP1K
BL^BGP6DP1I	BGP6DP1J
PR^BGP6DP1I	BGP6DP1J
SNDPG^BGP6DP1I	BGP6DP1H
I1AGEP^BGP6DP1J	BGP6DP1H
BL^BGP6DP1K	BGP6DP1I
^BGP6DP1L	BGP6DP1, BGP6PDL1
^BGP6DP1M	BGP6DP1, BGP6PDL1
^BGP6DP1N	BGP6DP1, BGP6PDL1
^BGP6DP1O	BGP6DP1, BGP6PDL1
^BGP6DP1S	BGP6DP1, BGP6PDL1
^BGP6DP1T	BGP6DP1S
PI^BGP6DP2	BGP6DP1
PI1^BGP6DP2	BGP6DP1C
SETSUM^BGP6DP2	BGP6PDL2
I1AGEP^BGP6DP50	BGP6DP5, BGP6DP51
I1AGEP^BGP6DP60	BGP6DP6
I1AGE^BGP6DP8	BGP6DP1
^BGP6DPA	opt
COVPAGE^BGP6DPA	opt
PROC^BGP6DPA	BGP6DPA, BGP6GFOR
\$\$TITLE^BGP6DPA1	BGP6DPA4
\$\$TITLE2^BGP6DPA1	BGP6DPA1
ISS^BGP6DPA1	BGP6D1
\$\$TITLE^BGP6DPA2	BGP6DPA4
\$\$EYE^BGP6DPA4	BGP6DPA1



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Routine	is Invoked by:
^BGP6DPAP	opt
PRINT^BGP6DPAW	BGP6DPA
^BGP6DPE	opt
GETDATES^BGP6DPE	BGP6DPEA
PP^BGP6DPE	opt
^BGP6DPE1	BGP6DPE, BGP6GPED
\$\$EDUALLOW^BGP6DPE1	BGP6DPE2
5^BGP6DPE2	BGP6DPE1
6^BGP6DPE2	BGP6DPE1
7^BGP6DPE2	BGP6DPE1
SET73^BGP6DPE3	BGP6DPE2
SET74^BGP6DPE3	BGP6DPE2
SET75^BGP6DPE3	BGP6DPE2
^BGP6DPEA	opt
^BGP6DPED	BGP6PPEL
\$\$V^BGP6DPED	BGP6DPEF
DEL^BGP6DPED	BGP6DPEP
S^BGP6DPED	BGP6DPEF
SETN^BGP6DPED	BGP6DPEF
^BGP6DPEE	BGP6DPED
7^BGP6DPEF	BGP6DPED
^BGP6DPEL	BGP6DPEP
^BGP6DPEP	BGP6DPE
\$\$C^BGP6DPEP	BGP6DPEQ
\$\$V^BGP6DPEP	BGP6DPEQ
HEADER^BGP6DPEP	BGP6DPEQ
PRINT1^BGP6DPEP	BGP6PPEL
SETN^BGP6DPEP	BGP6DPEQ
7^BGP6DPEQ	BGP6DPEP
SETNM^BGP6DPEQ	BGP6DPEF, BGP6DPEQ
H1^BGP6DPH	BGP6DP1, BGP6DP1C, BGP6DP1O, BGP6DP2, BGP6DP4, BGP6DP5 BGP6DP6, BGP6DPEP, BGP6DPEQ, BGP6ELP1
H10^BGP6DPH	BGP6DP14
H2^BGP6DPH	BGP6DP1C, BGP6DPEP, BGP6DPEQ, BGP6ELP1
H3^BGP6DPH	BGP6DP11
H4^BGP6DPH	BGP6DP12, BGP6DP13
H9^BGP6DPH	BGP6DP19
HEADER^BGP6DPH	BGP6DBPR, BGP6DELP, BGP6DP, BGP6DP1, BGP6DP11, BGP6DP12 BGP6DP13, BGP6DP14, BGP6DP19, BGP6DP1C, BGP6DP1H, BGP6DP1I BGP6DP1J, BGP6DP1K, BGP6DP1L, BGP6DP1M, BGP6DP1N, BGP6DP1O BGP6DP1S, BGP6DP1T, BGP6DP2, BGP6DP3, BGP6DP4, BGP6DP5 BGP6DP50, BGP6DP51, BGP6DP6 BGP6DP60, BGP6DP8, BGP6DPEL, BGP6DPEP, BGP6DS, BGP6DSP BGP6DSPD, BGP6DSPN, BGP6DSPO, BGP6DSTM, BGP6EL10, BGP6EL11 BGP6EL12, BGP6EL13, BGP6EL14, BGP6EL15, BGP6EL16, BGP6EL17 BGP6EL18, BGP6EL19, BGP6EL1A, BGP6EL1B, BGP6EL1C, BGP6EL1D BGP6EL1E, BGP6EL1F, BGP6EL1G BGP6EL1H, BGP6EL1I, BGP6EL1J, BGP6EL1K, BGP6EL1L, BGP6EL1M BGP6EL1N, BGP6EL1O, BGP6EL1P, BGP6EL1Q, BGP6EL1R, BGP6EL1S BGP6EL1T, BGP6ELP1, BGP6ELS, BGP6PDLT, BGP6SDP, BGP6SDPD BGP6SDPN, BGP6SDPO

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Routine	is Invoked by:
HPA^BGP6DPH	BGP6PDLT
^BGP6DPP	opt
^BGP6DS	BGP6DP
EN^BGP6DSI	BGP6DAP, BGP6DL, BGP6DPP, BGP6DSTM, BGP6NPL
EN^BGP6DSL	BGP6DAP, BGP6DL, BGP6DPP
PT^BGP6DSL	BGP6DADB, BGP6DAP, BGP6DAR, BGP6DARO, BGP6DCL, BGP6DGPA BGP6DGPU, BGP6DL, BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNGS BGP6DON, BGP6DPP, BGP6DSTM, BGP6NPL
RT^BGP6DSL	BGP6DAP, BGP6DCL, BGP6DL, BGP6DPP, BGP6DSTM, BGP6NPL
TEXT^BGP6DSL	BGP6DAP, BGP6DAR, BGP6DARO, BGP6DCL, BGP6DEL, BGP6DELA BGP6DGPA, BGP6DGPU, BGP6DL, BGP6DNG, BGP6DNGP, BGP6DON BGP6DPE, BGP6DPEA, BGP6DPP, BGP6NPL
^BGP6DSP	BGP6DP
^BGP6DSPD	BGP6DP
^BGP6DSPN	BGP6DP
^BGP6DSPO	BGP6DP
^BGP6DSTM	opt
CT^BGP6DSTM	BGP6DP, BGP6PDL
\$\$CPT^BGP6DU	BGP6D2, BGP6D21, BGP6D211, BGP6D22, BGP6D25, BGP6D27, BGP6D3 BGP6D31, BGP6D37, BGP6D3A, BGP6D3B, BGP6D4, BGP6D42, BGP6D52 BGP6D53, BGP6D61, BGP6D62, BGP6D63, BGP6D64, BGP6D7, BGP6D71 BGP6D711, BGP6D714, BGP6D72, BGP6D74, BGP6D812, BGP6D83 BGP6D84, BGP6D841 BGP6D861, BGP6D87, BGP6D88, BGP6D9, BGP6DPA4, BGP6EL4
\$\$CPTI^BGP6DU	BGP6C11, BGP6C13, BGP6CON1, BGP6CU1, BGP6D2, BGP6D211 BGP6D214, BGP6D3A, BGP6D3B, BGP6D71, BGP6D711, BGP6D72 BGP6D721, BGP6D724, BGP6D73, BGP6D731, BGP6D732, BGP6D75 BGP6D811, BGP6D82, BGP6D841, BGP6D861, BGP6D864, BGP6D9 BGP6DPA4, BGP6EL2
\$\$LASTITEM^BGP6DU	BGP6D25, BGP6D3A, BGP6UTL2
\$\$PLTAX^BGP6DU	BGP6D3, BGP6D33, BGP6D35, BGP6D37, BGP6D811
\$\$RAD^BGP6DU	BGP6D42, BGP6D61, BGP6EL4
\$\$TRAN^BGP6DU	BGP6D2, BGP6D21, BGP6D211, BGP6D22, BGP6D3, BGP6D31, BGP6D37 BGP6D3B, BGP6D4, BGP6D42, BGP6D53, BGP6D61, BGP6D62, BGP6D63 BGP6D64, BGP6D714, BGP6D72, BGP6D812, BGP6D83, BGP6D84 BGP6D841, BGP6D861, BGP6D88, BGP6DPA4, BGP6EL4
\$\$TRANI^BGP6DU	BGP6C11, BGP6C13, BGP6CON1, BGP6CU1, BGP6D2, BGP6D211 BGP6D711, BGP6D72, BGP6D721, BGP6D724, BGP6D73, BGP6D731 BGP6D732, BGP6D75, BGP6D811, BGP6D82, BGP6D861, BGP6D864 BGP6D9, BGP6EL2
\$\$WH^BGP6DU	BGP6D3, BGP6D4
PAUSE^BGP6DU	BGP6AUEX, BGP6AUUL, BGP6DAP, BGP6DCL, BGP6DEL, BGP6DGPU BGP6DL, BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNGS, BGP6DON BGP6DPA, BGP6DPE, BGP6DPP, BGP6DSI, BGP6DSTM, BGP6NPL
I1AGE^BGP6EL10	BGP6ELP1
I1AGE^BGP6EL11	BGP6ELP1
H3^BGP6EL12	BGP6EL13
I1AGE^BGP6EL12	BGP6ELP1
I1AGE^BGP6EL13	BGP6ELP1

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Routine	is Invoked by:
I1AGE^BGP6EL15	BGP6ELP1
I1AGE^BGP6EL16	BGP6ELP1
I1AGE^BGP6EL17	BGP6ELP1
I1AGE^BGP6EL18	BGP6ELP1
I1AGE^BGP6EL19	BGP6ELP1
I1AGE^BGP6EL1A	BGP6ELP1
I1AGE^BGP6EL1B	BGP6ELP1
I1AGE^BGP6EL1C	BGP6ELP1
I1AGE^BGP6EL1D	BGP6ELP1
I1AGE^BGP6EL1E	BGP6ELP1
I1AGE^BGP6EL1F	BGP6ELP1
I1AGE^BGP6EL1G	BGP6ELP1
I1AGE^BGP6EL1H	BGP6ELP1
I1AGE^BGP6EL1I	BGP6ELP1
I1AGE^BGP6EL1J	BGP6ELP1
I1AGE^BGP6EL1K	BGP6ELP1
IELDPHA^BGP6EL1L	BGP6ELP1
I1AGE^BGP6EL1M	BGP6ELP1
I1AGE^BGP6EL1N	BGP6ELP1
I1AGE^BGP6EL1O	BGP6ELP1
H3^BGP6EL1P	BGP6EL1Q, BGP6EL1R
I1AGE^BGP6EL1P	BGP6ELP1
^BGP6EL1Q	BGP6EL1P
^BGP6EL1R	BGP6EL1Q
^BGP6EL1T	BGP6ELP1
\$\$FRACTURE^BGP6EL3	BGP6D22
IELDASA^BGP6EL31	BGP6EL3
IELDFSA^BGP6EL31	BGP6EL3
IELDPHA^BGP6EL31	BGP6EL3
\$\$FUNCTION^BGP6EL4	BGP6EL31
\$\$PHNV^BGP6EL4	BGP6EL31
\$\$TXBMD^BGP6EL4	BGP6D22, BGP6EL3
^BGP6ELH	BGP6DELP
AREACP^BGP6ELH	BGP6PHEL
^BGP6ELHH	BGP6ELL
^BGP6ELL	BGP6DELP, BGP6PHEL
SETN^BGP6ELL1	BGP6ELLN
\$\$SB^BGP6ELL2	BGP6ELL1, BGP6ELL4, BGP6ELL5, BGP6ELL6, BGP6ELL7, BGP6ELL8 BGP6ELL9, BGP6ELLA, BGP6ELLB, BGP6ELLC, BGP6ELLD, BGP6ELLE BGP6ELLF, BGP6ELLG, BGP6EL LH, BGP6ELLI, BGP6ELLJ, BGP6ELLK BGP6ELLL, BGP6ELLM, BGP6ELLN, BGP6ELLO, BGP6ELLP, BGP6ELLQ BGP6ELLR, BGP6ELLS BGP6ELLT, BGP6ELLU, BGP6ELLV, BGP6ELLW, BGP6ELLX
H2^BGP6ELL2	BGP6ELL1
H3^BGP6ELL2	BGP6ELL3, BGP6ELL4, BGP6ELL5, BGP6ELL6, BGP6ELL7, BGP6ELL8 BGP6ELL9, BGP6ELLA, BGP6ELLB, BGP6ELLC, BGP6ELLD, BGP6ELLE BGP6ELLF, BGP6ELLG, BGP6ELLI, BGP6ELLJ, BGP6ELLK, BGP6ELLL BGP6ELLM, BGP6ELLP, BGP6ELLW
I1AGE^BGP6ELL2	BGP6ELL1

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Routine	is Invoked by:
I1AGE^BGP6ELL3	BGP6ELL1
I1AGE^BGP6ELL4	BGP6ELL1
I1AGE^BGP6ELL6	BGP6ELL1
I1AGE^BGP6ELL7	BGP6ELL1
I1AGE^BGP6ELL8	BGP6ELL1
I1AGE^BGP6ELL9	BGP6ELL1
I1AGE^BGP6ELLA	BGP6ELL1
I1AGE^BGP6ELLB	BGP6ELL1
I1AGE^BGP6ELLC	BGP6ELL1
I1AGE^BGP6ELLD	BGP6ELL1
I1AGE^BGP6ELLE	BGP6ELL1
I1AGE^BGP6ELLF	BGP6ELL1
I1AGE^BGP6ELLG	BGP6ELL1
I1AGE^BGP6EL LH	BGP6ELL1
I1AGE^BGP6EL LI	BGP6ELL1
I1AGE^BGP6EL LJ	BGP6ELL1
I1AGE^BGP6EL LK	BGP6ELL1
I1AGE^BGP6EL LL	BGP6ELL1
I1AGE^BGP6EL LM	BGP6ELL1
IELDPHA^BGP6EL LN	BGP6ELL1
I1AGE^BGP6EL LO	BGP6ELL1
I1AGE^BGP6EL LP	BGP6ELL1
I1AGEP^BGP6EL LQ	BGP6ELL3
I1AGE^BGP6EL LR	BGP6ELL1
I1AGE^BGP6EL LS	BGP6ELL1
I1AGEP^BGP6EL LT	BGP6ELLS
^BGP6EL LU	BGP6ELLT
BL^BGP6EL LV	BGP6EL LJ
I1AGE^BGP6EL LX	BGP6ELL1
SETN^BGP6EL P1	BGP6EL1L
^BGP6EL S	BGP6DELP
^BGP6EL SL	BGP6ELL
GETIEN^BGP6EUTL	BGP6GUPL , BGP6ULF
GS^BGP6EUTL	BGP6DEL , BGP6GELD
REPORT^BGP6EUTL	BGP6DEL , BGP6GELD
STMP^BGP6EUTL	BGP6DCEI
EP^BGP6GACW	BGP6GRA
EP^BGP6GADB	BGP6GRB
EP^BGP6GAEL	BGP6GRA
EP^BGP6GAG9	BGP6GRA
EP^BGP6GAGP	BGP6GRA
EP^BGP6GAGS	BGP6GRA
EP^BGP6GAHE	BGP6GRA
EP^BGP6GALL	BGP6GR
EP^BGP6GAON	BGP6GRA
EP^BGP6GAPE	BGP6GRA
EP^BGP6GAPU	BGP6GRA
EP^BGP6GCMP	BGP6GR2
EP^BGP6GCMS	BGP6GR

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Routine	is Invoked by:
EP^BGP6GCOM	BGP6GR
EP^BGP6GDON	BGP6GRA
EP^BGP6GDSH	BGP6GR2
EP^BGP6GELD	BGP6GR1
EP^BGP6GF09	BGP6GRB
EP^BGP6GFOR	BGP6GRB
EP^BGP6GGPU	BGP6GR
EP^BGP6GLHW	BGP6GR2
EP^BGP6GLST	BGP6GU
EP^BGP6GLTX	BGP6GU
EP^BGP6GMTX	BGP6GU
EP^BGP6GMUE	BGP6GM
EP^BGP6GMUH	BGP6GM
EP^BGP6GNPL	BGP6GR, BGP6GRA
EP^BGP6GNST	BGP6GR
EP^BGP6GNT9	BGP6GR1
EP^BGP6GNTL	BGP6GR
EP^BGP6GNTP	BGP6GR1
EPSUM^BGP6GNTS	BGP6GR1
EP^BGP6GNXP	BGP6GR2
EP^BGP6GPED	BGP6GR2
EP^BGP6GPP	BGP6GR
CATSTR^BGP6GR	BGP6GR1, BGP6GRA
ELD^BGP6GR1	BGP6GR
CATSTR^BGP6GU	BGP6GRB
\$\$CHKFQT^BGP6GUA	BGP6GU
UPL0G^BGP6GUA	BGP6GADB, BGP6GAEL, BGP6GAG9, BGP6GAGP, BGP6GAGS, BGP6GAHE BGP6GALL, BGP6GAON, BGP6GAPE, BGP6GAPU, BGP6GCMP, BGP6GCMS BGP6GCOM, BGP6GDON, BGP6GDSH, BGP6GELD, BGP6GF09, BGP6GFOR BGP6GGPU, BGP6GLHW, BGP6GLST, BGP6GLTX, BGP6GMTX, BGP6GMUE BGP6GMUH, BGP6GNPL BGP6GNST, BGP6GNT9, BGP6GNTL, BGP6GNTP, BGP6GNTS, BGP6GNXP BGP6GPED, BGP6GPP
EP^BGP6GUPL	BGP6GU
^BGP6LSTF	opt
^BGP6NPL	opt
NONNPL^BGP6NPL	opt
NPL1^BGP6NPLP	BGP6DP, BGP6PDL
PRINT^BGP6PARP	BGP6AU1A, BGP6DADB, BGP6DAR, BGP6DGPA
PRINT^BGP6PARQ	BGP6DARO
^BGP6PD19	BGP6PDL1
I1AGE^BGP6PD19	BGP6PDL1
ALLHDR^BGP6PDH1	BGP6PDLH
COMHDR^BGP6PDH1	BGP6PDLH
DENOMHDR^BGP6PDH1	BGP6PDLH
GPRAHDRS^BGP6PDH1	BGP6PDLH
PEDCP^BGP6PDH1	BGP6PDLH
PEHDR^BGP6PDH1	BGP6PDLH
PPHDR^BGP6PDH1	BGP6PDLH

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Routine	is Invoked by:
HEADER^BGP6PDL	BGP6PDL D, BGP6PDL N, BGP6PDL O
SAVEDEL^BGP6PDL	BGP6DBPR, BGP6DP, BGP6PARP, BGP6PARQ
\$\$SB^BGP6PDL1	BGP6D23, BGP6D26, BGP6D6, BGP6EL3
H1^BGP6PDL1	BGP6DP10, BGP6DPED, BGP6DPEF, BGP6PDL0, BGP6PDL2, BGP6PDL3 BGP6PDL4, BGP6PDL7
H2^BGP6PDL1	BGP6DPED, BGP6DPEF
PI^BGP6PDL1	BGP6DP10, BGP6PDL0, BGP6PDL2, BGP6PDL3, BGP6PDL4, BGP6PDL7
PI1^BGP6PDL1	BGP6PDL4, BGP6PDL7
SETN^BGP6PDL1	BGP6PDL0
PI^BGP6PDL2	BGP6PDL1
PI1^BGP6PDL2	BGP6PDL1
I1AGEP^BGP6PDL5	BGP6PDL0
I1AGEP^BGP6PDL8	BGP6PDL7
I1AGE^BGP6PDL9	BGP6PDL1
I1AGE^BGP6PDLA	BGP6PDL1
I1AGE^BGP6PDLB	BGP6PDL1
DEVSUM^BGP6PDL D	BGP6PDL
SDP^BGP6PDL D	BGP6PDL
^BGP6PDL H	BGP6DPED, BGP6PDL
^BGP6PDL L	BGP6PDL1
NONSUM^BGP6PDL N	BGP6PDL
SDP^BGP6PDL N	BGP6PDL
OTHSUM^BGP6PDL O	BGP6PDL
^BGP6PDL S	BGP6PDL
I1AGE^BGP6PDL T	BGP6DP1
I1AGE^BGP6PDPA	BGP6PDL1
I1AGE^BGP6PDPB	BGP6PDL1
EN^BGP6PES I	BGP6DPE
EN^BGP6PES L	BGP6DPE
PT^BGP6PES L	BGP6DPE, BGP6DPEA
RT^BGP6PES L	BGP6DPE
PRINT^BGP6PHEL	BGP6DELA
DRUGS^BGP6POS 1	BGP6POS
LAB^BGP6POS 1	BGP6POS
PRE^BGP6POS 2	BGP6POS
^BGP6PPE L	BGP6DPEA
GETIEN^BGP6PUTL	BGP6GUPL, BGP6ULF
GS^BGP6PUTL	BGP6DPE, BGP6GPED
REPORT^BGP6PUTL	BGP6DPE, BGP6GPED
ACEI^BGP6REF 1	BGP6REF
ARB^BGP6REF 1	BGP6REF
ASA^BGP6REF 1	BGP6REF
BETA^BGP6REF 1	BGP6REF
STATIN^BGP6REF 1	BGP6REF
^BGP6SDP	BGP6DP
^BGP6SDPD	BGP6DP
^BGP6SDPN	BGP6DP
^BGP6SDPO	BGP6DP
^BGP6T1A	BGP6T1

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Routine	is Invoked by:
^BGP6T1B	BGP6T1
^BGP6T1C	BGP6T1
^BGP6T1D	BGP6T1
^BGP6T1E	BGP6T1
^BGP6T1E2	BGP6T1E
^BGP6T1F	BGP6T1
^BGP6T1F2	BGP6T1F
^BGP6T1F3	BGP6T1F
^BGP6T1F4	BGP6T1F
^BGP6T1G	BGP6T1
^BGP6T1G2	BGP6T1G
^BGP6T1G3	BGP6T1G
^BGP6T1G4	BGP6T1G
^BGP6T1G5	BGP6T1G
^BGP6T1H	BGP6T1
^BGP6T1I	BGP6T1
^BGP6T1I2	BGP6T1I
^BGP6T1I3	BGP6T1I
^BGP6T1I4	BGP6T1I
^BGP6T1I5	BGP6T1I
^BGP6T1I6	BGP6T1I
^BGP6T1I7	BGP6T1I
^BGP6T1I8	BGP6T1I
^BGP6T1I9	BGP6T1I
^BGP6T1J	BGP6T1
^BGP6ULF	opt
\$\$D^BGP6UTL	BGP6AU1A, BGP6DAR, BGP6DARO, BGP6GAG9, BGP6GAGP, BGP6GAON BGP6GLHW, BGP6GNXP
\$\$DATE^BGP6UTL	BGP6ALG1, BGP6ALG2, BGP6ASL, BGP6ASL1, BGP6C11, BGP6C13 BGP6CON1, BGP6CU, BGP6CU1, BGP6D2, BGP6D21, BGP6D211, BGP6D212 BGP6D213, BGP6D214, BGP6D22, BGP6D23, BGP6D24, BGP6D25 BGP6D26, BGP6D27, BGP6D28, BGP6D3, BGP6D31, BGP6D39, BGP6D3A BGP6D3B, BGP6D4, BGP6D41 BGP6D42, BGP6D5, BGP6D51, BGP6D52, BGP6D53, BGP6D54, BGP6D55 BGP6D5A, BGP6D6, BGP6D61, BGP6D62, BGP6D63, BGP6D64, BGP6D7 BGP6D71, BGP6D713, BGP6D714, BGP6D72, BGP6D721, BGP6D722 BGP6D723, BGP6D724, BGP6D73, BGP6D731, BGP6D732, BGP6D74 BGP6D75, BGP6D8, BGP6D81 BGP6D811, BGP6D812, BGP6D82, BGP6D83, BGP6D84, BGP6D841 BGP6D86, BGP6D862, BGP6D87, BGP6D88, BGP6D89, BGP6D9, BGP6D91 BGP6DCLP, BGP6DP, BGP6DPA1, BGP6DPA2, BGP6DPA4, BGP6DPAP BGP6DPAW, BGP6DPE2, BGP6DPEL, BGP6DS, BGP6EL2, BGP6EL3 BGP6EL31, BGP6EL4, BGP6ELS BGP6NPLP, BGP6REF1, BGP6UTL2
\$\$EDT^BGP6UTL	BGP6DPEE, BGP6DS, BGP6ELSL, BGP6NPLP
\$\$LZERO^BGP6UTL	BGP6AU1A, BGP6AUEX, BGP6DAR, BGP6DARO, BGP6GAG9, BGP6GAGP BGP6GAON
\$\$RZERO^BGP6UTL	BGP6AU1A, BGP6D2, BGP6DAR, BGP6DARO, BGP6GACW, BGP6GAG9 BGP6GAGP, BGP6GAON, BGP6GLHW

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Routine	is Invoked by:
GETIEN^BGP6UTL	BGP6AUUL, BGP6GUPL, BGP6ULF
GNT1^BGP6UTL	BGP6AU1A, BGP6DAR, BGP6GAG9, BGP6GAGP, BGP6GAGS
GS^BGP6UTL	BGP6AUEX, BGP6DGPU, BGP6DNG, BGP6DON, BGP6GDON, BGP6GGPU BGP6GNT9, BGP6GNTL, BGP6LHW
JRNL^BGP6UTL	BGP6D1, BGP6D10, BGP6DPA, BGP6DPAP
ONN1^BGP6UTL	BGP6DARO, BGP6GAON
REPORT^BGP6UTL	BGP6AUEX, BGP6DAP, BGP6DCL, BGP6DGPU, BGP6DL, BGP6DNDB BGP6DNG, BGP6DNGP, BGP6DNDS, BGP6DON, BGP6DPP, BGP6DSTM BGP6GALL, BGP6GCMP, BGP6GCOM, BGP6GDON, BGP6GDSH, BGP6GGPU BGP6GLHW, BGP6GNPL, BGP6GNST, BGP6GNT9, BGP6GNTL, BGP6GNTP BGP6GNTS, BGP6GPP, BGP6LHW BGP6NPL
SETHDR^BGP6UTL	BGP6UTL3
STMP^BGP6UTL	BGP6DCI
XTMP^BGP6UTL	BGP6D1, BGP6DPE1
\$\$CPTREFT^BGP6UTL1	BGP6D3, BGP6D31, BGP6D34, BGP6D35, BGP6D37, BGP6D38, BGP6D3B BGP6D4, BGP6D42, BGP6D61
\$\$FIRSTCPT^BGP6UTL1	BGP6D3C, BGP6D841
\$\$FIRSTPRC^BGP6UTL1	BGP6D3C, BGP6EL3
\$\$LABEL^BGP6UTL1	BGP6DP1C, BGP6DP2, BGP6DP3, BGP6DP7, BGP6PDL1, BGP6PDL2
\$\$LABLELE^BGP6UTL1	BGP6ELL1, BGP6ELP1
\$\$LASTDX^BGP6UTL1	BGP6ALG1, BGP6CON1, BGP6CU, BGP6CU1, BGP6D1, BGP6D10, BGP6D2 BGP6D21, BGP6D211, BGP6D212, BGP6D213, BGP6D22, BGP6D23 BGP6D3, BGP6D3B, BGP6D4, BGP6D42, BGP6D52, BGP6D7, BGP6D71 BGP6D72, BGP6D721, BGP6D724, BGP6D731, BGP6D74, BGP6D75 BGP6D841, BGP6D9, BGP6DPA2 BGP6EL2, BGP6EL3, BGP6EL4
\$\$LASTPRC^BGP6UTL1	BGP6CU, BGP6D21, BGP6D211, BGP6D27, BGP6D3, BGP6D4, BGP6D42 BGP6D5, BGP6D55, BGP6D61, BGP6D62, BGP6D63, BGP6D64, BGP6D714 BGP6D72, BGP6D83, BGP6D84, BGP6D87, BGP6D88, BGP6EL4
\$\$NMIREF^BGP6UTL1	BGP6D31, BGP6D37, BGP6D3A, BGP6D3B
\$\$PRCREFT^BGP6UTL1	BGP6D42, BGP6D61
\$\$RADREF^BGP6UTL1	BGP6D4, BGP6D42, BGP6D61
\$\$REFUSAL^BGP6UTL1	BGP6D22, BGP6D25, BGP6D3, BGP6D5, BGP6D6, BGP6D61, BGP6D74 BGP6DPA4
\$\$CHKDST^BGP6UTL2	BGP6GUA
\$\$CODEN^BGP6UTL2	BGP6D51, BGP6DU, BGP6UTL1
\$\$DEMOCHK^BGP6UTL2	BGP6AUEX, BGP6DAP, BGP6DCL, BGP6DEL, BGP6DGPU, BGP6DL BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNDS, BGP6DON, BGP6DPA BGP6DPE, BGP6DPP, BGP6DSTM, BGP6NPL
\$\$EDD^BGP6UTL2	BGP6D3B
\$\$GETDEDIR^BGP6UTL2	BGP6DH, BGP6DH1, BGP6DSL, BGP6ELH, BGP6ELHH, BGP6PDH1 BGP6PDLH, BGP6PESL
\$\$GETDIR^BGP6UTL2	BGP6AUEX, BGP6DADB, BGP6DAR, BGP6DARO, BGP6DEL, BGP6DGPU BGP6DL, BGP6DNDB, BGP6DNG, BGP6DON, BGP6DPE, BGP6GACW BGP6GAGP, BGP6GAGS, BGP6GDON, BGP6GELD, BGP6GFO9, BGP6GFOR BGP6GLHW, BGP6GNT9, BGP6GNTL, BGP6GNTP, BGP6GNTS, BGP6GNXP BGP6GPED, BGP6LHW, BGP6NPL
\$\$ICD^BGP6UTL2	BGP6ALG1, BGP6ALG2, BGP6C11, BGP6C13, BGP6CU, BGP6CU1, BGP6D1 BGP6D10, BGP6D212, BGP6D21A, BGP6D22, BGP6D23, BGP6D24 BGP6D25, BGP6D26, BGP6D27, BGP6D31, BGP6D35, BGP6D37, BGP6D38 BGP6D3A, BGP6D4, BGP6D5, BGP6D51, BGP6D52, BGP6D54, BGP6D55 BGP6D5A, BGP6D6



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Routine	is Invoked by:
\$\$ICD^BGP6UTL2	BGP6D7, BGP6D71, BGP6D711, BGP6D713, BGP6D714, BGP6D72 BGP6D721, BGP6D722, BGP6D723, BGP6D729, BGP6D731, BGP6D732 BGP6D74, BGP6D75, BGP6D8, BGP6D81, BGP6D812, BGP6D82, BGP6D83 BGP6D84, BGP6D841, BGP6D862, BGP6D87, BGP6D88, BGP6D89, BGP6D9 BGP6D91, BGP6DPA2 BGP6DPE1, BGP6DU, BGP6EL3, BGP6UTL1
\$\$ICDDX^BGP6UTL2	BGP6ALG1, BGP6ALG2, BGP6C11, BGP6C13, BGP6CU, BGP6CU1 BGP6D212, BGP6D23, BGP6D25, BGP6D41, BGP6D5, BGP6D52, BGP6D55 BGP6D5A, BGP6D6, BGP6D7, BGP6D71, BGP6D711, BGP6D72, BGP6D722 BGP6D723, BGP6D732, BGP6D74, BGP6D8, BGP6D82, BGP6D83, BGP6D84 BGP6D862, BGP6DPA2 BGP6DPE1, BGP6UTL1
\$\$ICDOP^BGP6UTL2	BGP6C11, BGP6CU, BGP6CU1, BGP6UTL1
\$\$RCIS^BGP6UTL2	BGP6D87
GETMEDS^BGP6UTL2	BGP6CON1, BGP6D21, BGP6D214, BGP6D22, BGP6D39, BGP6D711 BGP6D721, BGP6D722, BGP6D723, BGP6D731, BGP6D732, BGP6D74 BGP6D75, BGP6D81, BGP6D811, BGP6D82, BGP6D83, BGP6D84 BGP6D863, BGP6D864, BGP6D87, BGP6D89, BGP6DPA4
UNFOLDTX^BGP6UTL2	BGP6D1, BGP6D10, BGP6DPA
AGEDATE^BGP6UTL3	BGP6D32
ONN4^BGP6UTL3	BGP6UTL
GNT3^BGP6UTLC	BGP6UTL
^BGP6XTCH	opt
TAXCHK^BGP6XTCH	BGP6DAP, BGP6DL, BGP6DPP, BGP6XTCH
^BGP6XTCN	opt
TAXCHK^BGP6XTCN	BGP6DCL, BGP6DGPU, BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNGS BGP6DPA, BGP6DSTM, BGP6NPL
^BGP6XTCO	opt
TAXCHK^BGP6XTCO	BGP6DON, BGP6NPL
^BGP6XTEL	opt
TAXCHK^BGP6XTEL	BGP6DEL
EP^BGP6XTL	BGP6XTS
^BGP6XTV	opt
INIT^BGP6XTV	BGP6GU
EP^BGP6XTV1	BGP6CTS, BGP6XTV
PROC^BGP7DNE1	BGP6GNXP
\$\$D^BGP7UTL	BGP6GNXP
\$\$DATE^BGP7UTL	BGP6CU
CATSTR^BGPGR	BGP6GRA, BGP6GRB, BGP6GUA
\$\$ROUND^BGP6MUA01	BGP6MUA01
INIT^BGP6MUDSI	BGP6GTA
INITH^BGP6MUDSI	BGP6GTA
INITM^BGP6MUDSI	BGP6GTA
INIT^BGP6MUDSL	BGP6GTA
^BGP6MUEH	opt
^BGP6MUEHD	BGP6GMUH
^BGP6MUEP	opt
^BGP6MUEPD	BGP6GMUE
HDRBLK^BGP6MUPH	BGP6MUA01

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Routine	is Invoked by:
HEADER^BGMUPH	BGPMUAP1
HEADERL^BGMUPH	BGPMUAP1
W^BGMUPP	BGPMUAP1
PTLSORT^BGMUUTL	BGPMUAP1
GUIR^BGPXBLM	BGP6GADB, BGP6GAEL, BGP6GAG9, BGP6GAGP, BGP6GAGS, BGP6GAHE BGP6GALL, BGP6GAON, BGP6GAPE, BGP6GAPU, BGP6GCMP, BGP6GCMS BGP6GCOM, BGP6GDON, BGP6GDSH, BGP6GELD, BGP6GFO9, BGP6GFOR BGP6GGPU, BGP6GLHW, BGP6GLTX, BGP6GMTX, BGP6GMUE, BGP6GMUH BGP6GNPL, BGP6GNST BGP6GNT9, BGP6GNTL, BGP6GNTP, BGP6GNTS, BGP6GNXP, BGP6GPED BGP6GPP, BGP6GU
EN^BKMSTIDS	BGP6D24
GUIEP^BMXPO	BGP6POS
LIST^BSDAPI2	BGP6DPA
EN^DDIOL	BGP6AU1A, BGP6AU1D, BGP6AU1M, BGP6AU1R, BGP6AUEX, BGP6AUUL BGP6AUUP, BGP6UTL2
NOTICE^DGSEC4	BGP6GUA
OWNREC^DGSEC4	BGP6GUA
SENS^DGSEC4	BGP6GUA
^DIC	BGP6AUEX, BGP6CTL, BGP6DCL, BGP6DEL, BGP6DEMO, BGP6DGPU BGP6DL, BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNGS, BGP6DON BGP6DPA, BGP6DPAP, BGP6DPE, BGP6DPP, BGP6DSTM, BGP6ETL BGP6EUTL, BGP6GNXP, BGP6NPL, BGP6P1, BGP6P3, BGP6POS, BGP6POS1 BGP6PUTL, BGP6UTL, BGP6XTL  dd90241.0111,  dd90241.02,  dd90241.04
FIND^DIC	BGPGUA
IX^DIC	BGP6P1, BGP6P3, BGP6POS
LIST^DIC	BGPGUA
FILE^DICN	BGP6AU1R, BGP6AUEX, BGP6AUUL, BGP6AUUP, BGP6CTL, BGP6DPA BGP6DPAP, BGP6ETL, BGP6GACW, BGP6GADB, BGP6GAEL, BGP6GAG9 BGP6GAGP, BGP6GAGS, BGP6GAHE, BGP6GALL, BGP6GAON, BGP6GAPE BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GDON, BGP6GDSH BGP6GELD, BGP6GFO9 BGP6GFOR, BGP6GGPU, BGP6GLHW, BGP6GLST, BGP6GLTX, BGP6GMTX BGP6GMUE, BGP6GMUH, BGP6GNPL, BGP6GNST, BGP6GNT9, BGP6GNTL BGP6GNTP, BGP6GNTS, BGP6GNXP, BGP6GPED, BGP6GPP, BGP6GRB BGP6GUPL, BGP6LHW, BGP6ULF, BGP6XTL
^DICR	dd90241.04,  dd90245.09,  dd90556.0115,  dd90556.1514
^DIE	BGP6AU1R, BGP6AUEX, BGP6AUUL, BGP6AUUP, BGP6CTL, BGP6DEMO BGP6DPA, BGP6DPAP, BGP6DSTM, BGP6ETL, BGP6GACW, BGP6GADB BGP6GAEL, BGP6GAG9, BGP6GAGP, BGP6GAGS, BGP6GAHE, BGP6GALL BGP6GAON, BGP6GAPE, BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM BGP6GDON, BGP6GDSH BGP6GELD, BGP6GFO9, BGP6GFOR, BGP6GGPU, BGP6GLHW, BGP6GLST BGP6GLTX, BGP6GMTX, BGP6GMUE, BGP6GMUH, BGP6GNPL, BGP6GNST BGP6GNT9, BGP6GNTL, BGP6GNTP, BGP6GNTS, BGP6GNXP, BGP6GPED BGP6GPP, BGP6GUA, BGP6LHW, BGP6POS1, BGP6XTL, BGPGUA
FILE^DIE	BGP6GU, BGPGUA
UPDATE^DIE	BGP6GU, BGPGUA

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Routine	is Invoked by:
^DIK	BGP0GUA, BGP6AUUL, BGP6AUUP, BGP6DAP, BGP6DCL, BGP6DEL BGP6DGPU, BGP6DL, BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNGS BGP6DON, BGP6DPA, BGP6DPE, BGP6DPP, BGP6DSTM, BGP6GU, BGP6GUA BGP6GUPL, BGP6NPL, BGP6P1, BGP6P3, BGP6POS, BGP6POS1, BGP6POS2 BGP6ULF, BGP6GUA
IX1^DIK	BGP6AUUL, BGP6DPA, BGP6DPAP, BGP6DSTM, BGP6GUPL, BGP6POS BGP6POS1, BGP6ULF
^DIM	dd90241.551101,  dd90556.01,  dd90556.02,  dd90556.06  dd90557.02,  dd90557.06
\$\$GET1^DIQ	BGP0GUA, BGP6D81, BGP6GU, BGP6GUA, BGP6POS1, BGP6UTL2, BGP6GUA BGP6MUAP1
^DIR	BGP6ASL, BGP6AU1R, BGP6AUEx, BGP6AUUL, BGP6AUUP, BGP6CSI BGP6CSII, BGP6CTL, BGP6CTS, BGP6CTXC, BGP6CU, BGP6DADB BGP6DAP, BGP6DAR, BGP6DARO, BGP6DBPR, BGP6DCL, BGP6DCLP BGP6DEL, BGP6DELA, BGP6DELP, BGP6DEMO, BGP6DESI, BGP6DESL BGP6DGPA, BGP6DGPU, BGP6DH BGP6DH1, BGP6DHSL, BGP6DICR, BGP6DL, BGP6DLT, BGP6DMT BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNGS, BGP6DON, BGP6DP BGP6DPA, BGP6DPAP, BGP6DPAW, BGP6DPE, BGP6DPEA, BGP6DPEL BGP6DPEP, BGP6DPH, BGP6DPP, BGP6DPSI, BGP6DS, BGP6DSI, BGP6DSL BGP6DSTM, BGP6DU, BGP6ELH BGP6ELHH, BGP6ELS, BGP6ELSL, BGP6ETL, BGP6LSTF, BGP6NPL BGP6NPLP, BGP6PDL, BGP6PESI, BGP6PESL, BGP6TXCH, BGP6ULF BGP6UTL2, BGP6XTCH, BGP6XTCN, BGP6XTCO, BGP6XTEL, BGP6XTEO BGP6XTHE, BGP6XTL, BGP6XTS, BGP6XTV
^DIWP	BGP6DBPR, BGP6DELP, BGP6DP, BGP6DPAW, BGP6DPEL, BGP6DPEP BGP6DS, BGP6ELL, BGP6ELS, BGP6UTL1
\$\$CODEN^ICDCODE	BGP6UTL2
\$\$ICDD^ICDCODE	BGP6UTL2
\$\$ICDDX^ICDCODE	BGP6UTL2
\$\$ICDOP^ICDCODE	BGP6UTL2
\$\$VSTD^ICDCODE	BGP6UTL2
\$\$VSTP^ICDCODE	BGP6UTL2
\$\$CODEN^ICDEX	BGP6UTL2
\$\$ICDD^ICDEX	BGP6UTL2
\$\$ICDDX^ICDEX	BGP6UTL2
\$\$ICDOP^ICDEX	BGP6UTL2
\$\$VSTD^ICDEX	BGP6UTL2
\$\$VSTP^ICDEX	BGP6UTL2
\$\$CODEN^ICPTCOD	BGP6C11, BGP6C13, BGP6CON1, BGP6CU1, BGP6D2, BGP6D211 BGP6D214, BGP6D24, BGP6D33, BGP6D34, BGP6D35, BGP6D37, BGP6D37 BGP6D3A, BGP6D3B, BGP6D61, BGP6D71, BGP6D711, BGP6D72 BGP6D721, BGP6D724, BGP6D73, BGP6D731, BGP6D732, BGP6D75 BGP6D811, BGP6D82, BGP6D841 BGP6D86, BGP6D861, BGP6D864, BGP6D9, BGP6DPA4, BGP6EL2
\$\$CPT^ICPTCOD	BGP6C11, BGP6CU, BGP6CU1, BGP6D22, BGP6D33, BGP6D34, BGP6D35 BGP6D36, BGP6D37, BGP6D38, BGP6D3A, BGP6D4, BGP6D52, BGP6D811 BGP6D86, BGP6D91, BGP6DPA2, BGP6DPE1, BGP6DU, BGP6EL3
EN^VALM	BGP6ASL, BGP6CSI, BGP6CSII, BGP6CTL, BGP6CTS, BGP6DEMO BGP6DESI, BGP6DESL, BGP6DHSL, BGP6DPSI, BGP6DSI, BGP6DSL BGP6ETL, BGP6PESI, BGP6PESL, BGP6XTL, BGP6XTS, BGP6XTV BGP6XTV1

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Routine	is Invoked by:
TERM^VALM0	BGP6ASL, BGP6CSI, BGP6CSII, BGP6CTL, BGP6CTS, BGP6DEMO BGP6DESI, BGP6DESL, BGP6DHSL, BGP6DNGP, BGP6DNDS, BGP6DPA BGP6DPSI, BGP6DSI, BGP6DSL, BGP6ETL, BGP6NPL, BGP6PESI BGP6PEL, BGP6XTL, BGP6XTS, BGP6XTV, BGP6XTV1
CLEAR^VALM1	BGP6ASL, BGP6CSI, BGP6CSII, BGP6CTL, BGP6CTS, BGP6DEMO BGP6DESI, BGP6DESL, BGP6DHSL, BGP6DPSI, BGP6DSI, BGP6DSL BGP6ETL, BGP6PESI, BGP6PEL, BGP6XTL, BGP6XTS, BGP6XTV BGP6XTV1
FULL^VALM1	BGP6ASL, BGP6CSI, BGP6CSII, BGP6CTL, BGP6CTS, BGP6DEMO BGP6DESI, BGP6DESL, BGP6DHSL, BGP6DPSI, BGP6DSI, BGP6DSL BGP6ETL, BGP6PESI, BGP6PEL, BGP6XTL, BGP6XTS, BGP6XTV BGP6XTV1
^XBDBQUE	BGP6CTX, BGP6DADB, BGP6DAP, BGP6DAR, BGP6DARO, BGP6DCL BGP6DEL, BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DL, BGP6DNDB BGP6DNG, BGP6DNGP, BGP6DNDS, BGP6DON, BGP6DPAP, BGP6DPE BGP6DPEA, BGP6DPP, BGP6DSTM, BGP6NPL, BGP6TXCH, BGP6XTCN BGP6XTCO, BGP6XTEL, BGP6XTEO BGP6XTHE
\$\$VAL^XBIDIQ1	BGP6ALG1, BGP6ALG2, BGP6AU1M, BGP6AUEX, BGP6AUUP, BGP6C11 BGP6C13, BGP6CON1, BGP6CTL, BGP6CTS, BGP6CU, BGP6CU1, BGP6D211 BGP6D212, BGP6D214, BGP6D22, BGP6D23, BGP6D24, BGP6D26, BGP6D3 BGP6D3A, BGP6D5, BGP6D54, BGP6D55, BGP6D7, BGP6D711, BGP6D72 BGP6D721 BGP6D722, BGP6D723, BGP6D731, BGP6D732, BGP6D75, BGP6D8 BGP6D81, BGP6D811, BGP6D812, BGP6D841, BGP6D87, BGP6D88 BGP6D89, BGP6D91, BGP6DEMO, BGP6DH1, BGP6DICR, BGP6DNG BGP6DPE2, BGP6DU, BGP6ELH, BGP6ELHH, BGP6ETL, BGP6GRB BGP6PDLH, BGP6UTL1, BGP6UTL2, BGP6XTV BGP6XTV1
\$\$VALI^XBIDIQ1	BGP6D22, BGP6D26, BGP6D55, BGP6D7, BGP6D711, BGP6D87, BGP6DICR BGP6DPE2, BGP6DU, BGP6EL4, BGP6UTL1,  dd90241.04
^XBFMK	BGP6AUEX, BGP6AUUL, BGP6CTL, BGP6DADB, BGP6DAP, BGP6DAR BGP6DARO, BGP6DCL, BGP6DEL, BGP6DELA, BGP6DEMO, BGP6DGPA BGP6DGPU, BGP6DICR, BGP6DL, BGP6DLT, BGP6DMT, BGP6DNDB BGP6DNG, BGP6DNGP, BGP6DNDS, BGP6DON, BGP6DPA, BGP6DPAP BGP6DPE, BGP6DPEA, BGP6DPP, BGP6DSTM BGP6ETL, BGP6EUTL, BGP6GACW, BGP6GADB, BGP6GAEL, BGP6GAG9 BGP6GAGP, BGP6GAGS, BGP6GAHE, BGP6GALL, BGP6GAON, BGP6GAPE BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GDON, BGP6GDSH BGP6GELD, BGP6GFO9, BGP6GFOR, BGP6GGPU, BGP6GLHW, BGP6GLST BGP6GLTX, BGP6GMTX BGP6GMUE, BGP6GMUH, BGP6GNPL, BGP6GNST, BGP6GNT9, BGP6GNTL BGP6GNTP, BGP6GNTS, BGP6GNXP, BGP6GPED, BGP6GPP, BGP6GRB BGP6GUPL, BGP6LHW, BGP6NPL, BGP6POS1, BGP6PUTL, BGP6ULF BGP6UTL, BGP6XTL
\$\$EXTSET^XBFUNC	BGP6CU1, BGP6D74, BGP6DPE2
^XBGSAVE	BGP6AUEX, BGP6DPED, BGP6ELL, BGP6EUTL, BGP6PDL, BGP6PUTL BGP6UTL
^XBKVAR	BGP6AU1A, BGP6AU1D, BGP6AU1M, BGP6GACW, BGP6GADB, BGP6GAEL BGP6GAG9, BGP6GAGP, BGP6GAGS, BGP6GAHE, BGP6GALL, BGP6GAON BGP6GAPE, BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GDON BGP6GDSH, BGP6GELD, BGP6GFO9, BGP6GFOR, BGP6GGPU, BGP6GLHW BGP6GLST, BGP6GLTX

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Routine	is Invoked by:
^XBKVAR	BGP6GMTX, BGP6GMUE, BGP6GMUH, BGP6GNPL, BGP6GNST, BGP6GNT9 BGP6GNTL, BGP6GNTP, BGP6GNTS, BGP6GNXP, BGP6GPED, BGP6GPP BGP6GUPL, BGP6LHW
GUIR^XBLM	BGP6DPA, BGP6DPAP, BGP6LHW
EN^XBVK	BGP6AUEX, BGP6AUUP, BGP6CTL, BGP6CTS, BGP6DADB, BGP6DAP BGP6DAR, BGP6DARO, BGP6DCL, BGP6DEL, BGP6DELA, BGP6DEMO BGP6DGPA, BGP6DGPU, BGP6DICR, BGP6DL, BGP6DLT, BGP6DMT BGP6DNDB, BGP6DNG, BGP6DNGP, BGP6DNGS, BGP6DON, BGP6DPA BGP6DPAP, BGP6DPE, BGP6DPEA, BGP6DPP BGP6DSTM, BGP6ETL, BGP6GACW, BGP6GADB, BGP6GAEL, BGP6GAG9 BGP6GAGP, BGP6GAGS, BGP6GAHE, BGP6GALL, BGP6GAON, BGP6GAPE BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GDON, BGP6GDSH BGP6GELD, BGP6GGPU, BGP6GLHW, BGP6GLST, BGP6GM, BGP6GMUE BGP6GMUH, BGP6GNPL BGP6GNST, BGP6GNT9, BGP6GNTL, BGP6GNTP, BGP6GNTS, BGP6GNXP BGP6GPED, BGP6GPP, BGP6GR, BGP6GR1, BGP6GR2, BGP6GRA, BGP6GRB BGP6GU, BGP6LHW, BGP6LSTF, BGP6NPL, BGP6XTL, BGP6XTS, BGP6XTV BGP6XTV1
\$\$DT^XLFTD	BGP6D36, BGP6GACW, BGP6GADB, BGP6GAEL, BGP6GAG9, BGP6GAGP BGP6GAGS, BGP6GAHE, BGP6GALL, BGP6GAON, BGP6GAPE, BGP6GAPU BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GDON, BGP6GDSH, BGP6GELD BGP6GFO9, BGP6GFOR, BGP6GGPU, BGP6GLHW, BGP6GLST, BGP6GLTX BGP6GMTX, BGP6GMUE BGP6GMUH, BGP6GNPL, BGP6GNST, BGP6GNT9, BGP6GNTL, BGP6GNTP BGP6GNTS, BGP6GNXP, BGP6GPED, BGP6GPP, BGP6GUPL, BGP6LHW
\$\$FMADD^XLFTD	BGP6ALG2, BGP6ASL, BGP6AUEX, BGP6AUUL, BGP6AUUP, BGP6BAN BGP6C11, BGP6C13, BGP6CON1, BGP6CU, BGP6D1, BGP6D10, BGP6D21 BGP6D211, BGP6D212, BGP6D214, BGP6D22, BGP6D23, BGP6D24 BGP6D25, BGP6D26, BGP6D28, BGP6D3, BGP6D34, BGP6D37, BGP6D39 BGP6D3A, BGP6D3B, BGP6D4 BGP6D41, BGP6D5, BGP6D51, BGP6D52, BGP6D6, BGP6D61, BGP6D62 BGP6D63, BGP6D64, BGP6D7, BGP6D71, BGP6D714, BGP6D72, BGP6D721 BGP6D722, BGP6D723, BGP6D729, BGP6D73, BGP6D731, BGP6D732 BGP6D74, BGP6D75, BGP6D8, BGP6D81, BGP6D82, BGP6D83, BGP6D84 BGP6D86, BGP6D863 BGP6D87, BGP6D88, BGP6D89, BGP6D9, BGP6DAP, BGP6DARO, BGP6DCL BGP6DCLP, BGP6DEL, BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DL BGP6DON, BGP6DPA, BGP6DPA1, BGP6DPA2, BGP6DPA4, BGP6DPAP BGP6DPE1, BGP6DPP, BGP6DSTM, BGP6DU, BGP6EL3, BGP6GAEL BGP6GAHE, BGP6GALL, BGP6GAON BGP6GAPU, BGP6GCMP, BGP6GCOM, BGP6GDON, BGP6GELD, BGP6GGPU BGP6GMUE, BGP6GMUH, BGP6GNPL, BGP6GNST, BGP6GPP, BGP6GRB BGP6NPL, BGP6NPLP, BGP6REF1, BGP6UTL, BGP6UTL1, BGP6UTL2
\$\$FMDIFF^XLFTD	BGP6D1, BGP6D10, BGP6D214, BGP6D22, BGP6D24, BGP6D33, BGP6D34 BGP6D341, BGP6D35, BGP6D36, BGP6D37, BGP6D38, BGP6D39, BGP6D52 BGP6D7, BGP6D721, BGP6D722, BGP6D723, BGP6D729, BGP6D731 BGP6D732, BGP6D74, BGP6D75, BGP6D811, BGP6D82, BGP6D83 BGP6D84, BGP6D841 BGP6D861, BGP6D863, BGP6D87, BGP6D9, BGP6D91, BGP6DBPR BGP6DPA, BGP6DPA2, BGP6GU

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Routine	is Invoked by:
\$\$FMTE^XLFDT	BGP0GUA, BGP6ALG1, BGP6ALG2, BGP6AUEX, BGP6AUUL, BGP6AUUP BGP6C11, BGP6C13, BGP6CON1, BGP6CU, BGP6CU1, BGP6D1, BGP6D10 BGP6D2, BGP6D21, BGP6D211, BGP6D212, BGP6D22, BGP6D23, BGP6D24 BGP6D25, BGP6D26, BGP6D27, BGP6D3, BGP6D31, BGP6D37, BGP6D3A BGP6D3B, BGP6D4 BGP6D41, BGP6D5, BGP6D51, BGP6D52, BGP6D54, BGP6D55, BGP6D5A BGP6D6, BGP6D61, BGP6D62, BGP6D63, BGP6D64, BGP6D7, BGP6D71 BGP6D711, BGP6D714, BGP6D72, BGP6D721, BGP6D722, BGP6D723 BGP6D724, BGP6D729, BGP6D731, BGP6D732, BGP6D74, BGP6D75 BGP6D8, BGP6D81, BGP6D811 BGP6D812, BGP6D87, BGP6D88, BGP6D89, BGP6D9, BGP6D91, BGP6DADB BGP6DAP, BGP6DAR, BGP6DARO, BGP6DBPR, BGP6DCL, BGP6DCLD BGP6DCLP, BGP6DEL, BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DH BGP6DH1, BGP6DICR, BGP6DL, BGP6DLT, BGP6DMT, BGP6DNDB, BGP6DNG BGP6DNGP, BGP6DNCS BGP6DON, BGP6DPA, BGP6DPA2, BGP6DPA4, BGP6DPAP, BGP6DPAW BGP6DPE, BGP6DPE1, BGP6DPE2, BGP6DPEA, BGP6DPEL, BGP6DPEP BGP6DPH, BGP6DPP, BGP6DS, BGP6DSTM, BGP6DU, BGP6EL2, BGP6EL3 BGP6EL4, BGP6ELH, BGP6ELHH, BGP6ELL, BGP6ELS, BGP6ELSL, BGP6GU BGP6GUA, BGP6NPL BGP6NPLD, BGP6NPLP, BGP6PDL, BGP6PDLH, BGP6PDLs
\$\$FMTH^XLFDT	BGP6AUEX, BGP6AUUL, BGP6GRB
\$\$HTE^XLFDT	BGP6AUUL
\$\$NOW^XLFDT	BGP6AU1A, BGP6AUEX, BGP6AUUP, BGP6DAR, BGP6DARO, BGP6DPA BGP6DPAP, BGP6GACW, BGP6GADB, BGP6GAEL, BGP6GAG9, BGP6GAGP BGP6GAGS, BGP6GAHE, BGP6GALL, BGP6GAON, BGP6GAPE, BGP6GAPU BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GDON, BGP6GDSH, BGP6GELD BGP6GFO9, BGP6GFOR BGP6GGPU, BGP6GLHW, BGP6GLST, BGP6GLTX, BGP6GMTX, BGP6GMUE BGP6GMUH, BGP6GNPL, BGP6GNST, BGP6GNT9, BGP6GNTL, BGP6GNTP BGP6GNTS, BGP6GNXP, BGP6GPED, BGP6GPP, BGP6GRB, BGP6GU BGP6LHW
\$\$LEAP^XLFDT2	BGP6AUEX, BGP6AUUP, BGP6GRB
\$\$ABS^XLFMTH	BGP6D74
\$\$CJ^XLFSTR	BGP6DBPR, BGP6DP, BGP6P1, BGP6P3, BGP6POS
\$\$REPEAT^XLFSTR	BGP6DICR, BGP6DLT, BGP6DMT
\$\$STRIP^XLFSTR	BGP6D23, BGP6D39, BGP6D722, BGP6DBPR, BGP6DP1C, BGP6DP1D BGP6DP1F, BGP6DP1G, BGP6DPED, BGP6DPEP, BGP6EL2, BGP6ELL1 BGP6ELLN, BGP6ELP1, BGP6PDL3
\$\$UP^XLFSTR	BGP6ALG1, BGP6ALG2, BGP6C11, BGP6C13, BGP6CU, BGP6CU1, BGP6D2 BGP6D21, BGP6D212, BGP6D214, BGP6D22, BGP6D3, BGP6D39, BGP6D51 BGP6D711, BGP6D72, BGP6D721, BGP6D722, BGP6D723, BGP6D731 BGP6D732, BGP6D74, BGP6D75, BGP6D81, BGP6D811, BGP6D812 BGP6D82, BGP6D83 BGP6D84, BGP6D841, BGP6D863, BGP6D87, BGP6D89, BGP6D91 BGP6DARO, BGP6DON, BGP6DPA4, BGP6DU, BGP6EL4, BGP6POS1 BGP6ULF,  dd90556.01,  dd90557.06
^XMD	BGP6AUUP
\$\$VERSION^XPDUTL	BGP6P1, BGP6P3, BGP6POS

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Routine          is Invoked by:
  BMES^XPDUTL    BGP6AUEX,BGP6AUUL
  MES^XPDUTL     BGP6P1,BGP6P3,BGP6POS
  SETUP^XQALERT  BGP6AUUP
  DISP^XQORM1    BGP6ASL,BGP6CSI,BGP6CSII,BGP6CTL,BGP6CTS,BGP6DEMO
                 BGP6DESI,BGP6DESL,BGP6DHSL,BGP6DPSI,BGP6DSI,BGP6DSL
                 BGP6ETL,BGP6PESI,BGP6PESL,BGP6XTL,BGP6XTS,BGP6XTV
                 BGP6XTV1
  $$NOJOURN^ZIBGCHAR BGP6DPE1,BGP6EUTL,BGP6PUTL,BGP6UTL

*****      END      *****

--- END ---

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## 6.2 Callable Routines

Published entry points for use by iCARE:

Routine: BGP6D10

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
BGP 07 AREA AGP GPRA YR 2008	Run Area National GPRA Report for GPRA Year 2008	
BGP 07 AREA AGP GPRA YR 2009	Run Area National GPRA Report for GPRA Year 2009	
BGP 07 AREA CHILDHOOD WT/HT	Run AREA Height and Weight Data File	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 07 AREA COMP EXPORT	Run Area Comprehensive National GPRA Export	
BGP 07 AREA ELDER REPORT	Run AREA Elder Care Report	
BGP 07 AREA GPRA	Run AREA National GPRA Report	
BGP 07 AREA GPU	Run AREA GPRA Performance Report	
BGP 07 AREA HEDIS	Run Area HEDIS Report	
BGP 07 AREA MENU	Area Options	BGPZAREA
BGP 07 AREA PAT ED RPT	Run AREA Patient Education Report	
BGP 07 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS
BGP 07 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 07 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	
BGP 07 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 07 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List	BGPZ PATIENT LISTS
BGP 07 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 07 ELDER REPORT	Elder Care Report	
BGP 07 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 07 GPU GPRA PERFORMANCE	GPRA Performance Report	
BGP 07 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 07 HEDIS REPORT	HEDIS Performance Report	
BGP 07 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 07 HOSPITAL REPORTS	Hospital Reports	
BGP 07 LAB TAX REPORT	Lab Taxonomy Report	
BGP 07 LIST FILES	List files in a directory	
BGP 07 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 07 LOCAL TAXONOMY CHECK	Taxonomy Check-Local CRS Reports	
BGP 07 MAIN MENU	CRS 2007	
BGP 07 MED TAX REPORT	Medication Taxonomy Report	
BGP 07 MENU NATIONAL	National GPRA Reports	
BGP 07 NATIONAL GPRA REPORT	National GPRA Report	
BGP 07 NATIONAL PAT LISTS	National GPRA Report Patient List	BGPZ PATIENT LISTS



<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 07 NGR FOR GPRA YR 2008	National GPRA Report for GPRA Year 2008	
BGP 07 NGR FOR GPRA YR 2009	National GPRA Report for GPRA Year 2009	
BGP 07 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 07 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 07 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 07 OTHER CMS REPORTS	Other CMS Reports	
BGP 07 OTHER NTL RPTS MENU	Other National Reports	
BGP 07 PAT ED REPORT	Patient Education Report	
BGP 07 REPORTS MENU	Reports	
BGP 07 SEL ALL PATS	Selected Measures w/All Communities	
BGP 07 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 07 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 07 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 07 SYSTEM SETUP	System Setup	
BGP 07 TAXONOMY CHECK	Taxonomy Check	
BGP 07 TAXONOMY REPORTS	Taxonomy Reports	
BGP 07 TAXONOMY SETUP	Taxonomy Setup	
BGP 07 UPLOAD FILES	Upload Report Files from Site	
BGP 07 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 07 XP FOR 2008	Comprehensive National GPRA Export for 2007-2008	
BGP 07 XP FOR 2009	Comprehensive National GPRA Export for 2009	
BGP 07 XP FOR 2010	Comprehensive National GPRA Export for 2010	
BGP 07 XP FOR 2011	Comprehensive National GPRA Export for 2011	
BGP 07 XP FOR 2012	Comprehensive National GPRA Export for 2012	
BGP 08 AREA CHILDHOOD WT/HT	Run AREA Height and Weight Data File	
BGP 08 AREA ELDER REPORT	Run AREA Elder Care Report	
BGP 08 AREA EO REPORT	Run AREA EO Quality Transparency Measures Report	
BGP 08 AREA GPRA	Run AREA National GPRA Report	
BGP 08 AREA GPU	Run AREA GPRA Performance Report	
BGP 08 AREA HEDIS	Run Area HEDIS Report	
BGP 08 AREA MENU	Area Options	BGPZAREA

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 08 AREA NGR FOR 09	Run 2010 AREA National GPRA Report	
BGP 08 AREA ONM	Run AREA Other National Measures Report	
BGP 08 AREA PAT ED RPT	Run AREA Patient Education Report	
BGP 08 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS
BGP 08 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 08 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	
BGP 08 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 08 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List	BGPZ PATIENT LISTS
BGP 08 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 08 ELDER REPORT	Elder Care Report	
BGP 08 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 08 EO REPORT	Executive Order Quality Transparency Measures Rpt	
BGP 08 EO TAXONOMY CHECK	Taxonomy Check-EO Quality Transparency Measures	
BGP 08 EO TAXONOMY SETUP	Taxonomy Setup-EO Quality Transparency Measures	
BGP 08 FORECAST FOR 09	2010 GPRA Measure Forecast Patient List	BGPZ PATIENT LISTS
BGP 08 GPU GPRA PERFORMANCE	GPRA Performance Report	
BGP 08 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 08 HEDIS REPORT	HEDIS Performance Report	
BGP 08 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 08 HOSPITAL REPORTS	Hospital Reports	
BGP 08 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 08 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 08 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 08 LAB TAX EO	Lab Taxonomies-EO Quality Transparency Measures	
BGP 08 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 08 LAB TAX HEDIS	Lab Taxonomies-HEDIS Report	
BGP 08 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 08 LAB TAX REPORT MENU	Lab Taxonomy Report	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 08 LIST FILES	List files in a directory	
BGP 08 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 08 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 08 MAIN MENU	CRS 2008	
BGP 08 MEASURES FORECAST CP	GPRA Measure Forecast Denominator Definitions	
BGP 08 MED TAX CMS	Medication Taxonomies-CMS Report	
BGP 08 MED TAX CRS	Medication Taxonomies-Selected Measures Reports	
BGP 08 MED TAX ELDER	Medication Taxonomies-Elder Care Report	
BGP 08 MED TAX EO	Med Taxonomies-EO Quality Transparency Measures	
BGP 08 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 08 MED TAX HEDIS	Medication Taxonomies-HEDIS Report	
BGP 08 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 08 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 08 MENU NATIONAL	National GPRA Reports	
BGP 08 NATIONAL GPRA FOR 09	2010 National GPRA Report	
BGP 08 NATIONAL GPRA REPORT	National GPRA Report	
BGP 08 NATIONAL PAT LISTS	National GPRA Report Patient List	BGPZ PATIENT LISTS
BGP 08 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 08 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 08 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 08 OTHER CMS REPORTS	Other CMS Reports	
BGP 08 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 08 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 08 OTHER NTL RPTS MENU	Other National Reports	
BGP 08 PAT ED REPORT	Patient Education Report	
BGP 08 PTS W SCHED APPT	GPRA Measure Forecast Patient List	BGPZ PATIENT LISTS

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 08 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 08 REPORTS MENU	Reports	
BGP 08 SEL ALL PATS	Selected Measures w/All Communities	
BGP 08 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 08 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 08 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 08 SYSTEM SETUP	System Setup	
BGP 08 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 08 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 08 TAXONOMY CHECK	Taxonomy Check	
BGP 08 TAXONOMY REPORTS	Taxonomy Reports	
BGP 08 TAXONOMY SETUP	Taxonomy Setup	
BGP 08 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 08 UPLOAD FILES	Upload Report Files from Site	
BGP 08 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 09 AREA CHILDHOOD WT/HT	AREA Height and Weight Data File	
BGP 09 AREA ELDER REPORT	AREA Elder Care Report	
BGP 09 AREA EO REPORT	AREA EO Quality Transparency Measures Report	
BGP 09 AREA GP SUM ONLY	AREA National GPRA & PART Report Perf Summaries	
BGP 09 AREA GPRA	AREA National GPRA & PART Report	
BGP 09 AREA GPU	AREA GPRA & PART Performance Report	
BGP 09 AREA HEDIS	Area HEDIS Report	
BGP 09 AREA MENU	Area Options	BGPZAREA
BGP 09 AREA NGR FOR 2010	2010 AREA National GPRA & PART Report	
BGP 09 AREA ONM	AREA Other National Measures Report	
BGP 09 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 09 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS
BGP 09 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 09 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	
BGP 09 COMP NATL EXPORT	Comprehensive National GPRA Export	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 09 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 09 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 09 DISPLAY ICARE ITEMS	Display iCare Data Items	
BGP 09 ELDER REPORT	Elder Care Report	
BGP 09 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 09 EO REPORT	Executive Order Quality Transparency Measures Rpt	
BGP 09 EO TAXONOMY CHECK	Taxonomy Check-EO Quality Transparency Measures	
BGP 09 EO TAXONOMY SETUP	Taxonomy Setup-EO Quality Transparency Measures	
BGP 09 FORECAST FOR 2010	2010 GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
TS		
BGP 09 GPU GPRA PERFORMANCE	GPRA & PART Performance Report	
BGP 09 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 09 HEDIS REPORT	HEDIS Performance Report	
BGP 09 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 09 HOSPITAL REPORTS	Hospital Reports	
BGP 09 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 09 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 09 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 09 LAB TAX EO	Lab Taxonomies-EO Quality Transparency Measures	
BGP 09 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 09 LAB TAX HEDIS	Lab Taxonomies-HEDIS Report	
BGP 09 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 09 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 09 LIST FILES	List files in a directory	
BGP 09 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 09 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 09 MAIN MENU	CRS 2009	
BGP 09 MEASURES FORECAST CP	GPRA & PART Forecast Denominator Definitions	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 09 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 09 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 09 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 09 MED TAX EO	Med Taxonomies-EO Quality Transparency Measures	
BGP 09 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 09 MED TAX HEDIS	Med Taxonomies-HEDIS Report	
BGP 09 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 09 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 09 MENU NATIONAL	National GPRA & PART Reports	
BGP 09 NATIONAL GPRA FOR 2010	2010 National GPRA & PART Report	
BGP 09 NATIONAL GPRA REPORT	National GPRA & PART Report	
BGP 09 NATIONAL GPRA SUM ONLY	National GPRA & PART Clinical Perf Summaries	
BGP 09 NATIONAL PAT LISTS	National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 09 NATL GPRA DESG PROV	National GPRA & PART Report by Designated Provider	
BGP 09 NATL HT WT LOCAL	National GPRA Height and Weight Local Data File	
BGP 09 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 09 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 09 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 09 OTHER CMS REPORTS	Other CMS Reports	
BGP 09 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENTS LISTS
BGP 09 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 09 OTHER NTL RPTS MENU	Other National Reports	
BGP 09 PAT ED REPORT	Patient Education w/Community Specified	
BGP 09 PATIENT ED MENU	Patient Education Reports	
BGP 09 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 09 PTS W SCHED APPT	GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 09 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 09 REPORTS MENU	Reports	
BGP 09 SEL ALL PATS	Selected Measures w/All Communities	
BGP 09 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 09 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 09 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 09 SYSTEM SETUP	System Setup	
BGP 09 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 09 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 09 TAXONOMY CHECK	Taxonomy Check	
BGP 09 TAXONOMY REPORTS	Taxonomy Reports	
BGP 09 TAXONOMY SETUP	Taxonomy Setup	
BGP 09 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 09 UPLOAD FILES	Upload Report Files from Site	
BGP 09 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 10 AREA CHILDHOOD WT/HT	AREA Height and Weight Data File	
BGP 10 AREA ELDER REPORT	AREA Elder Care Report	
BGP 10 AREA EO REPORT	AREA EO Quality Transparency Measures Report	
BGP 10 AREA GP SUM ONLY	AREA National GPRA & PART Report Perf Summaries	
BGP 10 AREA GPRA	AREA National GPRA & PART Report-Includes GPRA Dev	
BGP 10 AREA GPU	AREA GPRA & PART Performance Report	
BGP 10 AREA HEDIS	Area HEDIS Report	
BGP 10 AREA MENU	Area Options	BGPZAREA
BGP 10 AREA NGR FOR 2011	2011 AREA National GPRA & PART Report	
BGP 10 AREA NGR FOR 2012	2012 AREA National GPRA & PART Report	
BGP 10 AREA ONM	AREA Other National Measures Report	
BGP 10 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 10 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS
BGP 10 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 10 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 10 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 10 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List	BG
PZ PATIENT LISTS		
BGP 10 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 10 DISPLAY ICARE ITEMS	Display iCare Data Items	
BGP 10 ELDER REPORT	Elder Care Report	
BGP 10 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 10 EO REPORT	Executive Order Quality Transparency Measures Rpt	
BGP 10 EO TAXONOMY CHECK	Taxonomy Check-EO Quality Transparency Measures	
BGP 10 EO TAXONOMY SETUP	Taxonomy Setup-EO Quality Transparency Measures	
BGP 10 FORECAST FOR 2011	2011 GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 10 FORECAST FOR 2012	2012 GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 10 GPU GPRA PERFORMANCE	GPRA & PART Performance Report	
BGP 10 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 10 HEDIS REPORT	HEDIS Performance Report	
BGP 10 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 10 HOSPITAL REPORTS	Hospital Reports	
BGP 10 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 10 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 10 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 10 LAB TAX EO	Lab Taxonomies-EO Quality Transparency Measures	
BGP 10 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 10 LAB TAX HEDIS	Lab Taxonomies-HEDIS Report	
BGP 10 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 10 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 10 LIST FILES	List files in a directory	
BGP 10 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 10 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	



<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 10 MAIN MENU	CRS 2010	
BGP 10 MEASURES FORECAST CP	GPRA & PART Forecast Denominator Definitions	
BGP 10 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 10 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 10 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 10 MED TAX EO	Med Taxonomies-EO Quality Transparency Measures	
BGP 10 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 10 MED TAX HEDIS	Med Taxonomies-HEDIS Report	
BGP 10 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 10 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 10 MENU NATIONAL	National GPRA & PART Reports	
BGP 10 NATIONAL GPRA FOR 2011	2011 National GPRA & PART Report	
BGP 10 NATIONAL GPRA FOR 2012	2012 National GPRA & PART Report	
BGP 10 NATIONAL GPRA REPORT	National GPRA & PART Report	
BGP 10 NATIONAL GPRA SUM ONLY	National GPRA & PART Clinical Perf Summaries	
BGP 10 NATIONAL PAT LISTS	National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 10 NATL GPRA DESG PROV	National GPRA & PART Report by Designated Provider	
BGP 10 NATL HT WT LOCAL	National GPRA Height and Weight Local Data File	
BGP 10 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 10 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 10 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 10 OTHER CMS REPORTS	Other CMS Reports	
BGP 10 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 10 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 10 OTHER NTL RPTS MENU	Other National Reports	
BGP 10 PAT ED REPORT	Patient Education w/Community Specified	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 10 PATIENT ED MENU	Patient Education Reports	
BGP 10 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 10 PTS W SCHED APPT	GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 10 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 10 REPORTS MENU	Reports	
BGP 10 SEL ALL PATS	Selected Measures w/All Communities	
BGP 10 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 10 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 10 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 10 SYSTEM SETUP	System Setup	
BGP 10 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 10 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 10 TAXONOMY CHECK	Taxonomy Check	
BGP 10 TAXONOMY REPORTS	Taxonomy Reports	
BGP 10 TAXONOMY SETUP	Taxonomy Setup	
BGP 10 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 10 UPLOAD FILES	Upload Report Files from Site	
BGP 10 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 11 AREA CHILDHOOD WT/HT	AREA Height and Weight Data File	
BGP 11 AREA DSH	National GPRA Dashboard	
BGP 11 AREA ELDER REPORT	AREA Elder Care Report	
BGP 11 AREA EO REPORT	AREA EO Quality Transparency Measures Report	
BGP 11 AREA GP SUM ONLY	AREA National GPRA & PART Report Perf Summaries	
BGP 11 AREA GPRA	AREA National GPRA & PART Report-Includes GPRA Dev	
BGP 11 AREA GPU	AREA GPRA & PART Performance Report	
BGP 11 AREA HEDIS	Area HEDIS Report	
BGP 11 AREA MENU	Area Options	BGPZAREA
BGP 11 AREA NGR FOR 2012	2012 AREA National GPRA & PART Report	
BGP 11 AREA ONM	AREA Other National Measures Report	
BGP 11 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 11 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 11 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 11 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	
BGP 11 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 11 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 11 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 11 DISPLAY ICARE ITEMS	Display iCare Data Items	
BGP 11 ELDER REPORT	Elder Care Report	
BGP 11 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 11 EO REPORT	Executive Order Quality Transparency Measures Rpt	
BGP 11 EO TAXONOMY CHECK	Taxonomy Check-EO Quality Transparency Measures	
BGP 11 EO TAXONOMY SETUP	Taxonomy Setup-EO Quality Transparency Measures	
BGP 11 FORECAST FOR 2012	2012 GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 11 GPU GPRA PERFORMANCE	GPRA & PART Performance Report	
BGP 11 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 11 HEDIS REPORT	HEDIS Performance Report	
BGP 11 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 11 HOSPITAL REPORTS	Hospital Reports	
BGP 11 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 11 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 11 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 11 LAB TAX EO	Lab Taxonomies-EO Quality Transparency Measures	
BGP 11 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 11 LAB TAX HEDIS	Lab Taxonomies-HEDIS Report	
BGP 11 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 11 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 11 LIST FILES	List files in a directory	
BGP 11 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 11 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 11 MAIN MENU	CRS 2011	
BGP 11 MEASURES FORECAST CP	GPRA & PART Forecast Denominator Definitions	
BGP 11 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 11 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 11 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 11 MED TAX EO	Med Taxonomies-EO Quality Transparency Measures	
BGP 11 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 11 MED TAX HEDIS	Med Taxonomies-HEDIS Report	
BGP 11 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 11 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 11 MENU NATIONAL	National GPRA & PART Reports	
BGP 11 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 11 NATIONAL GPRA FOR 2012	2012 National GPRA & PART Report	
BGP 11 NATIONAL GPRA REPORT	National GPRA & PART Report	
BGP 11 NATIONAL GPRA SUM ONLY	National GPRA & PART Clinical Perf Summaries	
BGP 11 NATIONAL PAT LISTS	National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 11 NATL GPRA DESG PROV	National GPRA & PART Report by Designated Provider	
BGP 11 NATL HT WT LOCAL	National GPRA Height and Weight Local Data File	
BGP 11 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 11 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 11 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 11 OTHER CMS REPORTS	Other CMS Reports	
BGP 11 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 11 OTHER NATIONAL MEAS RPT	Other National Measures Report	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 11 OTHER NTL RPTS MENU	Other National Reports	
BGP 11 PAT ED REPORT	Patient Education w/Community Specified	
BGP 11 PATIENT ED MENU	Patient Education Reports	
BGP 11 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 11 PTS W SCHED APPT	GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 11 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 11 REPORTS MENU	Reports	
BGP 11 SEL ALL PATS	Selected Measures w/All Communities	
BGP 11 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 11 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 11 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 11 SYSTEM SETUP	System Setup	
BGP 11 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 11 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 11 TAXONOMY CHECK	Taxonomy Check	
BGP 11 TAXONOMY REPORTS	Taxonomy Reports	
BGP 11 TAXONOMY SETUP	Taxonomy Setup	
BGP 11 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 11 UPLOAD FILES	Upload Report Files from Site	
BGP 11 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 12 AREA CHILDHOOD WT/HT	AREA Height and Weight Data File	
BGP 12 AREA DSH	National GPRA Dashboard	
BGP 12 AREA ELDER REPORT	AREA Elder Care Report	
BGP 12 AREA GP SUM ONLY	AREA National GPRA & PART Report Perf Summaries	
BGP 12 AREA GPRA	AREA National GPRA & PART Report-Includes GPRA Dev	
BGP 12 AREA GPU	AREA GPRA & PART Performance Report	
BGP 12 AREA MENU	Area Options	BGPZAREA
BGP 12 AREA NGR FOR 2013	2013 AREA National GPRA & PART Report	
BGP 12 AREA ONM	AREA Other National Measures Report	
BGP 12 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 12 COMP NATL EXPORT	Comprehensive National GPRA Export	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 12 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 12 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 12 DISPLAY ICARE TEXT	Display iCare Data Items	
BGP 12 ELDER REPORT	Elder Care Report	
BGP 12 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 12 GPU GPRA PERFORMANCE	GPRA & PART Performance Report	
BGP 12 HOSPITAL REPORTS	Hospital Reports	
BGP 12 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 12 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 12 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 12 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 12 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 12 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 12 LIST FILES	List files in a directory	
BGP 12 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 12 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 12 MAIN MENU	CRS 2012	
BGP 12 MEASURES FORECAST CP	GPRA & PART Forecast Denominator Definitions	
BGP 12 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 12 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 12 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 12 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 12 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 12 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 12 MENU NATIONAL	National GPRA & PART Reports	
BGP 12 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 12 NATIONAL GPRA FOR 2013	2013 National GPRA & PART Report	
BGP 12 NATIONAL GPRA REPORT	National GPRA & PART Report	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 12 NATIONAL GPRA SUM ONLY	National GPRA & PART Clinical Perf Summaries	
BGP 12 NATIONAL PAT LISTS	National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 12 NATL GPRA DESG PROV	National GPRA & PART Report by Designated Provider	
BGP 12 NATL HT WT LOCAL	National GPRA Height and Weight Local Data File	
BGP 12 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 12 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 12 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 12 OTHER CMS REPORTS	Other CMS Reports	
BGP 12 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 12 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 12 OTHER NTL RPTS MENU	Other National Reports	
BGP 12 PAT ED REPORT	Patient Education w/Community Specified	
BGP 12 PATIENT ED MENU	Patient Education Reports	
BGP 12 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 12 PTS W SCHED APPT	GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 12 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 12 REPORTS MENU	Reports	
BGP 12 SEL ALL PATS	Selected Measures w/All Communities	
BGP 12 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 12 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 12 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 12 SYSTEM SETUP	System Setup	
BGP 12 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 12 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 12 TAXONOMY CHECK	Taxonomy Check	
BGP 12 TAXONOMY REPORTS	Taxonomy Reports	
BGP 12 TAXONOMY SETUP	Taxonomy Setup	

Option Name	Description	KEY
BGP 12 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 12 UPLOAD FILES	Upload Report Files from Site	
BGP 12 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGPGRPC	BGPG Application Context	
BGP 13 AREA DSH	National GPRA Dashboard	
BGP 13 AREA ELDER REPORT	AREA Elder Care Report	
BGP 13 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 13 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 13 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 13 AREA MENU	Area Options	BGPZAREA
BGP 13 AREA NGR FOR 2014	2014 AREA National GPRA & PART Report	
BGP 13 AREA ONM	AREA Other National Measures Report	
BGP 13 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 13 AUTO AREA PARAMS	Setup Area Automated Parameters	
BGP 13 AUTO EDIT CLIENT PARAM	Setup Automated GPRA Extract	
BGP 13 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 13 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	
BGP 13 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 13 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 13 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 13 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 13 ELDER REPORT	Elder Care Report	
BGP 13 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 13 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	
BGP 13 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 13 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 13 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 13 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 13 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	



<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 13 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 13 LIST FILES	List files in a directory	
BGP 13 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 13 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 13 MAIN MENU	CRS 2014	
BGP 13 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 13 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 13 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 13 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 13 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 13 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 13 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 13 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 13 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 13 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	
BGP 13 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 13 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 13 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 13 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 13 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 13 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 13 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 13 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 13 OTHER NTL RPTS MENU	Other National Reports	
BGP 13 PAT ED REPORT	Patient Education w/Community Specified	
BGP 13 PATIENT ED MENU	Patient Education Reports	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 13 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 13 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 13 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 13 REPORTS MENU	Reports	
BGP 13 SEL ALL PATS	Selected Measures w/All Communities	
BGP 13 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 13 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 13 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 13 SYSTEM SETUP	System Setup	
BGP 13 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 13 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 13 TAXONOMY CHECK	Taxonomy Check	
BGP 13 TAXONOMY REPORTS	Taxonomy Reports	
BGP 13 TAXONOMY SETUP	Taxonomy Setup	
BGP 13 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 13 UPLOAD FILES	Upload Report Files from Site	
BGP 13 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 14 AREA DSH	National GPRA Dashboard	
BGP 14 AREA ELDER REPORT	AREA Elder Care Report	
BGP 14 AREA GP SUM ONLY	AREA National GPRA/GPRAMA Report Perf Summaries	
BGP 14 AREA GPRA	AREA National GPRA/GPRAMA Report-Includes GPRA Dev	
BGP 14 AREA GPU	AREA GPRA/GPRAMA Performance Report	
BGP 14 AREA MENU	Area Options	BGPZAREA
BGP 14 AREA NGR FOR 2014	2014 AREA National GPRA & PART Report	
BGP 14 AREA ONM	AREA Other National Measures Report	
BGP 14 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 14 AUTO AREA PARAMS	Setup Area Automated Parameters	
BGP 14 AUTO EDIT CLIENT PARAM	Setup Automated GPRA Extract	
BGP 14 AUTO MANUALLY EXTRACT	Manually Run GPRA Extract	
BGP 14 AUTO PROC SITE MAN	Manually Run Area Aggregate of GPRA Extracts	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 14 AUTO REPORT AUTOMATION	Report Automation	BGPZAREA
BGP 14 AUTO SCHEDULE AREA	Schedule Auto Area File Aggregation	
BGP 14 COMPREHENSIVE PAT LIST	Comprehensive National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 14 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 14 ELDER REPORT	Elder Care Report	
BGP 14 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 14 GPU GPRA PERFORMANCE	GPRA/GPRAMA Performance Report	
BGP 14 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 14 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 14 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 14 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 14 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 14 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 14 LIST FILES	List files in a directory	
BGP 14 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 14 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 14 MAIN MENU	CRS 2014	
BGP 14 MEASURES FORECAST CP	GPRA/GPRAMA Forecast Denominator Definitions	
BGP 14 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 14 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 14 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 14 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 14 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 14 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 14 MENU NATIONAL	National GPRA/GPRAMA Reports	
BGP 14 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 14 NATIONAL GPRA REPORT	National GPRA/GPRAMA Report	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGP 14 NATIONAL GPRA SUM ONLY	National GPRA/GPRAMA Clinical Perf Summaries	
BGP 14 NATIONAL PAT LISTS	National GPRA/GPRAMA Patient List	BGPZ PATIENT LISTS
BGP 14 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	
BGP 14 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 14 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 14 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 14 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 14 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 14 OTHER NTL RPTS MENU	Other National Reports	
BGP 14 PAT ED REPORT	Patient Education w/Community Specified	
BGP 14 PATIENT ED MENU	Patient Education Reports	
BGP 14 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 14 PTS W SCHED APPT	GPRA/GPRAMA Forecast Patient List	BGPZ PATIENT LISTS
BGP 14 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 14 REPORTS MENU	Reports	
BGP 14 SEL ALL PATS	Selected Measures w/All Communities	
BGP 14 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 14 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 14 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 14 SYSTEM SETUP	System Setup	
BGP 14 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 14 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 14 TAXONOMY CHECK	Taxonomy Check	
BGP 14 TAXONOMY REPORTS	Taxonomy Reports	
BGP 14 TAXONOMY SETUP	Taxonomy Setup	
BGP 14 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 14 UPLOAD FILES	Upload Report Files from Site	
BGP 14 VIEW ANY TAXONOMY	View All CRS Taxonomies	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
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	
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	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
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
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	

<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
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	
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	

Option Name	Description	KEY
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	
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
BGP 16 NATL GPRA DESG PROV	National GPRA/GPRAMA Report by Designated Provider	



Option Name	Description	KEY
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 PATIENT 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	
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	
BGPGRPC	BGPG Application Context	
BGPMENU	IHS Clinical Reporting System (CRS) Main Menu	BGPZMENU
BGPMU EP PERFORMANCE MEASURES	EP Clinical Quality Measures Report Stage 1	

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<b>Option Name</b>	<b>Description</b>	<b>KEY</b>
BGPMU HOSPITAL PERF MEASURES	Hospital Clinical Quality Measures Report Stage 1	
BGPMU MAIN MENU	Meaningful Use Clinical Quality Measure Reports	

## 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 90556–90599. 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, in addition to that which is located in the help prompts and on the help screens throughout the IHS RPMS Clinical Reporting package, can be generated through the use of several kernel options. These include, but are not limited to, the sections that follow.

### 9.2 System Documentation

Online VPS system documentation can be generated through the use of several kernel options, including, but not limited to:

- %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 deviations from RPMS programming standards that exist, 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, you must specify the BGP namespace.

### 9.2.3 Print Option File

**Note:** The Print Option File utility generates a listing of options from the Option file (#19). 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 file specified
- Files that point to the file specified
- 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 file selected
- Global location of each field in the file
- Input, print, and sort templates

For a comprehensive listing of CLINICAL files, see Section 4.0

### 9.3 Online Help

In addition to system documentation, RPMS includes special help displays for most menu options and data entry prompts. Typing ? at the “Select Option” prompt displays information related to the current option, where:

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 export of data to the Area Office. The global is called ^BGPDATA (and is killed at the root level in various routines).

The kill of these unsubscribed 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 2 to 4 alpha characters that are assigned by the database administrator to a software application.

**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
FIPS	Federal Information Processing Standards
FOIA	Freedom of Information Act
GPRA	Government Performance and Results Act
HHS	(Department of) Health and Human Services
ICD	International Classification of Diseases
IHS	Indian Health Service
ISC	Information System Coordinator
OIT	Office of Information Technology
RPMS	Resource and Patient Management System

## 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:** <http://www.ihs.gov/helpdesk/>

**Email:** [support@ihs.gov](mailto:support@ihs.gov)