



RESOURCE AND PATIENT MANAGEMENT SYSTEM

Clinical Reporting System

(BGP)

Technical Manual

Version 13.0
November 2012

Office of Information Technology (OIT)
Division of Information Resource Management
Albuquerque, New Mexico

Document Version History

Version	Date	Notes
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8.0	August 2008	Updated to include changes to the logic descriptions and performance measures for FY 2008 and reformatted
9.0	June 2009	Updated for version 9.0
10.0	May 2010	Updated for version 10.0
11.0	January 2011	Updated for version 11.0
11.1	May 2011	Updated for version 11.1
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12.1	April 2012	Updated for version 12.1
13.0	November 2012	Updated for version 13.0

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Preface

This manual contains the technical manual for the Clinical Reporting System (CRS) Version 13.0, which adds fiscal year (FY) 2013 clinical performance measures to existing FY 2002 through FY 2012 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, 90370–90551, 90530–90539, 90550–90599.

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 Version 13.0. Version 13.0 adds fiscal year (FY) 2013 clinical performance measures to existing FY 2002 through FY 2012 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 Version 13.0

1.1.1 Changes to National GPRA Reports

Renamed National GPRA & PART Report to National GPRA/GPRAMA Report.

1.1.2 Logic Changes to National GPRA/GPRAMA Report Measures

- GPRA Developmental Measures:

- Added the following new GPRA Developmental measures: Access to Dental Service (pre-natal or nursing mother visit); Cancer Screening: Pap Smear Rates (Pap Smear + HPV visit)
- Deleted the following GPRA Developmental measures: Diabetes: Blood Pressure Control; Diabetic Retinopathy; Dental Sealants; Topical Fluoride; Childhood Immunizations (4:3:1:3/4:3:1:4 combo and 3 or 4 HiB); Cancer Screening: Pap Smear Rates (Pap Smear in past 4 years); Colorectal Cancer Screening (Revised Logic #1-HEDIS); Tobacco Cessation (Developmental Logic); Comprehensive CVD-Related Assessment; Use of High-Risk Medications in the Elderly
- Updated HIV Screening to look for positive results in either HIV-1 or HIV-2 tests
- Updated codes in the following measures: Childhood Immunizations; Cancer Screening: Pap Smear Rates; Comprehensive Cancer Screening
- Diabetes: Glycemic Control: (1) Added measure for A1c less than (<) 8. This measure is the new GPRAMA measure. (2) Deleted previous GPRA measure of A1c less than (<) 7. (3) Updated logic to look for the last A1c done on a visit if there is more than one test with results for a visit.
- Diabetes: Blood Pressure Control: (1) Added measure for blood pressure less than (<) 140/90. This is the new GPRA measure. (2) Deleted previous GPRA measure of blood pressure less than (<) 130/80. (3) Added service code and clinic code exclusions to blood pressures used in calculation to exclude those taken in the hospital or surgery visits.
- Diabetes: Nephropathy Assessment: Deleted POV code 585.5 from ESRD definition.
- Diabetic Retinopathy: (1) Excluded patients with bilateral blindness from the denominator. (2) Added measures for JVN visits, Ophthalmology visits, and Optometry visits.
- Dental Sealants: (1) Added rate measure previously in GPRA Developmental report, with age range updated to 2-15 and age breakdowns. (2) Added age breakdown measure to existing count measure. (3) Added logic to only count 0007 code if it is not documented on the same visit as one of the ADA or CPT codes.
- Topical Fluoride: (1) Added rate measure previously in GPRA Developmental report, with age range updated to 1-15 and age breakdowns. (2) Added age breakdown measure to existing count measure.
- Childhood Immunizations: (1) Deleted 43133 and 431331 combination measures. (2) Updated GPRAMA combo measure to look for three or four HiB. The new combo is called 4313*314. (3) Updated HiB measure to look for three or four Hib. (4) Removed contraindications for OPV.

- Cancer Screening: Pap Smear Rates: (1) Added measure for ages 25-64 with Pap Smear in the past four years, previously in GPRA Developmental report. This is the new GPRA measure. (2) Deleted previous GPRA measure of patients aged 21-64 with Pap Smear in the past three years. (3) Deleted POV code V76.2 from Pap Smear definition. (4) Moved POV code V76.47 from Pap Smear definition to hysterectomy definition.
- Colorectal Cancer Screening: Removed measures with old logic that were previously in the GPRA report.
- Colorectal Cancer Screening (Revised Logic #1-HEDIS): (1) Added topic and measures previously in GPRA Developmental report. This contains the new GPRA measure. (2) Updated procedure code 45.8 to 45.8* in total colectomy definition.
- Tobacco Cessation: (1) Added topic and measures previously in GPRA Developmental report. This contains the new GPRA measure. (2) Removed measures with old logic that were previously in the GPRA report.
- Obesity Assessment: Removed topic from GPRA report.
- Childhood Weight Control: Removed topic from GPRA report.
- Controlling High Blood Pressure – Million Hearts: Added new topic.
- Comprehensive CVD-Related Assessment: (1) Deleted old measures and replaced them with measures previously in GPRA Developmental report. (2) Added logic to look at Patient Goal file for lifestyle education definition.
- Breastfeeding Rates: Changed “PART” label to “GPRA”.

1.1.3 Key Logic Changes to Non-GPRA Measures

For key logic changes to non-GPRA measures, please refer to the CRS 2013 (version 13.0) Selected Measures Report Performance Measure List and Definitions document located on the CRS Web site at

http://www.ihs.gov/cio/crs/documents/crv13/SelectedMeasuresV13_0.pdf.

1.1.4 Additional Key Enhancements and Revisions

- Added functionality to run the GPRA Dashboard report by primary provider, and to choose the GPRA year for which to run the report.
- Removed the National GPRA & PART Height and Weight Local Data File.

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.13.0) only contains the 2013 files, options, routines, templates, etc. This was done at the request of the verification staff due to the size of this package. Version 12.1 is a requirement to install version 13.0. Please see the technical manual for previous versions for information about all previous versions.

2.1 System Requirements

IHS Clinical Reporting System version 12.1 through patch 1 (BGP*12.1*1) must be installed.

iCare Version 2.3 through patch 1 (BQI*2.3*1) must be installed.

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 Version 13.0 are the BGP3* 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	Description
BGP31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 05, 2012
BGP31A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON JUL 30, 2012
BGP31B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 02, 2012
BGP31C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 02, 2012
BGP31D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 02, 2012
BGP31E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 10, 2012
BGP31F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 27, 2012
BGP31G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 27, 2012
BGP31H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 27, 2012
BGP31I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 27, 2012
BGP31J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 28, 2012
BGP31K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012

Routine	Description
BGP31K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31K9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31L9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 05, 2012
BGP31NB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 05, 2012
BGP31NC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 05, 2012
BGP31ND	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 05, 2012

Routine	Description
BGP31O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31O6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31O7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31P9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31POS	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP31Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012

Routine	Description
BGP31Q10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31Q9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31R9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31T9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON AUG 29, 2012
BGP31U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 06, 2012
BGP31V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 06, 2012

Routine	Description
BGP31W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 06, 2012
BGP31X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 09, 2012
BGP31X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 09, 2012
BGP31Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 09, 2012
BGP31Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 09, 2012
BGP31Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 09, 2012
BGP32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 22, 2012
BGP32A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32A9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 12, 2012
BGP32C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 22, 2012
BGP3ALG	IHS/CMI/LAB - measure AHR.A
BGP3ALG1	IHS/CMI/LAB - measure AHR.A
BGP3ASL	IHS/CMI/LAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM
BGP3ASL1	IHS/CMI/LAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM
BGP3AU1A	IHS/CMI/LAB - BUILD CRS* FILES
BGP3AU1D	IHS/CMI/LAB - GPRA FLAT FILE DATA DUMP
BGP3AU1M	IHS/CMI/LAB - SEND MAIL MESSAGE
BGP3AU1R	IHS/CMI/LAB - READ, PROCESS GPRA FILE
BGP3AUEX	IHS/CMI/LAB - BUILD SITE GPRA FILES, EXPORT TO AREA

Routine	Description
BGP3AUUL	IHS/CMI/LAB - AREA UPLOAD
BGP3AUUP	IHS/CMI/LAB - UPLOAD SITE FILES, CREATE EXCEL FILES
BGP3BAN	IHS/CMI/LAB - BANNER FOR CRS 13
BGP3C1	IHS/CMI/LAB - calc CMS measures
BGP3C11	IHS/CMI/LAB - calc CMS measures 02 Jul 2010 8:31 AM
BGP3C12	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP3C13	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP3C2	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:
BGP3C2X	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP3C3	IHS/CMI/LAB - calc CMS measures
BGP3C31	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP3C3X	IHS/CMI/LAB - calc CMS
BGP3C4	IHS/CMI/LAB - calc CMS measures
BGP3CL	IHS/CMI/LAB - IHS GPRA 10 CMS REPORT DRIVER
BGP3CON	IHS/CMI/LAB - measure AHR.A
BGP3CON1	IHS/CMI/LAB - measure AHR.A 30 May 2010 9:32 AM
BGP3CP	IHS/CMI/LAB - IHS gpra print 02 Jul 2010 9:06 AM
BGP3CP1	IHS/CMI/LAB - IHS gpra print
BGP3CP11	IHS/CMI/LAB - IHS gpra print
BGP3CP2	IHS/CMI/LAB - IHS gpra print 02 Nov 2009 10:40 AM
BGP3CP3	IHS/CMI/LAB - IHS gpra print 02 Jul 2010 9:07 AM
BGP3CP4	IHS/CMI/LAB - IHS gpra print 01 Nov 2009 4:08 PM
BGP3CP5	IHS/CMI/LAB - IHS gpra print
BGP3CP6	IHS/CMI/LAB - IHS gpra print
BGP3CPU	IHS/CMI/LAB - calc CMS measures
BGP3CPU2	IHS/CMI/LAB - calc CMS measures 02 Jul 2010 9:24 AM
BGP3CPU3	IHS/CMI/LAB - calc CMS measures
BGP3CPU4	IHS/CMI/LAB - calc CMS measures
BGP3CSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3CSII	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3CTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3CTS	IHS/CMI/LAB - DISPLAY IND LISTS 15 Dec 2010 9:42 AM
BGP3CTXC	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS
BGP3CU	IHS/CMI/LAB - calc CMS measures
BGP3CU1	IHS/CMI/LAB - calc CMS
BGP3CU2	IHS/CMI/LAB - calc CMS measures
BGP3CU3	IHS/CMI/LAB - calc CMS
BGP3CU4	IHS/CMI/LAB - calc CMS
BGP3CU5	IHS/CMI/LAB - calc CMS measures
BGP3CU6	IHS/CMI/LAB - calc CMS measures
BGP3D1	IHS/CMI/LAB - calc measures
BGP3D10	IHS/CMI/LAB - calc measures
BGP3D2	IHS/CMI/LAB - measure 1,2,3,4
BGP3D21	IHS/CMI/LAB - measure 6
BGP3D211	IHS/CMI/LAB - measure 6
BGP3D21A	IHS/CMI/LAB - measure 6
BGP3D22	IHS/CMI/LAB - measure I2
BGP3D23	IHS/CMI/LAB - measure I2 23 Jun 2010 10:08 AM
BGP3D231	IHS/CMI/LAB - measure I2 23 Jun 2010 10:08 AM
BGP3D24	IHS/CMI/LAB - STI MEASURE
BGP3D25	IHS/CMI/LAB - measure 6 03 Jun 2013 3:16 PM

Routine	Description
BGP3D26	IHS/CMI/LAB - measure 6 03 Jun 2013 3:16 PM
BGP3D27	IHS/CMI/LAB - measure I2
BGP3D28	IHS/CMI/LAB - measure I2
BGP3D3	IHS/CMI/LAB - measure 11 17 Oct 2009 12:40 PM
BGP3D31	IHS/CMI/LAB - measure C
BGP3D32	IHS/CMI/LAB - measure C
BGP3D33	IHS/CMI/LAB - measure C
BGP3D34	IHS/CMI/LAB - measure C
BGP3D341	IHS/CMI/LAB - measure C
BGP3D35	IHS/CMI/LAB - measure C
BGP3D36	IHS/CMI/LAB - measure C
BGP3D37	IHS/CMI/LAB - IMMUNIZATIONS
BGP3D38	IHS/CMI/LAB - IMMUNIZATIONS
BGP3D39	IHS/CMI/LAB - measure C
BGP3D3A	IHS/CMI/LAB - measure 11
BGP3D4	IHS/CMI/LAB - measure 3
BGP3D41	IHS/CMI/LAB - measure 3
BGP3D42	IHS/CMI/LAB - measure 11
BGP3D5	IHS/CMI/LAB - measure calc
BGP3D51	IHS/CMI/LAB - measure I2
BGP3D52	IHS/CMI/LAB - measure 31
BGP3D53	IHS/CMI/LAB - measure calc
BGP3D54	IHS/CMI/LAB - measure calc 02 Jul 2010 8:08 AM
BGP3D55	IHS/CMI/LAB - measure calc
BGP3D5A	IHS/CMI/LAB - measure calc
BGP3D6	IHS/CMI/LAB - measure 31
BGP3D61	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGP3D62	IHS/CMI/LAB - measure
BGP3D63	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGP3D64	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGP3D7	IHS/CMI/LAB - measure 31
BGP3D71	IHS/CMI/LAB - measure C
BGP3D711	IHS/CMI/LAB - measure C 30 Jun 2010 12:14 PM
BGP3D712	IHS/CMI/LAB - TOBACCO HF
BGP3D713	IHS/CMI/LAB - measure 31
BGP3D72	IHS/CMI/LAB - measure 31
BGP3D721	IHS/CMI/LAB - measure AHR.A
BGP3D722	IHS/CMI/LAB - measure AHR.A
BGP3D723	IHS/CMI/LAB - measure AHR.A
BGP3D724	IHS/CMI/LAB - CONTRA (CONT)
BGP3D729	IHS/CMI/LAB - measure AHR.A
BGP3D73	IHS/CMI/LAB - measure 31
BGP3D731	IHS/CMI/LAB - measure AHR.A
BGP3D732	IHS/CMI/LAB - measure AHR.A
BGP3D74	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGP3D75	IHS/CMI/LAB - measure 31
BGP3D8	IHS/CMI/LAB - measure C
BGP3D81	IHS/CMI/LAB - measure C
BGP3D811	IHS/CMI/LAB - PCR, MMR
BGP3D812	IHS/CMI/LAB - measure C
BGP3D82	IHS/CMI/LAB - measure C

Routine	Description
BGP3D83	IHS/CMI/LAB - measure C
BGP3D84	IHS/CMI/LAB - measure C
BGP3D85	IHS/CMI/LAB - measure C 09 Jun 2013 5:18 PM
BGP3D86	IHS/CMI/LAB - measure C 06 Nov 2009 2:26 PM
BGP3D861	IHS/CMI/LAB - measure C
BGP3D862	IHS/CMI/LAB - measure C
BGP3D863	IHS/CMI/LAB - measure C
BGP3D864	IHS/CMI/LAB - measure C
BGP3D87	IHS/CMI/LAB - measure calc
BGP3D88	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGP3D89	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGP3D9	IHS/CMI/LAB - measure J
BGP3D91	IHS/CMI/LAB - calc measures
BGP3DA	IHS/CMI/LAB - IHS GPRA - report for area export
BGP3DADB	IHS/CMI/LAB - ihs area GPRA 02
BGP3DAP	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP3DAR	IHS/CMI/LAB - ihs area GPRA
BGP3DAR9	IHS/CMI/LAB - ihs area GPRA
BGP3DARA	IHS/CMI/LAB - ihs area AA
BGP3DARH	IHS/CMI/LAB - ihs area AA
BGP3DARO	IHS/CMI/LAB - ihs area GPRA
BGP3DBPR	IHS/CMI/LAB - IHS gpra print 03 Jul 2010 6:26 AM
BGP3DCEI	IHS/CMI/LAB - calculate HEDIS measures
BGP3DCI	IHS/CMI/LAB - IHS area GPRA 10 Dec 2006 9:12 AM
BGP3DCL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP3DCLD	IHS/CMI/LAB - IHS gpra print
BGP3DCLP	IHS/CMI/LAB - IHS gpra print
BGP3DEL	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER 26 Jun 2010 3:41 PM
BGP3DELA	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP3DELP	IHS/CMI/LAB - IHS HEDIS print
BGP3DEMO	IHS/CMI/LAB - demo patient search template
BGP3DESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3DESL	IHS/CMI/LAB - FY 11 DISPLAY IND LISTS
BGP3DG	IHS/CMI/LAB - IHS GPRA - report for area export
BGP3DGPA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP3DGPU	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGP3DH	IHS/CMI/LAB - cover page for
BGP3DH1	IHS/CMI/LAB - cover page for gpra
BGP3DH2	IHS/CMI/LAB - cover page for gpra
BGP3DHSL	IHS/CMI/LAB - FY 11 DISPLAY IND LISTS
BGP3DICR	IHS/CMI/LAB - ICARE LIST
BGP3DL	IHS/CMI/LAB - IHS GPRA 10 SELECTED REPORT DRIVER
BGP3DLT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP3DMT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP3DNDB	IHS/CMI/LAB - NATL COMP EXPORT
BGP3DNE	IHS/CMI/LAB - NATL COMP EXPORT
BGP3DNG	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP3DNG9	IHS/CMI/LAB - NATL COMP EXPORT
BGP3DNGP	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP3DNGS	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM

Routine	Description
BGP3DON	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP3DP	IHS/CMI/LAB - IHS gpra print 03 Jul 2010 6:26 AM
BGP3DP1	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM
BGP3DP11	IHS/CMI/LAB - print ind 1
BGP3DP12	IHS/CMI/LAB - print ind 19 AGE DIST
BGP3DP13	IHS/CMI/LAB - print ind 19 AGE DIST
BGP3DP14	IHS/CMI/LAB - print ind 19 AGE DIST
BGP3DP19	IHS/CMI/LAB - print ind 1 03 Jul 2010 7:40 AM
BGP3DP1C	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM
BGP3DP1D	IHS/CMI/LAB - print ind 1
BGP3DP1E	IHS/CMI/LAB - print ind 1
BGP3DP1F	IHS/CMI/LAB - print ind
BGP3DP1H	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP3DP1I	IHS/CMI/LAB - print ind 1
BGP3DP1J	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP3DP1K	IHS/CMI/LAB - print ind 1
BGP3DP1L	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP3DP1M	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP3DP1N	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP3DP2	IHS/CMI/LAB - print ind 10 02 Jul 2010 9:25 AM
BGP3DP3	IHS/CMI/LAB - print ind 1
BGP3DP4	IHS/CMI/LAB - print ind 31
BGP3DP41	IHS/CMI/LAB - print ind 31
BGP3DP5	IHS/CMI/LAB - print ind H
BGP3DP50	IHS/CMI/LAB - print ind H
BGP3DP51	IHS/CMI/LAB - print ind H
BGP3DP6	IHS/CMI/LAB - print ind H
BGP3DP60	IHS/CMI/LAB - print ind H
BGP3DP7	IHS/CMI/LAB - print ind 10
BGP3DP8	IHS/CMI/LAB - print ind H
BGP3DPA	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP3DPA1	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP3DPA2	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP3DPA4	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/
BGP3DPA9	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/
BGP3DPAP	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP3DPAW	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/
BGP3DPE	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP3DPE1	IHS/CMI/LAB - calc measures
BGP3DPE2	IHS/CMI/LAB - calc measures
BGP3DPE3	New routine created in Serenji at 9/20/2012 6:43:52 AM
BGP3DPEA	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER 23 Oct 2009 2:04 PM
BGP3DPED	IHS/CMI/LAB - IHS gpra print
BGP3DPEE	IHS/CMI/LAB - IHS gpra print
BGP3DPEF	IHS/CMI/LAB - IHS gpra print
BGP3DPEL	IHS/CMI/LAB - IHS gpra print
BGP3DPEP	IHS/CMI/LAB - IHS gpra print 01 Jul 2010 7:54 PM
BGP3DPEQ	IHS/CMI/LAB - IHS gpra print
BGP3DPH	IHS/CMI/LAB - AREA REPORT HEADER 01 Jul 2010 7:54 PM
BGP3DPP	IHS/CMI/LAB - IHS GPRA 10 SELECTED REPORT DRIVER ALL PATIENTS

Routine	Description
BGP3DPSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3DS	IHS/CMI/LAB - IHS gpra print
BGP3DSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3DSL	IHS/CMI/LAB - FY 11 DISPLAY IND LISTS
BGP3DSP	IHS/CMI/LAB - IHS summary page 16 Nov 2010 7:12 AM
BGP3DSPD	IHS/CMI/LAB - IHS summary page
BGP3DSPN	IHS/CMI/LAB - IHS summary page
BGP3DSPO	IHS/CMI/LAB - IHS summary page
BGP3DSTM	IHS/CMI/LAB - national patient list
BGP3DU	IHS/CMI/LAB - gpra utility calls
BGP3EL10	IHS/CMI/LAB - print ind 1
BGP3EL11	IHS/CMI/LAB - print ind 1
BGP3EL12	IHS/CMI/LAB - print ind
BGP3EL13	IHS/CMI/LAB - print ind 1
BGP3EL14	IHS/CMI/LAB - print ind 1
BGP3EL15	IHS/CMI/LAB - print ind 1
BGP3EL16	IHS/CMI/LAB - print ind 1
BGP3EL17	IHS/CMI/LAB - print ind 1
BGP3EL18	IHS/CMI/LAB - print ind 1
BGP3EL19	IHS/CMI/LAB - print ind 1
BGP3EL1A	IHS/CMI/LAB - print ind 1
BGP3EL1B	IHS/CMI/LAB - print ind 1
BGP3EL1C	IHS/CMI/LAB - print ind 1 06 Dec 2010 7:25 PM
BGP3EL1D	IHS/CMI/LAB - print ind 1
BGP3EL1E	IHS/CMI/LAB - print ind 1
BGP3EL1F	IHS/CMI/LAB - print ind 1
BGP3EL1G	IHS/CMI/LAB - print ind 1
BGP3EL1H	IHS/CMI/LAB - print ind 1
BGP3EL1I	IHS/CMI/LAB - print ind 1
BGP3EL1J	IHS/CMI/LAB - print ind 1
BGP3EL1K	IHS/CMI/LAB - print ind 1
BGP3EL1L	IHS/CMI/LAB - print ind 1
BGP3EL1M	IHS/CMI/LAB - print ind 1
BGP3EL1N	IHS/CMI/LAB - print ind 1
BGP3EL1O	IHS/CMI/LAB - print ind 1
BGP3EL1P	IHS/CMI/LAB - print ind 01 Jul 2010 7:55 PM
BGP3EL1Q	IHS/CMI/LAB - print ind
BGP3EL1R	IHS/CMI/LAB - print ind
BGP3EL1S	IHS/CMI/LAB - print ind 1
BGP3EL1T	IHS/CMI/LAB - print ind 1
BGP3EL2	IHS/CMI/LAB - measure 1,2,3,4 17 Jan 2010 6:49 AM
BGP3EL3	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGP3EL31	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGP3EL4	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGP3ELH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGP3ELHH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGP3ELL	IHS/CMI/LAB - IHS gpra print 01 Jul 2010 7:56 PM
BGP3ELL1	IHS/CMI/LAB - print ind 1
BGP3ELL2	IHS/CMI/LAB - print ind
BGP3ELL3	IHS/CMI/LAB - print ind
BGP3ELL4	IHS/CMI/LAB - print ind

Routine	Description
BGP3ELL5	IHS/CMI/LAB - print ind
BGP3ELL6	IHS/CMI/LAB - print ind
BGP3ELL7	IHS/CMI/LAB - print ind
BGP3ELL8	IHS/CMI/LAB - print ind
BGP3ELL9	IHS/CMI/LAB - print ind
BGP3ELLA	IHS/CMI/LAB - print ind
BGP3ELLB	IHS/CMI/LAB - print ind
BGP3ELLC	IHS/CMI/LAB - print ind
BGP3ELLD	IHS/CMI/LAB - print ind
BGP3ELLE	IHS/CMI/LAB - print ind
BGP3ELLF	IHS/CMI/LAB - print ind
BGP3ELLG	IHS/CMI/LAB - print ind
BGP3ELLH	IHS/CMI/LAB - print ind 07 Jun 2013 4:19 PM
BGP3ELLI	IHS/CMI/LAB - print ind
BGP3ELLJ	IHS/CMI/LAB - print ind
BGP3ELLK	IHS/CMI/LAB - print ind
BGP3ELL	IHS/CMI/LAB - print ind
BGP3ELLM	IHS/CMI/LAB - print ind
BGP3ELLN	IHS/CMI/LAB - print ind 1
BGP3ELLO	IHS/CMI/LAB - print ind
BGP3ELLP	IHS/CMI/LAB - print ind
BGP3ELLQ	IHS/CMI/LAB - print ind
BGP3ELLR	IHS/CMI/LAB - print ind
BGP3ELLS	IHS/CMI/LAB - print ind BGP3ELLT
BGP3ELLU	IHS/CMI/LAB - print ind
BGP3ELLV	IHS/CMI/LAB - print ind
BGP3ELLW	IHS/CMI/LAB - print ind
BGP3ELLX	IHS/CMI/LAB - print ind
BGP3ELP1	IHS/CMI/LAB - print ind 1
BGP3ELS	IHS/CMI/LAB - IHS gpra print
BGP3ELSL	IHS/CMI/LAB - IHS gpra print
BGP3EOH	IHS/CMI/LAB - cover page for ELDER 02 Jul 2010 9:27 AM
BGP3ETL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3EUTL	IHS/CMI/LAB -
BGP3GACW	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT 01 Jul 2010 7:57 PM
BGP3GADB	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP3GAEL	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP3GAG9	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP3GAGP	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP3GAGS	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP3GAHE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP3GALL	IHS/CMI/LAB - GUI COM REPORT
BGP3GAON	IHS/CMI/LAB - AREA OTHER NATIONAL MEASURES GPRA
BGP3GAPE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP3GAPU	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP3GCMP	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP3GCMS	IHS/CMI/LAB - GUI CMS REPORT 27 Apr 2010 10:30 PM
BGP3GCOM	IHS/CMI/LAB - GUI COM REPORT
BGP3GDON	IHS/CMI/LAB - GUI Other National Measurer Report
BGP3GDSH	IHS/CMI/LAB - GPRA DASHBOARD GUI
BGP3GELD	IHS/CMI/LAB - GUI COM REPORT

Routine	Description
BGP3GFO9	IHS/CMI/LAB - GUI Patient Forecast Report
BGP3GFOR	IHS/CMI/LAB - GUI Patient Forecast Report
BGP3GGPU	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP3GLHW	IHS/CMI/LAB - IHS Diabetes Audit
BGP3GLST	IHS/CMI/LAB - GUI CMS REPORT
BGP3GLTX	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP3GM	IHS/CMI/LAB - BGPG Visual CRS Reports
BGP3GMTX	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP3GMUE	IHS/CMI/LAB - GUI MU EP REPORT
BGP3GMUH	IHS/CMI/LAB - GUI MU HOS REPORT
BGP3GNPL	IHS/CMI/LAB - IHS Diabetes Audit 2003 26 Mar 2010 5:09 PM
BGP3GNST	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP3GNT9	IHS/CMI/LAB - IHS Diabetes Audit
BGP3GNTL	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP3GNTP	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP3GNTS	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP3GNXP	IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM
BGP3GPED	IHS/CMI/LAB - GUI COM REPORT
BGP3GPP	IHS/CMI/LAB - GUI PP REPORT
BGP3GR	IHS/CMI/LAB - BGPG Visual CRS Reports
BGP3GR1	IHS/CMI/LAB - BGPG Visual CRS Reports
BGP3GR2	IHS/CMI/LAB - BGPG Visual CRS Reports
BGP3GRA	IHS/CMI/LAB - BGP Gui Area Reports
BGP3GRB	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP3GT	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGP3GTA	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGP3GU	IHS/CMI/LAB - BGP Gui Utilities
BGP3GUA	IHS/CMI/LAB - BGP Gui Utilities
BGP3GUPL	IHS/CMI/LAB - GUI Upload
BGP3LHW	IHS/CMI/LAB - IHS Diabetes Audit
BGP3LSTF	IHS/CMI/LAB - List 'BG08' files in pub
BGP3NPL	IHS/CMI/LAB - national patient
BGP3NPLD	IHS/CMI/LAB - IHS gpra print 30 Jun 2010 5:59 PM
BGP3NPLP	IHS/CMI/LAB - IHS gpra print 30 Jun 2010 5:58 PM
BGP3P1	IHS/CMI/LAB - v11.0 patch 1 env routine 08 Dec 2010 3:10 PM
BGP3P3	IHS/CMI/LAB - NO DESCRIPTION
BGP3PARP	IHS/CMI/LAB - IHS gpra print
BGP3PARQ	IHS/CMI/LAB - IHS gpra print
BGP3PD19	IHS/CMI/LAB - print ind 03 Jul 2010 8:56 AM
BGP3PDH1	IHS/CMI/LAB - cover page for gpra del 0
BGP3PDL	IHS/CMI/LAB - IHS gpra print 01 Jul 2010 8:02 PM
BGP3PDL0	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:03 PM
BGP3PDL1	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:03 PM
BGP3PDL2	IHS/CMI/LAB - print ind 1
BGP3PDL3	IHS/CMI/LAB - print ind 1
BGP3PDL4	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:04 PM
BGP3PDL5	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:04 PM
BGP3PDL6	IHS/CMI/LAB - print ind 1
BGP3PDL7	IHS/CMI/LAB - print ind 1
BGP3PDL8	IHS/CMI/LAB - print ind 1
BGP3PDL9	IHS/CMI/LAB - print ind

Routine	Description
BGP3PDLA	IHS/CMI/LAB - print ind
BGP3PDLB	IHS/CMI/LAB - print ind
BGP3PDLD	IHS/CMI/LAB - IHS gpra print
BGP3PDLH	IHS/CMI/LAB - cover page
BGP3PDLL	IHS/CMI/LAB - print ind 1
BGP3PDLN	IHS/CMI/LAB - IHS gpra print
BGP3PDLO	IHS/CMI/LAB - IHS gpra print
BGP3PDLS	IHS/CMI/LAB - IHS gpra print
BGP3PDLT	IHS/CMI/LAB - print ind 1 03 Jul 2010 7:40 AM
BGP3PDM1	IHS/CMI/LAB - print ind 1
BGP3PDM2	IHS/CMI/LAB - print ind 1
BGP3PDPA	IHS/CMI/LAB - print ind 03 Jul 2010 8:56 AM
BGP3PDPB	IHS/CMI/LAB - print ind
BGP3PESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3PESL	IHS/CMI/LAB - FY 06 DISPLAY IND LISTS
BGP3PHEL	IHS/CMI/LAB - IHS gpra print
BGP3POS	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 08 Dec 2010 3:10 PM
BGP3POS1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGP3POS2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGP3PPEL	IHS/CMI/LAB - IHS gpra print
BGP3PUTL	IHS/CMI/LAB -
BGP3REF	IHS/CMI/LAB - measure AHR.A
BGP3REF1	IHS/CMI/LAB - measure AHR.A
BGP3SDP	IHS/CMI/LAB - IHS summary page 11 Dec 2006 1:24 PM
BGP3SDPD	IHS/CMI/LAB - IHS summary page
BGP3SDPN	IHS/CMI/LAB - IHS summary page
BGP3SDPO	IHS/CMI/LAB - IHS summary page
BGP3TXCH	IHS/CMI/LAB - TAXONOMY CHECK FOR FY03 GPRA REPORT
BGP3ULF	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP3UTL	IHS/CMI/LAB -
BGP3UTL1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 02 Jul 2010 2:07 PM
BGP3UTL2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 30 Jun 2013 9:01 AM
BGP3UTL3	IHS/CMI/LAB -
BGP3UTLC	IHS/CMI/LAB -
BGP3XTCH	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP3XTCN	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP3XTCO	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP3XTEL	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP3XTEO	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP3XTHE	IHS/CMI/LAB - TAXONOMY CHECK FOR FY07 HEDIS REPORT
BGP3XTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3XTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3XTV	IHS/CMI/LAB - DISPLAY IND LISTS 15 Dec 2010 9:42 AM
BGP3XTV1	IHS/CMI/LAB - DISPLAY IND LISTS
BGPGP	IHS/CMI/MAW - BGPG Patient Lookup 4/28/2009 12:43:21 PM
BGPGTA	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGPGUA	IHS/CMI/LAB - BGP Gui Utilities 03/11/2010 3:28:39 PM

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 13 are distributed with version 11.0; all others were distributed in version 8.0, which is a requirement for installation of version 9.0 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	^BGPGP2PM(BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS
90245	^BGPGP1PM(BGP AREA AUTOMATED GPRA PARAMS
90245.1	^BGPGP1RD(BGP GPRA FLAT FILE DATA
90549.19	^BGPGUIH(BGP 13 GUI REPORT OUTPUT
90550.01	^BGPINDH(BGP 13 MEASURES
90550.02	^BGPINDHC(BGP 13 INDIVIDUAL MEASURES
90550.03	^BGPGPDCH(BGP 13 DATA CURRENT
90550.04	^BGPGPDPH(BGP 13 DATA PREVIOUS
90550.05	^BGPGPDBH(BGP 13 DATA BASELINE
90550.06	^BGPNPLH(BGP 13 NATIONAL PATIENT LISTS
90550.08	^BGPTAXH(BGP 13 TAXONOMIES
90550.09	^BGPTAXTH(BGP 13 TAXONOMY TEMP
90550.1	^BGMGRPH(BGP 13 MEASURE GROUPS
90550.12	^BGPPEDCH(BGP 13 PATIENT ED DATA CURRENT
90550.13	^BGPPEDPH(BGP 13 PATIENT ED DATA PREVIOUS
90550.14	^BGPPEDBH(BGP 13 PATIENT ED DATA BASELINE
90550.15	^BGPPEIH(BGP 13 PAT ED MEASURES
90550.17	^BGPICAGH(BGP 13 ICARE GROUPS
90550.18	^BGPICACH(BGP 13 ICARE CATEGORIES
90551.02	^BGPELIIH(BGP 13 ELDER INDIVIDUAL INDICATORS
90551.03	^BGPELDCH(BGP 13 ELDER DATA CURRENT
90551.04	^BGPELDPH(BGP 13 ELDER DATA PREVIOUS
90551.05	^BGPELDBH(BGP 13 ELDER DATA BASELINE
90551.06	^BGPELIH(BGP 13 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	^BGPGP2PM(M	M	M	@	M
90245	^BGPGP1PM(M	M	M	@	M
90245.1	^BGPGP1RD(M	M	M	@	M
90549.19	^BPGUIH(@	@	@	@	@
90550.03	^BPGPDCH(@	@	@	@	@
90550.04	^BPGPDPH(@	@	@	@	@
90550.05	^BPGPDBH(@	@	@	@	@
90550.06	^BPNPLH(@	@	@	@	@
90550.08	^BGTAXH(@	@	@	@	@
90550.09	^BGTAXTH(@	@	@	@	@
90550.1	^BGMGRPH(@	@	@	@	@
90550.12	^BGPEDCH(@	@	@	@	@
90550.13	^BGPEDPH(@	@	@	@	@
90550.14	^BGPEDBH(@	@	@	@	@
90550.15	^BGPPEIH(@	@	@	@	@
90550.17	^BGPICAGH(@	@	@	@	@
90550.18	^BGPICACH(@	@	@	@	@
90551.02	^BPELIIH(@	@	@	@	@
90551.03	^BPELDCH(@	@	@	@	@
90551.04	^BPELDPH(@	@	@	@	@
90551.05	^BPELDBH(@	@	@	@	@
90551.06	^BPELIH(@	@	@	@	@

4.3 Cross References

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01		10/25/12	PAGE 1
<hr/>			
File #90241.01			
Traditional Cross-References:			
<p>B REGULAR</p> <p>Field: FY (90241.01,.01) 1) = S ^BGPCTRL("B",\$E(X,1,30),DA)="" 2) = K ^BGPCTRL("B",\$E(X,1,30),DA)</p>			
<p>C REGULAR</p> <p>Field: GPRA YEAR (90241.01,.14) 1) = S ^BGPCTRL("C",\$E(X,1,30),DA)="" 2) = K ^BGPCTRL("C",\$E(X,1,30),DA)</p>			

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

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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",$E(X,1,30),DA)=""
             2)= K ^BGPCTRL(DA(1),36,"B",$E(X,1,30),DA)

Subfile #90241.37

Traditional Cross-References:

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

Subfile #90241.38

Traditional Cross-References:

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

Subfile #90241.4

Traditional Cross-References:

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

Subfile #90241.41

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01          10/25/12      PAGE 3
-----  

Traditional Cross-References:

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

Subfile #90241.55

Traditional Cross-References:

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

Subfile #90241.551101

Traditional Cross-References:

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

```

Subfile #90241.62

Traditional Cross-References:

B REGULAR

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

Subfile #90241.63

Traditional Cross-References:

B REGULAR

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

Subfile #90241.6311

Traditional Cross-References:

B REGULAR

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

Subfile #90241.79

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01

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Traditional Cross-References:

B REGULAR

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

Subfile #90241.81

Traditional Cross-References:

B REGULAR

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

Subfile #90241.85

Traditional Cross-References:

B REGULAR

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

Subfile #90241.86

Traditional Cross-References:

B REGULAR

```

Field: ONMT 4 HEADERS (90241.86,.01)
1)= S ^BGPCTRL(DA(1),86,"B",$E(X,1,30),DA)=""
2)= K ^BGPCTRL(DA(1),86,"B",$E(X,1,30),DA)

Subfile #90241.87

Traditional Cross-References:

B REGULAR
Field: ONMT5 HEADERS (90241.87,.01)
1)= S ^BGPCTRL(DA(1),87,"B",$E(X,1,30),DA)=""
2)= K ^BGPCTRL(DA(1),87,"B",$E(X,1,30),DA)

Subfile #90241.97

Traditional Cross-References:

B REGULAR
Field: GPRANT3 (90241.97,.01)
1)= S ^BGPCTRL(DA(1),97,"B",$E(X,1,30),DA)=""
2)= K ^BGPCTRL(DA(1),97,"B",$E(X,1,30),DA)

Subfile #90241.9801

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01          10/25/12      PAGE 5
-----
Traditional Cross-References:

B REGULAR
Field: PATCHES BULLETIN TEXT (90241.9801,.01)
1)= S ^BGPCTRL(DA(1),98,"B",$E(X,1,30),DA)=""
2)= K ^BGPCTRL(DA(1),98,"B",$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.02          10/25/12      PAGE 1
-----
File #90241.02

Traditional Cross-References:

B REGULAR
Field: LOCATION (90241.02,.01)
1)= S ^BGPSITE("B",$E(X,1,30),DA)=""
2)= K ^BGPSITE("B",$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.03          10/25/12      PAGE 1
-----
File #90241.03

Traditional Cross-References:

B REGULAR
Field: CATEGORY (90241.03,.01)
1)= S ^BGPSCAT("B",$E(X,1,30),DA)=""
2)= K ^BGPSCAT("B",$E(X,1,30),DA)

C REGULAR
Field: ORDER ON GPRA SUMMARY (90241.03,.02)

```

```

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

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

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 10/25/12 PAGE 1

File #90241.04

Traditional Cross-References:

```

B      REGULAR
Field: SITE (90241.04,.01)
1)= S ^BGPGP2PM("B",$E(X,1,30),DA)=""
2)= K ^BGPGP2PM("B",$E(X,1,30),DA)

TRIGGER
Field: SITE (90241.04,.01)
Triggered Field: DEFAULT COMMUNITY TAXONOMY
(90241.04,5.1)
1)= K DIV S DIV=X,D0=DA,DIV(0)=D0 S Y(1)=$S($D(^BGPGP2PM(D0
,5)):^(5),1:"") S X=$P(Y(1),U,1),X=X S DIU=X K Y S X=DIV S
X=$$VALI^XBDIQ1(90241.02,$P(^BGPGP2PM(DA,0),U,1),.05) X ^DD
(90241.04,.01,1,3,1.4)
1.4)= S DIH=$G(^BGPGP2PM(DIV(0),5)),DIV=X S $P(^5,U,1)=DI
V,DIH=90241.04,DIG=5.1 D ^DICR
2)= Q
CREATE VALUE)= S X=$$VALI^XBDIQ1(90241.02,$P(^BGPGP2PM(DA,0
),U,1),.05)
DELETE VALUE)= NO EFFECT
FIELD)= #5.1

```

Subfile #90241.12

Traditional Cross-References:

```

B      REGULAR
Field: EXTRACT DATE (90241.12,.01)
1)= S ^BGPGP2PM(DA(1),8,"B",$E(X,1,30),DA)=""
2)= K ^BGPGP2PM(DA(1),8,"B",$E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90245 10/25/12 PAGE 1

File #90245

Traditional Cross-References:

```

B      REGULAR
Field: NAME (90245,.01)
1)= S ^BGPGP1PM("B",$E(X,1,30),DA)=""

```

```

2)= K ^BGPGP1PM( "B" , $E(X,1,30) , DA)

Subfile #90245.07

Traditional Cross-References:

B      REGULAR
      Field: REPORT BEGIN DATE  (90245.07,.01)
              1)= S ^BGPGP1PM(DA(1),7,"B" , $E(X,1,30) , DA)=""
              2)= K ^BGPGP1PM(DA(1),7,"B" , $E(X,1,30) , DA)

Subfile #90245.09

Traditional Cross-References:

B      REGULAR
      Field: FACILITY  (90245.09,.01)
              1)= S ^BGPGP1PM(DA(1),9,"B" , $E(X,1,30) , DA)=""
              2)= K ^BGPGP1PM(DA(1),9,"B" , $E(X,1,30) , DA)

C      REGULAR
      Field: ASUFAC  (90245.09,.02)
              1)= S ^BGPGP1PM(DA(1),9,"C" , $E(X,1,30) , DA)=""
              2)= K ^BGPGP1PM(DA(1),9,"C" , $E(X,1,30) , DA)

TRIGGER
      Field: FACILITY  (90245.09,.01)
      Triggered Field: ASUFAC  (90245.09,.02)
              1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,DIV(1)=D1 S Y(1)
                  =$S($D(^BGPGP1PM(D0,9,D1,0)):^(0),1:"") S X=$P(Y(1),U,2),X=
                  X S DIU=X K Y X ^DD(90245.09,.01,1,2,1,1) X ^DD(90245.09,.0
                  1,1,2,1,4)
                  1.1)= S X=DIV S I(1,0)=$G(D1),I(0,0)=$G(D0),D0=DIV S:'D0!'$D(^AUTTLOC(+D0,0)) D0=-1 S Y(101)=$S($D(^AUTTLOC(D0,0)):^(0),1:"") S X=$P(Y(101),U,10) S D0=I(0,0) S D1=I(1,0)
                  1.4)= S DIH=$G(^BGPGP1PM(DIV(0),9,DIV(1),0)),DIV=X S $P(^(
                  ),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 ^BGPGP1PM(DA(1),99.2,"B" , $E(X,1,30) , DA)=""
              2)= K ^BGPGP1PM(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 ^BGPGP1RD("B" , $E(X,1,30) , DA)=""

```

```

2)= K ^BGPGP1RD("B",$E(X,1,30),DA)

CBD      REGULAR
Field: CURRENT REPORT BEGIN DATE (90245.1,.07)
1)= S ^BGPGP1RD("CBD",$E(X,1,30),DA)=""
2)= K ^BGPGP1RD("CBD",$E(X,1,30),DA)

D      REGULAR
Field: SITE NAME (90245.1,.03)
1)= S ^BGPGP1RD("D",$E(X,1,30),DA)=""
2)= K ^BGPGP1RD("D",$E(X,1,30),DA)

```

New-Style Indexes:

```

C (#253)    RECORD    REGULAR    IR    LOOKUP & SORTING
Short Descr: COMPOUND INDEX
Set Logic:  S ^BGPGP1RD("C",$E(X(1),1,50),$E(X(2),1,30),X(3),X(4),DA)=""
"
Kill Logic: K ^BGPGP1RD("C",$E(X(1),1,50),$E(X(2),1,30),X(3),X(4),DA)
Whole Kill: K ^BGPGP1RD("C")
X(1): INDICATOR NAME (90245.1,.01) (Subscr 1) (Len 50)
(forwards)
X(2): SITE NAME (90245.1,.03) (Subscr 2) (Len 30) (forwards)
X(3): CURRENT REPORT BEGIN DATE (90245.1,.07) (Subscr 3)
(forwards)
X(4): CURRENT REPORT END DATE (90245.1,.08) (Subscr 4)
(forwards)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90549.19

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File #90549.19

Traditional Cross-References:

```

AC      REGULAR
Field: START TIME (90549.19,.03)
1)= S ^BGP GUIH("AC",$E(X,1,30),DA)=""
2)= K ^BGP GUIH("AC",$E(X,1,30),DA)

AUSR    MUMPS
Field: START TIME (90549.19,.03)
1)= S ^BGP GUIH("AUSR",$S($P(^BGP GUIH(DA,0),"^",2):$P(^B
GPGUIH(DA,0),"^",2),1:1),(9999999.9999-X),DA)=""
2)= K ^BGP GUIH("AUSR",$S($P($G(^BGP GUIH(DA,0),"^",2):$P(^B
GPGUIH(DA,0),"^",2),1:1),(9999999.9999-X),DA)

B      REGULAR
Field: NAME (90549.19,.01)
1)= S ^BGP GUIH("B",$E(X,1,30),DA)=""
2)= K ^BGP GUIH("B",$E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90550.01 10/25/12 PAGE 1

File #90550.01

Traditional Cross-References:

ADEV REGULAR
 Field: DEVELOPMENTAL MEASURE? (90550.01,.14)
 1)= S ^BGPINDH("ADEV",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("ADEV",\$E(X,1,30),DA)

ADEVO REGULAR
 Field: ORDER ON DEVELOPMENTAL REPORT (90550.01,1302)
 1)= S ^BGPINDH("ADEVO",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("ADEVO",\$E(X,1,30),DA)

AO REGULAR
 Field: ORDER ON SELECTION/REPORT (90550.01,.02)
 1)= S ^BGPINDH("AO",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("AO",\$E(X,1,30),DA)

AOI REGULAR
 Field: ORDER IND (90550.01,1206)
 1)= S ^BGPINDH("AOI",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("AOI",\$E(X,1,30),DA)

B REGULAR
 Field: MEASURE NUMBER (90550.01,.01)
 1)= S ^BGPINDH("B",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("B",\$E(X,1,30),DA)

C REGULAR
 Field: TITLE/SELECTION TITLE (90550.01,.03)
 1)= S ^BGPINDH("C",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("C",\$E(X,1,30),DA)

D REGULAR
 Field: ORDER IND (90550.01,1206)
 1)= S ^BGPINDH("D",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("D",\$E(X,1,30),DA)

GPRA REGULAR
 Field: NATIONAL REPORT (90550.01,.07)
 1)= S ^BGPINDH("GPRA",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("GPRA",\$E(X,1,30),DA)

ON REGULAR
 Field: OTHER NATIONAL MEASURES RPT? (90550.01,1201)
 1)= S ^BGPINDH("ON",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("ON",\$E(X,1,30),DA)

PUID REGULAR
 Field: PUID FROM RM (90550.01,1203)
 1)= S ^BGPINDH("PUID",\$E(X,1,30),DA)=""
 2)= K ^BGPINDH("PUID",\$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90550.01

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```

U      MUMPS
      Field: TITLE/SELECTION TITLE (90550.01,.03)
              1)= S ^BGPINDH("U", $$UP^XLFSTR(X), DA)=""
              2)= K ^BGPINDH("U", $$UP^XLFSTR(X), DA)

```

Subfile #90550.0114

Traditional Cross-References:

```

ALORI    REGULAR    WHOLE FILE (#90550.01)
      Field: TAXONOMY (90550.0114,.03)
              1)= S ^BGPINDH("ALORI", $E(X,1,30), DA(1), DA)=""
              2)= K ^BGPINDH("ALORI", $E(X,1,30), DA(1), DA)

```

```

B      REGULAR
      Field: TAXONOMIES USED (90550.0114,.01)
              1)= S ^BGPINDH(DA(1),14,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),14,"B",$E(X,1,30),DA)

```

Subfile #90550.0115

Traditional Cross-References:

```

B      REGULAR
      Field: LAB TAXONOMIES USED (90550.0115,.01)
              1)= S ^BGPINDH(DA(1),15,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),15,"B",$E(X,1,30),DA)

```

```

TRIGGER
      Field: LAB TAXONOMIES USED (90550.0115,.01)
      Triggered Field: LAB TAXONOMY NAME (90550.0115,.02)
              1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,DIV(1)=D1 S Y(1)
                  =$S($D(^BGPINDH(D0,15,D1,0)):^(0,1:"")) S X=$P(Y(1),U,2),X=
                  X S DIU=X K Y X ^DD(90550.0115,.01,1,2,1.1) X ^DD(90550.011
                  5,.01,1,2,1.4)
              1.1)= S X=DIV S I(1,0)=$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(^BGPINDH(DIV(0),15,DIV(1),0)),DIV=X S $P(^(
                  0),U,2)=DIV,DIH=90550.0115,DIG=.02 D ^DICR
              2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,DIV(1)=D1 S Y(1)
                  =$S($D(^BGPINDH(D0,15,D1,0)):^(0,1:"")) S X=$P(Y(1),U,2),X=
                  X S DIU=X K Y X ^DD(90550.0115,.01,1,2,2.1) X ^DD(90550.011
                  5,.01,1,2,2.4)
              2.1)= S X=DIV X ^DD(90550.0115,.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(^BGPINDH(DIV(0),15,DIV(1),0)),DIV=X S $P(^(
                  0),U,2)=DIV,DIH=90550.0115,DIG=.02 D ^DICR
              59.2)= S I(1,0)=$G(D1),I(0,0)=$G(D0),Y(1)=$S($D(^BGPINDH(D0
                  ,15,D1,0)):^(0,1:"")),D0=$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 #90550.0161

Traditional Cross-References:

```

B      REGULAR
      Field: DENOMINATOR DEFINITIONS (90550.0161,.01)
              1)= S ^BGPINDH(DA(1),61,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),61,"B",$E(X,1,30),DA)

Subfile #90550.016112

Traditional Cross-References:

B      REGULAR
      Field: REPORT SUB TYPES (90550.016112,.01)
              1)= S ^BGPINDH(DA(2),61,DA(1),12,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(2),61,DA(1),12,"B",$E(X,1,30),DA)

Subfile #90550.0162

Traditional Cross-References:

B      REGULAR
      Field: NUMERATOR DEFINITIONS (90550.0162,.01)
              1)= S ^BGPINDH(DA(1),62,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),62,"B",$E(X,1,30),DA)

Subfile #90550.016212

Traditional Cross-References:

B      REGULAR
      Field: REPORT SUB TYPE (90550.016212,.01)
              1)= S ^BGPINDH(DA(2),62,DA(1),12,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(2),62,DA(1),12,"B",$E(X,1,30),DA)

Subfile #90550.0181

Traditional Cross-References:

B      REGULAR
      Field: NATL GPRA DENOM DEFS (90550.0181,.01)
              1)= S ^BGPINDH(DA(1),81,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),81,"B",$E(X,1,30),DA)

Subfile #90550.018112

Traditional Cross-References:

B      REGULAR
      Field: REPORT SUBTYPES (90550.018112,.01)
              1)= S ^BGPINDH(DA(2),81,DA(1),12,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(2),81,DA(1),12,"B",$E(X,1,30),DA)

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```

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Subfile #90550.0182

Traditional Cross-References:

```

B      REGULAR
      Field: NATL GPRA NUMERATOR DEFS (90550.0182,.01)
              1)= S ^BGPINDH(DA(1),82,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),82,"B",$E(X,1,30),DA)

```

Subfile #90550.018212

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90550.018212,.01)
1)= S ^BGPINDH(DA(2),82,DA(1),12,"B",\$E(X,1,30),DA)=""
2)= K ^BGPINDH(DA(2),82,DA(1),12,"B",\$E(X,1,30),DA)

Subfile #90550.0183

Traditional Cross-References:

B REGULAR

Field: OTHER NATL MEAS DENOM DEFS (90550.0183,.01)
1)= S ^BGPINDH(DA(1),83,"B",\$E(X,1,30),DA)=""
2)= K ^BGPINDH(DA(1),83,"B",\$E(X,1,30),DA)

Subfile #90550.018312

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90550.018312,.01)
1)= S ^BGPINDH(DA(2),83,DA(1),12,"B",\$E(X,1,30),DA)=""
2)= K ^BGPINDH(DA(2),83,DA(1),12,"B",\$E(X,1,30),DA)

Subfile #90550.0184

Traditional Cross-References:

B REGULAR

Field: OTHER NATL MEAS NUMER DEFS (90550.0184,.01)
1)= S ^BGPINDH(DA(1),84,"B",\$E(X,1,30),DA)=""
2)= K ^BGPINDH(DA(1),84,"B",\$E(X,1,30),DA)

Subfile #90550.018412

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90550.018412,.01)
1)= S ^BGPINDH(DA(2),84,DA(1),12,"B",\$E(X,1,30),DA)=""
2)= K ^BGPINDH(DA(2),84,DA(1),12,"B",\$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90550.01

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Subfile #90550.0185

Traditional Cross-References:

B REGULAR

Field: DEVELOPMENTAL MEAS DENOM DEFS (90550.0185,.01)
1)= S ^BGPINDH(DA(1),85,"B",\$E(X,1,30),DA)=""
2)= K ^BGPINDH(DA(1),85,"B",\$E(X,1,30),DA)

Subfile #90550.018512

Traditional Cross-References:

```
B      REGULAR
      Field: REPORT SUBTYPE  (90550.018512,.01)
              1)= S ^BGPINDH(DA(2),85,DA(1),12,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(2),85,DA(1),12,"B",$E(X,1,30),DA)
```

Subfile #90550.0186

Traditional Cross-References:

```
B      REGULAR
      Field: DEVELOPMENTAL MEAS NUMER DEFS  (90550.0186,.01)
              1)= S ^BGPINDH(DA(1),86,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),86,"B",$E(X,1,30),DA)
```

Subfile #90550.018612

Traditional Cross-References:

```
B      REGULAR
      Field: REPORT SUBTYPES  (90550.018612,.01)
              1)= S ^BGPINDH(DA(2),86,DA(1),12,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(2),86,DA(1),12,"B",$E(X,1,30),DA)
```

Subfile #90550.0187

Traditional Cross-References:

```
B      REGULAR
      Field: DM DENOM DEFS  (90550.0187,.01)
              1)= S ^BGPINDH(DA(1),87,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),87,"B",$E(X,1,30),DA)
```

Subfile #90550.0188

Traditional Cross-References:

```
B      REGULAR
      Field: DM NUMER DEFS  (90550.0188,.01)
              1)= S ^BGPINDH(DA(1),88,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),88,"B",$E(X,1,30),DA)
```

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Subfile #90550.0189

Traditional Cross-References:

```
B      REGULAR
      Field: CVD DENOM DEFS  (90550.0189,.01)
              1)= S ^BGPINDH(DA(1),89,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),89,"B",$E(X,1,30),DA)
```

Subfile #90550.0191

Traditional Cross-References:

```
B      REGULAR
      Field: CVD NUM DEFS  (90550.0191,.01)
              1)= S ^BGPINDH(DA(1),91,"B",$E(X,1,30),DA)=""
              2)= K ^BGPINDH(DA(1),91,"B",$E(X,1,30),DA)
```

Subfile #90550.0192

Traditional Cross-References:

B REGULAR

Field: WH DEN DEFS (90550.0192,.01)
1)= S ^BGPINDH(DA(1),92,"B",\$E(X,1,30),DA)=" "
2)= K ^BGPINDH(DA(1),92,"B",\$E(X,1,30),DA)

Subfile #90550.0193

Traditional Cross-References:

B REGULAR

Field: WH NUM DEFS (90550.0193,.01)
1)= S ^BGPINDH(DA(1),93,"B",\$E(X,1,30),DA)=" "
2)= K ^BGPINDH(DA(1),93,"B",\$E(X,1,30),DA)

Subfile #90550.0194

Traditional Cross-References:

B REGULAR

Field: IPC DEN DEFS (90550.0194,.01)
1)= S ^BGPINDH(DA(1),94,"B",\$E(X,1,30),DA)=" "
2)= K ^BGPINDH(DA(1),94,"B",\$E(X,1,30),DA)

Subfile #90550.0195

Traditional Cross-References:

B REGULAR

Field: IPC NUM DEFS (90550.0195,.01)
1)= S ^BGPINDH(DA(1),95,"B",\$E(X,1,30),DA)=" "
2)= K ^BGPINDH(DA(1),95,"B",\$E(X,1,30),DA)

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Subfile #90550.0196

Traditional Cross-References:

B REGULAR

Field: PQA DEM DEFS (90550.0196,.01)
1)= S ^BGPINDH(DA(1),96,"B",\$E(X,1,30),DA)=" "
2)= K ^BGPINDH(DA(1),96,"B",\$E(X,1,30),DA)

Subfile #90550.0197

Traditional Cross-References:

B REGULAR

Field: PQA NUM DEFS (90550.0197,.01)
1)= S ^BGPINDH(DA(1),97,"B",\$E(X,1,30),DA)=" "
2)= K ^BGPINDH(DA(1),97,"B",\$E(X,1,30),DA)

Subfile #90550.0198

Traditional Cross-References:

B REGULAR

```

Field: ASTHMA DEN DEFS (90550.0198,.01)
1)= S ^BGPINDH(DA(1),98,"B",$E(X,1,30),DA)=""
2)= K ^BGPINDH(DA(1),98,"B",$E(X,1,30),DA)

Subfile #90550.0199

Traditional Cross-References:

B      REGULAR
Field: ASTHMA NUM DEFS (90550.0199,.01)
1)= S ^BGPINDH(DA(1),99,"B",$E(X,1,30),DA)=""
2)= K ^BGPINDH(DA(1),99,"B",$E(X,1,30),DA)

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File #90550.02

Traditional Cross-References:

AAST    REGULAR
Field: ASTHMA REPORT? (90550.02,.23)
1)= S ^BGPINDHC("AAST",$E(X,1,30),DA)=""
2)= K ^BGPINDHC("AAST",$E(X,1,30),DA)

AB      MUMPS
Field: ORDER (90550.02,1204)
1)= S ^BGPINDHC("AB",$P(X,".",1,2),X,DA)=""
2)= K ^BGPINDHC("AB",$P(X,".",1,2),X,DA)

ABC     MUMPS
Field: ORDER (90550.02,1204)
1)= S ^BGPINDHC("ABC",$P(X,".",1,2),$TR(X,".",__),DA)=""
2)= K ^BGPINDHC("ABC",$P(X,".",1,2),$TR(X,".",__),DA)

ACARD   REGULAR
Field: CARDIO INDICATOR? (90550.02,.13)
1)= S ^BGPINDHC("ACARD",$E(X,1,30),DA)=""
2)= K ^BGPINDHC("ACARD",$E(X,1,30),DA)

ADASH   REGULAR
Field: DASHBOARD ORDER (90550.02,1417)
1)= S ^BGPINDHC("ADASH",$E(X,1,30),DA)=""
2)= K ^BGPINDHC("ADASH",$E(X,1,30),DA)

ADM     REGULAR
Field: DM INDICATOR? (90550.02,.12)
1)= S ^BGPINDHC("ADM",$E(X,1,30),DA)=""
2)= K ^BGPINDHC("ADM",$E(X,1,30),DA)

AEL     REGULAR
Field: ELDER RELATED (90550.02,1203)
1)= S ^BGPINDHC("AEL",$E(X,1,30),DA)=""
2)= K ^BGPINDHC("AEL",$E(X,1,30),DA)

AGPRA   REGULAR
Field: NATIONAL/PART (90550.02,.05)
1)= S ^BGPINDHC("AGPRA",$E(X,1,30),DA)=""
2)= K ^BGPINDHC("AGPRA",$E(X,1,30),DA)

```

AIPC REGULAR
 Field: IPC REPORT? (90550.02,1101)
 1)= S ^BGPINDHC("AIPC",\$E(X,1,30),DA)=""
 2)= K ^BGPINDHC("AIPC",\$E(X,1,30),DA)

APQA REGULAR
 Field: PQA (90550.02,1102)
 1)= S ^BGPINDHC("APQA",\$E(X,1,30),DA)=""
 2)= K ^BGPINDHC("APQA",\$E(X,1,30),DA)

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AWH REGULAR
 Field: WOMEN'S HEALTH (90550.02,1202)
 1)= S ^BGPINDHC("AWH",\$E(X,1,30),DA)=""
 2)= K ^BGPINDHC("AWH",\$E(X,1,30),DA)

B REGULAR
 Field: INDICATOR (90550.02,.01)
 1)= S ^BGPINDHC("B",\$E(X,1,30),DA)=""
 2)= K ^BGPINDHC("B",\$E(X,1,30),DA)

C REGULAR
 Field: INDICATOR ID (90550.02,.04)
 1)= S ^BGPINDHC("C",\$E(X,1,30),DA)=""
 2)= K ^BGPINDHC("C",\$E(X,1,30),DA)

D REGULAR
 Field: TITLE FOR SCHEDULING OPTION (90550.02,1209)
 1)= S ^BGPINDHC("D",\$E(X,1,30),DA)=""
 2)= K ^BGPINDHC("D",\$E(X,1,30),DA)

OR REGULAR
 Field: ORDER (90550.02,1204)
 1)= S ^BGPINDHC("OR",\$E(X,1,30),DA)=""
 2)= K ^BGPINDHC("OR",\$E(X,1,30),DA)

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File #90550.03

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (90550.03,.01)
 1)= S ^BGPGPDCH("B",\$E(X,1,30),DA)=""
 2)= K ^BGPGPDCH("B",\$E(X,1,30),DA)

Subfile #90550.031111

Traditional Cross-References:

B REGULAR
 Field: MFI LOCATIONS (90550.031111,.01)
 1)= S ^BGPGPDCH(DA(1),1111,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPGPDCH(DA(1),1111,"B",\$E(X,1,30),DA)

Subfile #90550.12999

Traditional Cross-References:

```
B      REGULAR
      Field: COMMUNITIES (90550.12999,.01)
              1)= S ^BGPGPDCH(DA(1),9999,"B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDCH(DA(1),9999,"B",$E(X,1,30),DA)
```

Subfile #90550.129999

Traditional Cross-References:

```
B      REGULAR
      Field: PATIENTS EISS (90550.129999,.01)
              1)= S ^BGPGPDCH(DA(1),99999,"B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDCH(DA(1),99999,"B",$E(X,1,30),DA)
```

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File #90550.04

Traditional Cross-References:

```
B      REGULAR
      Field: BEGINNING DATE (90550.04,.01)
              1)= S ^BGPGPDPH("B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDPH("B",$E(X,1,30),DA)
```

Subfile #90550.041111

Traditional Cross-References:

```
B      REGULAR
      Field: MFI LOCATIONS (90550.041111,.01)
              1)= S ^BGPGPDPH(DA(1),1111,"B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDPH(DA(1),1111,"B",$E(X,1,30),DA)
```

Subfile #90550.13999

Traditional Cross-References:

```
B      REGULAR
      Field: COMMUNITIES (90550.13999,.01)
              1)= S ^BGPGPDPH(DA(1),9999,"B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDPH(DA(1),9999,"B",$E(X,1,30),DA)
```

Subfile #90550.139999

Traditional Cross-References:

```
B      REGULAR
      Field: PATIENTS EISS (90550.139999,.01)
              1)= S ^BGPGPDPH(DA(1),99999,"B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDPH(DA(1),99999,"B",$E(X,1,30),DA)
```

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File #90550.05

Traditional Cross-References:

```

B      REGULAR
      Field: BEGINNING DATE  (90550.05,.01)
              1)= S ^BGPGPDBH("B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDBH("B",$E(X,1,30),DA)

Subfile #90550.051111

Traditional Cross-References:

B      REGULAR
      Field: MFI LOCATIONS  (90550.051111,.01)
              1)= S ^BGPGPDBH(DA(1),1111,"B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDBH(DA(1),1111,"B",$E(X,1,30),DA)

Subfile #90550.14999

Traditional Cross-References:

B      REGULAR
      Field: COMMUNITIES  (90550.14999,.01)
              1)= S ^BGPGPDBH(DA(1),9999,"B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDBH(DA(1),9999,"B",$E(X,1,30),DA)

Subfile #90550.149999

Traditional Cross-References:

B      REGULAR
      Field: PATIENTS EISS  (90550.149999,.01)
              1)= S ^BGPGPDBH(DA(1),99999,"B",$E(X,1,30),DA)=""
              2)= K ^BGPGPDBH(DA(1),99999,"B",$E(X,1,30),DA)

-----  

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-----  

File #90550.06

Traditional Cross-References:

AN      MUMPS
      Field: ORDER ON NATIONAL  (90550.06,.05)
              1)= S ^BGPNPLH("AN",+^BGPNPLH(DA,0),X,DA)=""
              2)= K ^BGPNPLH("AN",+^BGPNPLH(DA,0),X,DA)

AON     MUMPS
      Field: ORDER ON OTHER NATIONAL  (90550.06,.06)
              1)= S ^BGPNPLH("AON",+^BGPNPLH(DA,0),X,DA)=""
              2)= K ^BGPNPLH("AON",+^BGPNPLH(DA,0),X,DA)

AR      MUMPS
      Field: NATIONAL/OTHER NATIONAL  (90550.06,.04)
              1)= S ^BGPNPLH("AR",+^BGPNPLH(DA,0),X,DA)=""
              2)= K ^BGPNPLH("AR",+^BGPNPLH(DA,0),X,DA)

B      REGULAR
      Field: POINTER  (90550.06,.01)
              1)= S ^BGPNPLH("B",$E(X,1,30),DA)=""
              2)= K ^BGPNPLH("B",$E(X,1,30),DA)

C      REGULAR
      Field: INDIVIDUAL INDICATOR ID  (90550.06,.02)

```

```

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

```

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File #90550.08

Traditional Cross-References:

B REGULAR

```

Field: TAXONOMY NAME (90550.08,.01)
1)= S ^BGPTAXH("B",$E(X,1,30),DA)=""
2)= K ^BGPTAXH("B",$E(X,1,30),DA)

```

Subfile #90550.0812

Traditional Cross-References:

B REGULAR

```

Field: REPORTS (90550.0812,.01)
1)= S ^BGPTAXH(DA(1),12,"B",$E(X,1,30),DA)=""
2)= K ^BGPTAXH(DA(1),12,"B",$E(X,1,30),DA)

```

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File #90550.09

Traditional Cross-References:

AC REGULAR

```

Field: QMAN LINK (90550.09,.12)
1)= S ^BGPTAXHB("AC",$E(X,1,30),DA)=""
2)= K ^BGPTAXHB("AC",$E(X,1,30),DA)

```

B REGULAR

```

Field: NAME (90550.09,.01)
1)= S ^BGPTAXHB("B",$E(X,1,30),DA)=""
2)= K ^BGPTAXHB("B",$E(X,1,30),DA)

```

Subfile #90550.11101

Traditional Cross-References:

AA MUMPS WHOLE FILE (#90550.09)

```

Field: HIGH VALUE (90550.11101,.02)
1)= N %,A S A=$S($E(X,$L(X))="" : "",$P(^BGPTAXHB(DA(1),0),U
,13):" ",1:""),%=$P(^BGPTAXHB(DA(1),21,DA,0),U)_A,^BGPTAXHB
(DA(1),21,"AA",%,(X_A))=""
2)= N % S %=$P(^BGPTAXHB(DA(1),21,DA,0),U) S:($E(%,$L(%))'=
" ")&($P(^BGPTAXHB(DA(1),0),U,13)) %=%_ " K ^BGPTAXHB(DA(1
),21,"AA",%)

```

AA2 MUMPS

```

Field: LOW VALUE (90550.11101,.01)
1)= I $P(^BGPTAXHB(DA(1),21,DA,0),U,2)]"" N %,A S A=$S($E(X
,$L(X))="" : "",$P(^BGPTAXHB(DA(1),0),U,13):" ",1:""),%=$P(^
BGPTAXHB(DA(1),21,DA,0),U,2)_A,^BGPTAXHB(DA(1),21,"AA",(
X_A
),%)=""

```

```

2)= I $P(^BGPTAXHB(DA(1),21,DA,0),U,2)]"" N % S %=X S:($E(%  

,$L(%))'=""")&($P(^BGPTAXHB(DA(1),0),U,13)) %=%" " K ^BGPT  

AXHB(DA(1),21,"AA",%)

```

B REGULAR

```

Field: LOW VALUE (90550.11101,.01)  

1)= S ^BGPTAXHB(DA(1),21,"B",$E(X,1,30),DA)=""  

2)= K ^BGPTAXHB(DA(1),21,"B",$E(X,1,30),DA)

```

Subfile #90550.13101

Traditional Cross-References:

```

APKG      REGULAR      WHOLE FILE (#90550.09)  

Field: PACKAGE (90550.13101,.01)  

1)= S ^BGPTAXHB("APKG",$E(X,1,30),DA(1),DA)=""  

2)= K ^BGPTAXHB("APKG",$E(X,1,30),DA(1),DA)

```

B REGULAR

```

Field: PACKAGE (90550.13101,.01)  

1)= S ^BGPTAXHB(DA(1),41,"B",$E(X,1,30),DA)=""

```

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```

-----  

2)= K ^BGPTAXHB(DA(1),41,"B",$E(X,1,30),DA)

```

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File #90550.1

Traditional Cross-References:

B REGULAR

```

Field: GROUP NAME (90550.1,.01)  

1)= S ^BGPMGRPH("B",$E(X,1,30),DA)=""  

2)= K ^BGPMGRPH("B",$E(X,1,30),DA)

```

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File #90550.11

Traditional Cross-References:

B REGULAR

```

Field: USER_DATE/TIME RUN (90550.11,.01)  

1)= S ^BGPXPH("B",$E(X,1,30),DA)=""  

2)= K ^BGPXPH("B",$E(X,1,30),DA)

```

Subfile #90550.11101

Traditional Cross-References:

B REGULAR

```

Field: DATA RECORDS (90550.11101,.01)  

1)= S ^BGPXPH(DA(1),11,"B",$E(X,1,30),DA)=""  

2)= K ^BGPXPH(DA(1),11,"B",$E(X,1,30),DA)

```

Subfile #90550.111201

Traditional Cross-References:

B REGULAR

Field: EXPORT FILE NAMES (90550.111201,.01)
 1)= S ^BGPXPH(DA(1),12,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPXPH(DA(1),12,"B",\$E(X,1,30),DA)

Subfile #90550.111301

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90550.111301,.01)
 1)= S ^BGPXPH(DA(1),13,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPXPH(DA(1),13,"B",\$E(X,1,30),DA)

Subfile #90550.111401

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90550.111401,.01)
 1)= S ^BGPXPH(DA(1),14,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPXPH(DA(1),14,"B",\$E(X,1,30),DA)

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File #90550.12

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90550.12,.01)
 1)= S ^BGPEDCH("B",\$E(X,1,30),DA)=""
 2)= K ^BGPEDCH("B",\$E(X,1,30),DA)

Subfile #90550.12111

Traditional Cross-References:

B REGULAR

Field: MFI COMMUNITIES (90550.12111,.01)
 1)= S ^BGPEDCH(DA(1),1111,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPEDCH(DA(1),1111,"B",\$E(X,1,30),DA)

Subfile #90550.1212

Traditional Cross-References:

B REGULAR

Field: 2.1 RATE (90550.1212,.01)
 1)= S ^BGPEDCH(DA(1),12,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPEDCH(DA(1),12,"B",\$E(X,1,30),DA)

Subfile #90550.1213

Traditional Cross-References:

```
B      REGULAR
      Field: TOP 25 DXS  (90550.1213,.01)
              1)= S ^BGPPECH(DA(1),13,"B",$E(X,1,30),DA)=""
              2)= K ^BGPPECH(DA(1),13,"B",$E(X,1,30),DA)
```

Subfile #90550.1214

Traditional Cross-References:

```
B      REGULAR
      Field: 4.1.1  (90550.1214,.01)
              1)= S ^BGPPECH(DA(1),14,"B",$E(X,1,30),DA)=""
              2)= K ^BGPPECH(DA(1),14,"B",$E(X,1,30),DA)
```

Subfile #90550.1215

Traditional Cross-References:

```
B      REGULAR
      Field: 5.1.1  (90550.1215,.01)
              1)= S ^BGPPECH(DA(1),15,"B",$E(X,1,30),DA)=""
              2)= K ^BGPPECH(DA(1),15,"B",$E(X,1,30),DA)
```

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Subfile #90550.1216

Traditional Cross-References:

```
B      REGULAR
      Field: 7.2.1  (90550.1216,.01)
              1)= S ^BGPPECH(DA(1),16,"B",$E(X,1,30),DA)=""
              2)= K ^BGPPECH(DA(1),16,"B",$E(X,1,30),DA)
```

Subfile #90550.1217

Traditional Cross-References:

```
B      REGULAR
      Field: 7.1.2 GOAL NOT SET  (90550.1217,.01)
              1)= S ^BGPPECH(DA(1),17,"B",$E(X,1,30),DA)=""
              2)= K ^BGPPECH(DA(1),17,"B",$E(X,1,30),DA)
```

Subfile #90550.1218

Traditional Cross-References:

```
B      REGULAR
      Field: GOAL MET  (90550.1218,.01)
              1)= S ^BGPPECH(DA(1),18,"B",$E(X,1,30),DA)=""
              2)= K ^BGPPECH(DA(1),18,"B",$E(X,1,30),DA)
```

Subfile #90550.1219

Traditional Cross-References:

```
B      REGULAR
      Field: GOAL MAINTAINED  (90550.1219,.01)
              1)= S ^BGPPECH(DA(1),19,"B",$E(X,1,30),DA)=""
              2)= K ^BGPPECH(DA(1),19,"B",$E(X,1,30),DA)
```

Subfile #90550.1221

Traditional Cross-References:

B REGULAR

Field: GOAL NOT MET (90550.1221,.01)
1)= S ^BGPPEPDCH(DA(1),21,"B",\$E(X,1,30),DA)=""
2)= K ^BGPPEPDCH(DA(1),21,"B",\$E(X,1,30),DA)

Subfile #90550.129

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90550.129,.01)
1)= S ^BGPPEPDCH(DA(1),9999,"B",\$E(X,1,30),DA)=""
2)= K ^BGPPEPDCH(DA(1),9999,"B",\$E(X,1,30),DA)

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File #90550.13

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90550.13,.01)
1)= S ^BGPPEPDPH("B",\$E(X,1,30),DA)=""
2)= K ^BGPPEPDPH("B",\$E(X,1,30),DA)

Subfile #90550.13111

Traditional Cross-References:

B REGULAR

Field: MFI COMMUNITIES (90550.13111,.01)
1)= S ^BGPPEPDPH(DA(1),1111,"B",\$E(X,1,30),DA)=""
2)= K ^BGPPEPDPH(DA(1),1111,"B",\$E(X,1,30),DA)

Subfile #90550.1312

Traditional Cross-References:

B REGULAR

Field: 2.1 RATE (90550.1312,.01)
1)= S ^BGPPEPDPH(DA(1),12,"B",\$E(X,1,30),DA)=""
2)= K ^BGPPEPDPH(DA(1),12,"B",\$E(X,1,30),DA)

Subfile #90550.1313

Traditional Cross-References:

B REGULAR

Field: TOP 25 DXS (90550.1313,.01)
1)= S ^BGPPEPDPH(DA(1),13,"B",\$E(X,1,30),DA)=""
2)= K ^BGPPEPDPH(DA(1),13,"B",\$E(X,1,30),DA)

Subfile #90550.1314

Traditional Cross-References:

B REGULAR

Field: 4.1.1 (90550.1314,.01)
 1)= S ^BGPPEPDH(DA(1),14,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEPDH(DA(1),14,"B",\$E(X,1,30),DA)

Subfile #90550.1315

Traditional Cross-References:

B REGULAR

Field: 5.1.1 (90550.1315,.01)
 1)= S ^BGPPEPDH(DA(1),15,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEPDH(DA(1),15,"B",\$E(X,1,30),DA)

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 Subfile #90550.139

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90550.139,.01)
 1)= S ^BGPPEPDH(DA(1),9999,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEPDH(DA(1),9999,"B",\$E(X,1,30),DA)

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 File #90550.14

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90550.14,.01)
 1)= S ^BGPPEDBH("B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEDBH("B",\$E(X,1,30),DA)

Subfile #90550.14111

Traditional Cross-References:

B REGULAR

Field: MFI COMMUNITIES (90550.14111,.01)
 1)= S ^BGPPEDBH(DA(1),1111,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEDBH(DA(1),1111,"B",\$E(X,1,30),DA)

Subfile #90550.1412

Traditional Cross-References:

B REGULAR

Field: 2.1 RATE (90550.1412,.01)
 1)= S ^BGPPEDBH(DA(1),12,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEDBH(DA(1),12,"B",\$E(X,1,30),DA)

Subfile #90550.1413

Traditional Cross-References:

B REGULAR

Field: TOP 25 DXS (90550.1413,.01)
 1)= S ^BGPPEDBH(DA(1),13,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEDBH(DA(1),13,"B",\$E(X,1,30),DA)

Subfile #90550.1414

Traditional Cross-References:

B REGULAR

Field: 4.1.1 (90550.1414,.01)
 1)= S ^BGPPEDBH(DA(1),14,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEDBH(DA(1),14,"B",\$E(X,1,30),DA)

Subfile #90550.1415

Traditional Cross-References:

B REGULAR

Field: 5.1.1 (90550.1415,.01)
 1)= S ^BGPPEDBH(DA(1),15,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEDBH(DA(1),15,"B",\$E(X,1,30),DA)

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 Subfile #90550.149

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90550.149,.01)
 1)= S ^BGPPEDBH(DA(1),9999,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEDBH(DA(1),9999,"B",\$E(X,1,30),DA)

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 File #90550.15

Traditional Cross-References:

AO REGULAR

Field: ORDER TO DISPLAY (90550.15,.03)
 1)= S ^BGPPEIH("AO",\$E(X,1,30),DA)=""
 2)= K ^BGPPEIH("AO",\$E(X,1,30),DA)

B REGULAR

Field: MEASURE NUMBER (90550.15,.01)
 1)= S ^BGPPEIH("B",\$E(X,1,30),DA)=""
 2)= K ^BGPPEIH("B",\$E(X,1,30),DA)

Subfile #90550.1514

Traditional Cross-References:

B REGULAR

Field: TAXONOMIES USED (90550.1514,.01)

```

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

TRIGGER
Field: TAXONOMY PTR (PROGRAMMER USE) (90550.1514,.02)
Triggered Field: TAXONOMY NAME (90550.1514,.03)
1)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,DIV(1)=D1 S Y(1)
=$S($D(^BGPPEIH(D0,14,D1,0)):^(0),1:"") S X=$P(Y(1),U,3),X=
X S DIU=X K Y X ^DD(90550.1514,.02,1,1,1.1) X ^DD(90550.151
4,.02,1,1,1.4)
1.1)= S X=DIV S I(1,0)=$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(^BGPPEIH(DIV(0),14,DIV(1,0)),DIV=X S $P(^(
),U,3)=DIV,DIH=90550.1514,DIR=.03 D ^DICR
2)= K DIV S DIV=X,D0=DA(1),DIV(0)=D0,D1=DA,DIV(1)=D1 S Y(1)
=$S($D(^BGPPEIH(D0,14,D1,0)):^(0),1:"") S X=$P(Y(1),U,3),X=
X S DIU=X K Y X ^DD(90550.1514,.02,1,1,2.1) X ^DD(90550.151
4,.02,1,1,2.4)
2.1)= S X=DIV X ^DD(90550.1514,.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(^BGPPEIH(DIV(0),14,DIV(1,0)),DIV=X S $P(^(
),U,3)=DIV,DIH=90550.1514,DIR=.03 D ^DICR
59.2)= S I(1,0)=$G(D1),I(0,0)=$G(D0),Y(1)=$S($D(^BGPPEIH(D0
,14,D1,0)):^(0),1:""),D0=$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 #90550.1561

INDEX AND CROSS-REFERENCE LIST -- FILE #90550.15

10/25/12 PAGE 2

Traditional Cross-References:

B REGULAR

```

Field: DENOMINATOR DEFINITIONS (90550.1561,.01)
1)= S ^BGPPEIH(DA(1),61,"B",$E(X,1,30),DA)=""
2)= K ^BGPPEIH(DA(1),61,"B",$E(X,1,30),DA)

```

Subfile #90550.1562

Traditional Cross-References:

B REGULAR

```

Field: NUMERATOR (90550.1562,.01)
1)= S ^BGPPEIH(DA(1),62,"B",$E(X,1,30),DA)=""
2)= K ^BGPPEIH(DA(1),62,"B",$E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90550.17

10/25/12 PAGE 1

File #90550.17

Traditional Cross-References:

B REGULAR

```

Field: GROUP (90550.17,.01)
1)= S ^BGPICAGH("B",$E(X,1,30),DA)=""

```

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

INDEX AND CROSS-REFERENCE LIST -- FILE #90550.18 10/25/12 PAGE 1

File #90550.18

Traditional Cross-References:

B REGULAR
 Field: CATEGORY (90550.18,.01)
 1) = S ^BGPICACH("B", \$E(X,1,30), DA) = ""
 2) = K ^BGPICACH("B", \$E(X,1,30), DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90551.02 10/25/12 PAGE 1

File #90551.02

Traditional Cross-References:

AB MUMPS
 Field: ORDER (90551.02,1204)
 1) = S ^BGPELIIH("AB", \$P(X,".",1,2), X, DA) = ""
 2) = K ^BGPELIIH("AB", \$P(X,".",1,2), X, DA)

ABC MUMPS
 Field: ORDER (90551.02,1204)
 1) = S ^BGPELIIH("ABC", \$P(X,".",1,2), \$TR(X,".", ""), DA) = ""
 2) = K ^BGPELIIH("ABC", \$P(X,".",1,2), \$TR(X,".", ""), DA)

AE MUMPS
 Field: ORDER (90551.02,1204)
 1) = S ^BGPELIIH("AE", \$P(X,"."), \$P(X,".",2), \$P(X,".",3), DA) = ""
 2) = Q

AP MUMPS
 Field: ORDER (90551.02,1204)
 1) = S ^BGPELIIH("AP", \$P(X,".",1,2), DA) = ""
 2) = K ^BGPELIIH("AP", \$P(X,".",1,2), DA)

B REGULAR
 Field: INDICATOR (90551.02,.01)
 1) = S ^BGPELIIH("B", \$E(X,1,30), DA) = ""
 2) = K ^BGPELIIH("B", \$E(X,1,30), DA)

C REGULAR
 Field: INDICATOR ID (90551.02,.04)
 1) = S ^BGPELIIH("C", \$E(X,1,30), DA) = ""
 2) = K ^BGPELIIH("C", \$E(X,1,30), DA)

OR REGULAR
 Field: ORDER (90551.02,1204)
 1) = S ^BGPELIIH("OR", \$E(X,1,30), DA) = ""
 2) = K ^BGPELIIH("OR", \$E(X,1,30), DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90551.03 10/25/12 PAGE 1

File #90551.03

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90551.03,.01)
1)= S ^BGPELDCH("B",\$E(X,1,30),DA)=""
2)= K ^BGPELDCH("B",\$E(X,1,30),DA)

Subfile #90551.031111

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90551.031111,.01)
1)= S ^BGPELDCH(DA(1),1111,"B",\$E(X,1,30),DA)=""
2)= K ^BGPELDCH(DA(1),1111,"B",\$E(X,1,30),DA)

Subfile #90551.12999

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90551.12999,.01)
1)= S ^BGPELDCH(DA(1),9999,"B",\$E(X,1,30),DA)=""
2)= K ^BGPELDCH(DA(1),9999,"B",\$E(X,1,30),DA)

Subfile #90551.129999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90551.129999,.01)
1)= S ^BGPELDCH(DA(1),99999,"B",\$E(X,1,30),DA)=""
2)= K ^BGPELDCH(DA(1),99999,"B",\$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90551.04

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File #90551.04

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90551.04,.01)
1)= S ^BGPELDPH("B",\$E(X,1,30),DA)=""
2)= K ^BGPELDPH("B",\$E(X,1,30),DA)

Subfile #90551.041111

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90551.041111,.01)
1)= S ^BGPELDPH(DA(1),1111,"B",\$E(X,1,30),DA)=""
2)= K ^BGPELDPH(DA(1),1111,"B",\$E(X,1,30),DA)

Subfile #90551.13999

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90551.13999,.01)
 1)= S ^BGPELDPH(DA(1),9999,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPELDPH(DA(1),9999,"B",\$E(X,1,30),DA)

Subfile #90551.139999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90551.139999,.01)
 1)= S ^BGPELDPH(DA(1),99999,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPELDPH(DA(1),99999,"B",\$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90551.05

10/25/12 PAGE 1

File #90551.05

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90551.05,.01)
 1)= S ^BGPELDBH("B",\$E(X,1,30),DA)=""
 2)= K ^BGPELDBH("B",\$E(X,1,30),DA)

Subfile #90551.051111

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90551.051111,.01)
 1)= S ^BGPELDBH(DA(1),1111,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPELDBH(DA(1),1111,"B",\$E(X,1,30),DA)

Subfile #90551.14999

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90551.14999,.01)
 1)= S ^BGPELDBH(DA(1),9999,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPELDBH(DA(1),9999,"B",\$E(X,1,30),DA)

Subfile #90551.149999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90551.149999,.01)
 1)= S ^BGPELDBH(DA(1),99999,"B",\$E(X,1,30),DA)=""
 2)= K ^BGPELDBH(DA(1),99999,"B",\$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90551.06

10/25/12 PAGE 1

File #90551.06

```

Traditional Cross-References:

AO      REGULAR
Field: ORDER ON SELECTION/REPORT (90551.06,.02)
1)= S ^BGPRLIH("AO",$E(X,1,30),DA)=""
2)= K ^BGPRLIH("AO",$E(X,1,30),DA)

B      REGULAR
Field: INDICATOR NUMBER (90551.06,.01)
1)= S ^BGPRLIH("B",$E(X,1,30),DA)=""
2)= K ^BGPRLIH("B",$E(X,1,30),DA)

C      REGULAR
Field: TITLE (90551.06,.03)
1)= S ^BGPRLIH("C",$E(X,1,30),DA)=""
2)= K ^BGPRLIH("C",$E(X,1,30),DA)

D      MUMPS
Field: TITLE (90551.06,.03)
1)= S ^BGPRLIH("D",$UP^XLFSTR(X),DA)=""
2)= K ^BGPRLIH("D",$UP^XLFSTR(X),DA)

PUID    REGULAR
Field: PUID (90551.06,1201)
1)= S ^BGPRLIH("PUID",$E(X,1,30),DA)=""
2)= K ^BGPRLIH("PUID",$E(X,1,30),DA)

```

Subfile #90551.0661

```

Traditional Cross-References:

B      REGULAR
Field: DENOMINATOR DEFINITIONS (90551.0661,.01)
1)= S ^BGPRLIH(DA(1),61,"B",$E(X,1,30),DA)=""
2)= K ^BGPRLIH(DA(1),61,"B",$E(X,1,30),DA)

```

Subfile #90551.0662

```

Traditional Cross-References:

B      REGULAR
Field: NUMERATOR DEFINITIONS (90551.0662,.01)
1)= S ^BGPRLIH(DA(1),62,"B",$E(X,1,30),DA)=""
2)= K ^BGPRLIH(DA(1),62,"B",$E(X,1,30),DA)

```

Figure 4-1: Index and Cross Reference List

4.4 Table File

The following 6 files have over 1,000 fields per file. These files are used to hold calculated data values for the GRPA 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: 90550.03 BGP 13 DATA CURRENT
GLOBAL: ^BGPGPDCH(

FILE: 90550.04 BGP 13 DATA PREVIOUS
GLOBAL: ^BGPGPDPH(

FILE: 90550.05 BGP 13 DATA BASELINE
GLOBAL: ^BGPHEDBH(

FILE: 90551.03 BGP 13 ELDER DATA CURRENT
GLOBAL: ^BGPELDCH(

FILE: 90551.04 BGP 13 ELDER DATA PREVIOUS
GLOBAL: ^BGPELDPH(

FILE: 90551.05 BGP 13 ELDER DATA BASELINE
GLOBAL: ^BGPELDBH(

4.4.1 BGP Control File

GLOBAL: ^BGPCTRL(

FILE #: 90241.01

```
CONDENSED DATA DICTIONARY---BGP CONTROL FILE FILE (#90241.01)UCI: DEV,DEV VERSION:
13.0

STORED IN: ^BGPCTRL(                               10/25/12      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 CRSOMMNT3 (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]
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     NATIONAL 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]
3100     AREA GPUA CHS HEADER (Multiple-90241.31), [31;0]
.01      AREA CHS HEADER (W), [0;1]
3200     AREA CHS HEDIS COVER PAGE (Multiple-90241.32), [32;0]
.01      AREA HEDIS COVER PAGE (W), [0;1]
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]
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]
	.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 GPRA NT3 (MNJ3,0), [0;1]
	.02 TEXT (F), [0;2]
8100	DEVEL 2 (Multiple-90241.81), [81;0]
	.01 GPRA NT4 (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]
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]
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      GPRANT3 (Multiple-90241.97), [97;0]
          .01  GPRANT3 (MNJ4,0), [0;1]
          .02  HEADER (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: 13.0

STORED IN: ^BGPSITE(

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

CROSS REFERENCED BY:
LOCATION(B)

FILE STRUCTURE

FIELD NUMBER	FIELD 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 EISSL? (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: 13.0
STORED IN: ^BGPSCAT(                               10/25/12     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: ^BGPGP2PM(FILE #: 90241.04

```
CONDENSED DATA DICTIONARY---BGP CLIENT AUTOMATED GPRA EXTRACT PARAMS FILE
(#90241.04)UCI: DEV,DEV    VERSION: 13.0
STORED IN: ^BGPGP2PM(                               10/25/12     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 NUMBER	FIELD 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: ^BGPGP1PM(FILE #: 90245

CONDENSED DATA DICTIONARY---BGP AREA AUTOMATED GPRA PARAMS FILE (#90245)UCI: DEV,DEV
VERSION: 13.0

STORED IN: ^BGPGP1PM(

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

CROSS REFERENCED BY:

NAME(B)

FILE STRUCTURE

FIELD NUMBER	FIELD 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: ^BGPGP1RD(FILE #: 90245.1

CONDENSED DATA DICTIONARY---BGP GPRA FLAT FILE DATA FILE (#90245.1)UCI: DEV,DEV
VERSION: 13.0

STORED IN: ^BGPGP1RD(

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FILE SECURITY	
DD SECURITY	: @
READ SECURITY	: @
WRITE SECURITY	: @
DELETE SECURITY:	@
LAYGO 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 13 GUI REPORT OUTPUT

GLOBAL: ^BGP.GUIH(FILE #: 90549.19

```
VERSION: 13.0
STORED IN: ^BGP.GUIH(                               10/25/12      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]
1          EXPORTED FILENAMES (F), [1;1]
1100       PRINT FORMATTED OUTPUT (Multiple-90546.1911), [11;0]
.01        OUTPUT (W), [0;1]
1200       DELIMITED FORMATTED OUTPUT (Multiple-90546.1912), [12;0]
.01        DELIMITED FORMATTED OUTPUT (W), [0;1]
```

4.4.8 FILE: BGP 13 MEASURES

GLOBAL: ^BGPINDH(FILE #: 90550.01

```
CONDENSED DATA DICTIONARY---BGP 13 MEASURES FILE (#90550.01)UCI: DEV,DEV      VERSION:
13.0
STORED IN: ^BGPINDH(                               10/25/12      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-90550.0111), [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 (P90550.1'), [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-90550.0114), [14;0]
	.01 TAXONOMIES USED (MS), [0;1]
	.03 TAXONOMY (F), [0;3]
1500	LAB TAXONOMIES USED (Multiple-90550.0115), [15;0]
	.01 LAB TAXONOMIES USED (MP9002228'), [0;1]
	.02 LAB TAXONOMY NAME (F), [0;2]
5100	INDICATOR DESCRIPTION (Multiple-90550.0151), [51;0]
	.01 DESCRIPTION (W), [0;1]
5200	PAST PERFORMANCE (Multiple-90550.0152), [52;0]
	.01 REPORT PRINT SECTION (W), [0;1]
5300	REPORT PRINT 2ND PAGE (Multiple-90550.0153), [53;0]
	.01 REPORT PRINT 2ND PAGE (W), [0;1]
5400	NATIONAL GPRA/GPRAMA LOGIC (Multiple-90550.54), [54;0]
	.01 NATIONAL GPRA/GPRAMA (W), [0;1]
5500	SOURCE (Multiple-90550.55), [55;0]
	.01 SOURCE (W), [0;1]
5600	OTHER NATIONAL GPRA LOGIC TEXT (Multiple-90550.56), [56;0]
	.01 OTHER NATIONAL GPRA LOGIC TEXT (W), [0;1]
5700	INDICATOR DESCRIPTION FOR 10 (Multiple-90550.57), [57;0]
	.01 INDICATOR DESCRIPTION FOR 10 (W), [0;1]
5800	DEVEOPMENTAL RPT LOGIC TEXT (Multiple-90550.58), [58;0]
	.01 DEVEOPMENTAL RPT LOGIC TEXT (W), [0;1]
6100	SELECTED MEASURES DENOM DEF (Multiple-90550.0161), [61;0]
	.01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
1	DENOM DESCRIPTION (Multiple-90550.01611), [1;0]
	.01 DENOM DESCRIPTION (W), [0;1]
1200	REPORT SUB TYPES (Multiple-90550.016112), [12;0]
	.01 REPORT SUB TYPES (MS), [0;1]
6200	SELECTED MEAS NUMERATOR DEFS (Multiple-90550.0162), [62;0]

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    .01  NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]
    1    NUMERATOR DESCRIPTION (Multiple-90550.01621), [1;0]
        .01  NUMERATOR DESCRIPTION (W), [0;1]
    1200 REPORT SUB TYPE (Multiple-90550.016212), [12;0]
        .01  REPORT SUB TYPE (MS), [0;1]
7100   REPORT LIST 1ST PAGE (Multiple-90550.0171), [71;0]
        .01  REPORT LIST 1ST PAGE (W), [0;1]
7200   LIST PRINT SECOND PAGE (Multiple-90550.0172), [72;0]
        .01  LIST PRINT SECOND PAGE (W), [0;1]
8100   NATL GPRA DENOM DEFS (Multiple-90550.0181), [81;0]
        .01  NATL GPRA DENOM DEFS (MNJ2,0), [0;1]
    1    TEXT (Multiple-90550.1811), [1;0]
        .01  TEXT (W), [0;1]
    1200 REPORT SUBTYPES (Multiple-90550.018112), [12;0]
        .01  REPORT SUBTYPES (MS), [0;1]
8200   NATL GPRA NUMERATOR DEFS (Multiple-90550.0182), [82;0]
        .01  NATL GPRA NUMERATOR DEFS (MNJ2,0), [0;1]
    1    TEXT (Multiple-90550.01821), [1;0]
        .01  TEXT (W), [0;1]
    1200 REPORT SUBTYPES (Multiple-90550.018212), [12;0]
        .01  REPORT SUBTYPES (MS), [0;1]
8300   OTHER NATL MEAS DENOM DEFS (Multiple-90550.0183), [83;0]
        .01  OTHER NATL MEAS DENOM DEFS (MNJ2,0), [0;1]
    1    TEXT (Multiple-90550.01831), [1;0]

        .01  TEXT (W), [0;1]
    1200 REPORT SUBTYPES (Multiple-90550.018312), [12;0]
        .01  REPORT SUBTYPES (MS), [0;1]
8400   OTHER NATL MEAS NUMER DEFS (Multiple-90550.0184), [84;0]
        .01  OTHER NATL MEAS NUMER DEFS (MNJ2,0), [0;1]
    1    TEXT (Multiple-90550.01841), [1;0]
        .01  TEXT (W), [0;1]
    1200 REPORT SUBTYPES (Multiple-90550.018412), [12;0]
        .01  REPORT SUBTYPES (MS), [0;1]
8500   DEVELOPMENTAL MEAS DENOM DEFS (Multiple-90550.0185), [85;0]
        .01  DEVELOPMENTAL MEAS DENOM DEFS (MNJ2,0), [0;1]
    1    TEXT (Multiple-90550.01851), [1;0]
        .01  TEXT (W), [0;1]
    1200 REPORT SUBTYPE (Multiple-90550.018512), [12;0]
        .01  REPORT SUBTYPE (MS), [0;1]
8600   DEVELOPMENTAL MEAS NUMER DEFS (Multiple-90550.0186), [86;0]
        .01  DEVELOPMENTAL MEAS NUMER DEFS (MNJ2,0), [0;1]
    1    TEXT (Multiple-90550.01861), [1;0]
        .01  TEXT (W), [0;1]
    1200 REPORT SUBTYPES (Multiple-90550.018612), [12;0]
        .01  REPORT SUBTYPES (MS), [0;1]
8700   DM DENOM DEFS (Multiple-90550.0187), [87;0]
        .01  DM DENOM DEFS (NJ2,0), [0;1]
    1    TEXT (Multiple-90550.01871), [1;0]
        .01  TEXT (Wx), [0;1]
8800   DM NUMER DEFS (Multiple-90550.0188), [88;0]
        .01  DM NUMER DEFS (NJ2,0), [0;1]
    1    TEXT (Multiple-90550.01881), [1;0]
        .01  TEXT (Wx), [0;1]
8900   CVD DENOM DEFS (Multiple-90550.0189), [89;0]
        .01  CVD DENOM DEFS (NJ2,0), [0;1]
    1    TEXT (Multiple-90550.01891), [1;0]
        .01  TEXT (Wx), [0;1]
9100   CVD NUM DEFS (Multiple-90550.0191), [91;0]
        .01  CVD NUM DEFS (NJ2,0), [0;1]
    1    TEXT (Multiple-90550.01911), [1;0]

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        .01 TEXT (Wx), [0;1]
9200    WH DEN DEFS (Multiple-90550.0192), [92;0]
        .01 WH DEN DEFS (NJ2,0), [0;1]
        1   TEXT (Multiple-90550.01921), [1;0]
        .01 TEXT (Wx), [0;1]
9300    WH NUM DEFS (Multiple-90550.0193), [93;0]
        .01 WH NUM DEFS (NJ2,0), [0;1]
        1   TEXT (Multiple-90550.01931), [1;0]
        .01 TEXT (Wx), [0;1]
9400    IPC DEN DEFS (Multiple-90550.0194), [94;0]
        .01 IPC DEN DEFS (MNJ2,0), [0;1]
        1   TEXT (Multiple-90550.01941), [1;0]
        .01 TEXT (Wx), [0;1]
9500    IPC NUM DEFS (Multiple-90550.0195), [95;0]
        .01 IPC NUM DEFS (MNJ3,0), [0;1]
        1   TEXT (Multiple-90550.01951), [1;0]
        .01 TEXT (Wx), [0;1]
9600    PQA DEM DEFS (Multiple-90550.0196), [96;0]
        .01 PQA DEM DEFS (MNJ3,0), [0;1]
        1   TEXT (Multiple-90550.01961), [1;0]
        .01 TEXT (Wx), [0;1]
9700    PQA NUM DEFS (Multiple-90550.0197), [97;0]
        .01 PQA NUM DEFS (MNJ2,0), [0;1]
        1   TEXT (Multiple-90550.01971), [1;0]
        .01 TEXT (Wx), [0;1]
9800    ASTHMA DEN DEFS (Multiple-90550.0198), [98;0]
        .01 ASTHMA DEN DEFS (MNJ2,0), [0;1]
        1   TEXT (Multiple-90550.01981), [1;0]
        .01 TEXT (W), [0;1]
9900    ASTHMA NUM DEFS (Multiple-90550.0199), [99;0]
        .01 ASTHMA NUM DEFS (MNJ2,0), [0;1]
        1   TEXT (Multiple-90550.01991), [1;0]
        .01 TEXT (W), [0;1]

```

4.4.9 FILE: BGP 13 INDIVIDUAL MEASURES

GLOBAL: ^BGPINDHC(FILE #: 90550.02

CONDENSED DATA DICTIONARY---BGP 13 INDIVIDUAL MEASURES FILE (#90550.02) UCI: DEV,DEV
VERSION: 13.0

STORED IN: ^BGPINDHC(

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

CROSS REFERENCED BY:

ASTHMA REPORT?(AAST) ORDER(AB) ORDER(ABC) CARDIO INDICATOR?(ACARD)
DASHBOARD ORDER(ADASH) DM INDICATOR?(ADM) ELDER RELATED(AEL)
NATIONAL/PART(AGPRA) IPC REPORT?(AIPC) PQA(APQA)
WOMEN'S HEALTH(AWH) INDICATOR(B) INDICATOR ID(C)
TITLE FOR SCHEDULING OPTION(D) ORDER(OR)

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	INDICATOR (RP90550.01'), [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]
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]

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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-90550.16), [16;0]
.01      TEXT FOR SCHEDULING OPTION (W), [0;1]
1601      TEXT FOR SCHEDULING NEXT YR (Multiple-90550.161), [1601;0]
.01      TEXT FOR SCHEDULING NEXT YR (W), [0;1]
1701      ICARE GROUP (P90550.17'), [17;1]
1702      ICARE CATEGORY (P90550.18'), [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-90550.0218), [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]
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]
2201      GRPA/PART DEVEL SUMMARY? (S), [22;1]
2202      DEV NATIONAL CURRENT (F), [22;2]
2203      DEV 2012 GOAL (F), [22;3]

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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]
9999      LORI (S), [9999;1]
99991     LORI1 (S), [9999;2]

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4.4.10 FILE: BGP 13 NATIONAL PATIENT LISTS

GLOBAL: ^BGPNPLH(FILE #: 90550.06

VERSION: 13.0

TEHR,TEHR VERSION: 13.0

STORED IN: ^BGPNPLH(

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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 NUMBER	FIELD NAME
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.01	POINTER (RP90550.01'), [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-90550.61101), [11;0]
	.01 LIST TITLE FOR REPORT (W), [0;1]
1201	SET LIST VALUE (K), [12;E1,245]

4.4.11 FILE: BGP 13 TAXONOMIES

GLOBAL: ^BGPTAXH(FILE #: 90550.08

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VERSION: 13.0
STORED IN: ^BGPTAXH(                               10/24/12      PAGE 1
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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-90550.0811), [11;0]
          .01 DESCRIPTION (W), [0;1]
1200       REPORTS (Multiple-90550.0812), [12;0]
          .01 REPORTS (MS), [0;1]
1201       USED THIS YEAR (S), [0;5]
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4.4.12 FILE: BGP 13 TAXONOMY TEMP

GLOBAL: ^BGPTAXHB(FILE #: 90550.09

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VERSION: 13.0
STORED IN: ^BGPTAXHB(                               10/24/12      PAGE 1
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FILE SECURITY
DD SECURITY   : @      DELETE SECURITY: @
READ SECURITY : @      LAYGO SECURITY : @
WRITE SECURITY : @

CROSS REFERENCED BY:
  HIGH VALUE(AA)  QMAN LINK(AC)  PACKAGE(APKG)
  NAME(B)

FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        NAME (RFX), [0;1]
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.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-90550.10101), [11;0]
.01     DEFINITION (W), [0;1]
2101     VALUE (Multiple-90550.11101), [21;0]
.01     LOW VALUE (MF), [0;1]
.02     HIGH VALUE (F), [0;2]
3101     PRE BULLETIN CODE (K), [31;E1,245]
4101     PACKAGE (Multiple-90550.13101), [41;0]
.01     PACKAGE (MP9.4'), [0;1]

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4.4.13 FILE: BGP 13 MEASURE GROUPS

GLOBAL: ^BGPMGRPH(FILE #: 90550.1

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VERSION: 13.0
STORED IN: ^BGPMGRPH(                               10/24/12    PAGE 1
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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]

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4.4.14 FILE: BGP 13 PATIENT ED DATA CURRENT

GLOBAL: ^BGPEDCH(FILE #: 90550.12

CONDENSED DATA DICTIONARY---BGP 13 PATIENT ED DATA CURRENT FILE (#90550.12)UCI:
DEV,DEV VERSION: 13.0

STORED IN: ^BGPEDCH(

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FILE SECURITY	DD SECURITY : @	DELETE SECURITY: @
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 (NJ6,0), [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-90550.12111), [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-90550.1212), [12;0]

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        .01  2.1 RATE (F), [0;1]
        .02  LONG NAME (F), [0;2]
        .03  # MINS (NJ6,0), [0;3]
1300    TOP 25 DXS (Multiple-90550.1213), [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-90550.1214), [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-90550.1215), [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-90550.1216), [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-90550.1217), [17;0]
        .01  7.1.2 GOAL NOT SET (F), [0;1]
        .02  GOAL NOT SET TYPE (F), [0;2]
        .03  # NOT SET (NJ5,0), [0;3]
1800    GOAL MET (Multiple-90550.1218), [18;0]
        .01  GOAL MET (F), [0;1]
        .02  GOAL MET (F), [0;2]
        .03  # MET (NJ4,0), [0;3]
1900    GOAL MAINTAINED (Multiple-90550.1219), [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-90550.1221), [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-90550.129), [9999;0]
        .01  COMMUNITIES (F), [0;1]

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4.4.15 FILE: BGP 13 PATIENT ED DATA PREVIOUS

GLOBAL: ^BGPPEDPH(FILE #: 90550.13

CONDENSED DATA DICTIONARY---BGP 13 PATIENT ED DATA PREVIOUS FILE (#90550.13)UCI:
DEV,DEV VERSION: 13.0

STORED IN: ^BGPPEDPH(

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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 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-90550.13111), [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-90550.1312), [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-90550.1313), [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-90550.1314), [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-90550.1315), [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-90550.1316), [16;0]
	.01 7.2.1 (F), [0;1]

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    .02 GOAL TYPE (F), [0;2]
    .03 # OF GOAL (NJ5,0), [0;3]
1700 7.1.2 GOAL NOT SET (Multiple-90550.1317), [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-90550.1318), [18;0]
    .01 GOAL MET (F), [0;1]
    .02 GOAL MET (F), [0;2]
    .03 # MET (NJ4,0), [0;3]
1900 GOAL MAINTAINED (Multiple-90550.1319), [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-90550.1321), [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-90550.139), [9999;0]
    .01 COMMUNITIES (F), [0;1]

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4.4.16 FILE: BGP 13 PATIENT ED DATA BASELINE

GLOBAL: ^BGPEDBH(FILE #: 90550.14

CONDENSED DATA DICTIONARY---BGP 13 PATIENT ED DATA BASELINE FILE (#90550.14)UCI:
DEV,DEV VERSION: 13.0

STORED IN: ^BGPEDBH(

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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 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]

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.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-90550.14111), [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-90550.1412), [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-90550.1413), [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-90550.1414), [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-90550.1415), [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-90550.1416), [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-90550.1417), [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-90550.1418), [18;0]
.01     GOAL MET (F), [0;1]
.02     GOAL MET (F), [0;2]
.03     # MET (NJ4,0), [0;3]
1900     GOAL MAINTAINED (Multiple-90550.1419), [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-90550.1421), [21;0]
.01     GOAL NOT MET (F), [0;1]

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.02 GOAL NOT MET (F), [0;2]
.03 # GOAL NOT MET (NJ6,0), [0;3]
9999 COMMUNITIES (Multiple-90550.149), [9999;0]
.01 COMMUNITIES (F), [0;1]
```

4.4.17 FILE: BGP 13 PAT ED MEASURES

GLOBAL: ^BGPPEIH(FILE #: 90550.15

CONDENSED DATA DICTIONARY---BGP 13 PAT ED MEASURES FILE (#90550.15)UCI: DEV,DEV
VERSION: 13.0

STORED IN: ^BGPPEIH(

10/25/12 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-90550.151101), [11;0]
	.01 FY LOGIC (W), [0;1]
1400	TAXONOMIES USED (Multiple-90550.1514), [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-90550.1561), [61;0]
	.01 DENOMINATOR DEFINITIONS (NJ2,0), [0;1]
	11 TEXT (Multiple-90550.156111), [11;0]
	.01 TEXT (W), [0;1]
6200	NUMERATOR (Multiple-90550.1562), [62;0]
	.01 NUMERATOR (MNJ2,0), [0;1]
	11 TEXT (Multiple-90550.156211), [11;0]
	.01 TEXT (W), [0;1]
7100	LIST PRINT 1ST PAGE (Multiple-90550.1571), [71;0]
	.01 LIST PRINT 1ST PAGE (W), [0;1]
7200	LIST PRINT SECOND PAGE (Multiple-90550.1572), [72;0]
	.01 LIST PRINT SECOND PAGE (W), [0;1]

4.4.18 FILE: BGP 13 ICARE GROUPS

GLOBAL: ^BGPICAGH(FILE #: 90550.17

VERSION: 13.0

STORED IN: ^BGPICACH(10/24/12 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]

4.4.19 FILE: BGP 13 ICARE CATEGORIES

GLOBAL: ^BGPICACH(FILE #: 90550.18

VERSION: 13.0

STORED IN: ^BGPICACH(10/24/12 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]

4.4.20 FILE: BGP 13 ELDER INDIVIDUAL MEASURES

GLOBAL: ^BGPELIIH(FILE #: 90551.02

VERSION: 13.0

STORED IN: ^BGPELIIH(10/24/12 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 NUMBER	FIELD NAME
.01	INDICATOR (RP90551.06'), [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]

4.4.21 FILE: BGP 13 ELDER MEASURES

GLOBAL: ^BGP13ELD (FILE #: 90551.06

VERSION: 13.0

STORED IN: ^BGP13ELD(-----

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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-90551.0611), [11;0]
        .01 LOGIC USED (W), [0;1]
1201    PUID (NJ3,0), [12;1]
5300    REPORT PRINT 2ND PAGE (Multiple-90551.0653), [53;0]
        .01 REPORT PRINT 2ND PAGE (W), [0;1]
6100    DENOMINATOR DEFINITIONS (Multiple-90551.0661), [61;0]
        .01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
1      DENOM DESCRIPTION (Multiple-90551.06611), [1;0]
        .01 DENOM DESCRIPTION (W), [0;1]
6200    NUMERATOR DEFINITIONS (Multiple-90551.0662), [62;0]
        .01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]
        .02 REPORTS (F), [0;2]
        .03 SEL (F), [0;3]
1      NUMERATOR DESCRIPTION (Multiple-90551.06621), [1;0]
        .01 NUMERATOR DESCRIPTION (W), [0;1]
7100    REPORT LIST 1ST PAGE (Multiple-90551.0671), [71;0]
        .01 REPORT LIST 1ST PAGE (W), [0;1]
7200    LIST PRINT SECOND PAGE (Multiple-90551.0672), [72;0]
        .01 LIST PRINT SECOND PAGE (W), [0;1] 7200
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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	***** OCT 25, 2012@11:26:04 page 200
Routine	is Invoked by:
^%DT	BGP3AU1R, BGP3DPA2, BGP3GUA, BGP3UTL1, BGP3DPE, dd90241.01 dd90241.12, dd90245.07, dd90245.1, dd90549.19 dd90550.03, dd90550.04, dd90550.05, dd90550.08 dd90550.09, dd90550.11, dd90550.12, dd90550.13 dd90550.14, dd90551.03, dd90551.04 dd90551.05
DD^%DT	BGP3AU1M, BGP3DPE
^%DTC	BGP3D36
C^%DTC	BGP3GMUE, BGP3GMUH
COMMA^%DTC	BGP3CP, BGP3DBPR, BGP3DEL, BGP3DP, BGP3DP11, BGP3DP12 BGP3DP13, BGP3DP14, BGP3DP19, BGP3DP1C, BGP3DP1H, BGP3DP1I BGP3DP1J, BGP3DP1K, BGP3DP1L, BGP3DP1M, BGP3DP1N, BGP3DP2 BGP3DP3, BGP3DP4, BGP3DP41, BGP3DP5, BGP3DP50, BGP3DP51 BGP3DP6, BGP3DP60, BGP3DP7 BGP3DP8, BGP3DPED, BGP3DPEP, BGP3DPH, BGP3EL10, BGP3EL11 BGP3EL12, BGP3EL13, BGP3EL14, BGP3EL15, BGP3EL16, BGP3EL17 BGP3EL18, BGP3EL19, BGP3EL1A, BGP3EL1B, BGP3EL1C, BGP3EL1D BGP3EL1E, BGP3EL1F, BGP3EL1G, BGP3EL1H, BGP3EL1I, BGP3EL1J BGP3EL1K, BGP3EL1L BGP3EL1M, BGP3EL1N, BGP3EL1O, BGP3EL1P, BGP3EL1Q, BGP3EL1R BGP3EL1S, BGP3EL1T, BGP3ELL, BGP3ELL1, BGP3ELL2, BGP3ELL3 BGP3ELL4, BGP3ELL5, BGP3ELL6, BGP3ELL7, BGP3ELL8, BGP3ELL9 BGP3ELLA, BGP3ELLB, BGP3ELLC, BGP3ELLD, BGP3ELLE, BGP3ELLF BGP3ELLG, BGP3ELLH BGP3ELLI, BGP3ELLJ, BGP3ELLK, BGP3ELLL, BGP3ELLM, BGP3ELLN BGP3ELLO, BGP3ELLP, BGP3ELLQ, BGP3ELLR, BGP3ELLS, BGP3ELLT BGP3ELLU, BGP3ELLV, BGP3ELLW, BGP3ELLX, BGP3ELP1, BGP3PD19 BGP3PDL, BGP3PDL0, BGP3PDL1, BGP3PDL2, BGP3PDL3, BGP3PDL4 BGP3PDL5, BGP3PDL6 BGP3PDL7, BGP3PDL8, BGP3PDL9, BGP3PDLA, BGP3PDLB, BGP3PDLD BGP3PDLL, BGP3PDLN, BGP3PDLO, BGP3PDLT, BGP3PDM1, BGP3PDM2 BGP3PDPA, BGP3PDPB DW^%DTC NOW^%DTC DEBUG^%Serenji ^%ZIS
	BGP3AUEX, BGP3AUUL, BGP3AUUP BGP3DPA, BGP3DPA9, BGP3DPAP, BGP3GRB BGP3GR1, BGP3GRA, BGP3GRB, BGP3GU, BGP3GUA, BGP3DARA BGP3CL, BGP3DA, BGP3DADB, BGP3DAP, BGP3DAR, BGP3DAR9, BGP3DARA BGP3DARH, BGP3DARO, BGP3DCL, BGP3DEL, BGP3DELA, BGP3DG BGP3DGPA, BGP3DGPU, BGP3DICR, BGP3DL, BGP3DLT, BGP3DMT BGP3DNDB, BGP3DNE, BGP3DNG, BGP3DNG9, BGP3DNGP, BGP3DNGS BGP3DON, BGP3DPA, BGP3DPA9 HOME^%ZIS
	BGP3DPE, BGP3DPEA, BGP3DPP, BGP3DSTM, BGP3NPL, BGP3XTCH BGP3AU1A, BGP3AUUL, BGP3CTXC, BGP3DADB, BGP3DAR, BGP3DAR9 BGP3DARO, BGP3DICR, BGP3DLT, BGP3DMT, BGP3LSTF, BGP3TXCH BGP3ULF, BGP3XTCH, BGP3XTCN, BGP3XTCO, BGP3XTEL, BGP3XTEO BGP3XTHE ^%ZISC
	BGP3AUEX, BGP3AUUL, BGP3CL, BGP3DA, BGP3DADB, BGP3DAP, BGP3DAR BGP3DAR9, BGP3DARA, BGP3DARH, BGP3DARO, BGP3DBPR, BGP3DCL

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BGP3DEL, BGP3DELA, BGP3DELP, BGP3DG, BGP3DGPA, BGP3DGPU
BGP3DICR, BGP3DL, BGP3DLT, BGP3DMT, BGP3DNDB, BGP3DNE, BGP3DNG
BGP3DNG9, BGP3DNGP
BGP3DNGS, BGP3DON, BGP3DP, BGP3DPA, BGP3DPA9, BGP3DPE
BGP3DPEA, BGP3DPEP, BGP3DPP, BGP3DSTM, BGP3GUPL, BGP3NPL
BGP3PARP, BGP3PARQ, BGP3PHEL, BGP3PEL, BGP3ULF, BGP3UTL
BGP3UTL3, BGP3UTLC, BGP3XTCH

***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 201

Routine      is Invoked by:
$$LIST^%ZISH    BGP3AUUP, BGP3GLST, BGP3GU, BGP3LSTF, BGP3UTL2
$$OPEN^%ZISH     BGP3AUUL, BGP3DNE, BGP3GUPL, BGP3ULF, BGP3UTL, BGP3UTL3
                BGP3UTLC
$$STATUS^%ZISH   BGP3AU1R, BGP3AUUL, BGP3AUUP, BGP3GUPL, BGP3ULF
CLOSE^%ZISH      BGP3AU1D, BGP3AU1M, BGP3AU1R, BGP3AUUP
DF^%ZISH         BGP3AU1R
MV^%ZISH         BGP3AUUP
OPEN^%ZISH       BGP3AU1D, BGP3AU1M, BGP3AU1R, BGP3AUUP
^%ZTER          BGP3GU
^%ZTLOAD         BGP3AUEX, BGP3AUUL, BGP3AUUP, BGP3CL, BGP3DA, BGP3DADB
                BGP3DAP, BGP3DAR, BGP3DAR9, BGP3DARA, BGP3DARH, BGP3DARO
                BGP3DCL, BGP3DEL, BGP3DELA, BGP3DG, BGP3DGPA, BGP3DGPU
                BGP3DICR, BGP3DL, BGP3DLT, BGP3DMT, BGP3DNDB, BGP3DNE, BGP3DNG
                BGP3DNG9, BGP3DNGP, BGP3DNGS
                BGP3DON, BGP3DPA, BGP3DPA9, BGP3DPAP, BGP3DPE, BGP3DPEA
                BGP3DPP, BGP3DSTM, BGP3GADB, BGP3GAEL, BGP3GAG9, BGP3GAGP
                BGP3GAGS, BGP3GAHE, BGP3GALL, BGP3GAON, BGP3GAPE, BGP3GAPU
                BGP3GCMP, BGP3GCMS, BGP3GCOM, BGP3GDON, BGP3GDSH, BGP3GELD
                BGP3GFO9, BGP3GFOR, BGP3GGPU
                BGP3GLHW, BGP3GLST, BGP3GLTX, BGP3GMTX, BGP3GMUE, BGP3GMUH
                BGP3GNPL, BGP3GNST, BGP3GNT9, BGP3GNTL, BGP3GNTP, BGP3GNTS
                BGP3GNXP, BGP3GPED, BGP3GPP, BGP3GRB, BGP3LHW, BGP3NPL
                BGP3XTCH
KILL^%ZTLOAD    BGP3AUEX, BGPGUA
STAT^%ZTLOAD    BGP3AUEX
^APCDCHKJ       BGP3C1
$$LASTCPPT^APCLAPIU BGP3D36
$$LASTITEM^APCLAPIU BGP3D28
ALLV^APCLAPIU   BGP3D26, BGP3D36, BGP3D55
$$START1^APCLDF   BGP3ALG1, BGP3C11, BGP3C12, BGP3C13, BGP3C2X, BGP3C31, BGP3C3X
                BGP3CON1, BGP3CPU4, BGP3CU, BGP3CU1, BGP3CU2, BGP3CU3, BGP3CU4
                BGP3CU6, BGP3D1, BGP3D10, BGP3D2, BGP3D21, BGP3D211, BGP3D22
                BGP3D23, BGP3D231, BGP3D24, BGP3D25, BGP3D31, BGP3D33, BGP3D34
                BGP3D35
                BGP3D36, BGP3D37, BGP3D38, BGP3D3A, BGP3D4, BGP3D41, BGP3D5
                BGP3D51, BGP3D52, BGP3D53, BGP3D54, BGP3D55, BGP3D5A, BGP3D6
                BGP3D61, BGP3D62, BGP3D63, BGP3D64, BGP3D7, BGP3D71, BGP3D711
                BGP3D72, BGP3D721, BGP3D722, BGP3D723, BGP3D724, BGP3D729
                BGP3D731, BGP3D732
                BGP3D74, BGP3D75, BGP3D8, BGP3D81, BGP3D811, BGP3D82, BGP3D83
                BGP3D84, BGP3D86, BGP3D862, BGP3D87, BGP3D88, BGP3D89, BGP3D9
                BGP3D91, BGP3DCLP, BGP3DPA2, BGP3DPA4, BGP3DPE1, BGP3DPE2
                BGP3DU, BGP3EL2, BGP3EL3, BGP3EL4, BGP3NPLP
                BGP3C12, BGP3C2X, BGP3C3X, BGP3CU, BGP3CU2, BGP3CU3, BGP3CU4
                BGP3D1, BGP3D10, BGP3D2, BGP3D21, BGP3D22, BGP3D23, BGP3D24
                BGP3D31, BGP3D41, BGP3D51, BGP3D7, BGP3D711, BGP3D83, BGP3D84
                BGP3D88, BGP3D89, BGP3D9, BGP3DPA4, BGP3DU, BGP3EL2, BGP3EL4
                BGP3NPLP
$$DSCHDATE^APCLV BGP3D22, BGP3D51, BGP3D91, BGP3EL3
$$LOS^APCLV       BGP3CU4
$$PRIMPOV^APCLV  BGP3C2X, BGP3C3X, BGP3CPU, BGP3CPU2, BGP3CPU3, BGP3CPU4

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BGP3CU, BGP3CU5, BGP3D21, BGP3D211, BGP3D22, BGP3D31, BGP3D51
BGP3D71, BGP3D711
***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 202

Routine is Invoked by:
$$PRIMPROV^APCLV BGP3D1, BGP3D10, BGP3D21, BGP3D22, BGP3D51, BGP3D7, BGP3DCLP
BGP3DPA4, BGP3DPE2
$$VD^APCLV BGP3CP2, BGP3CP4, BGP3CPU3, BGP3CPU4, BGP3CU4, BGP3D26
BGP3D28, BGP3D36, BGP3D37, BGP3D39, BGP3D3A, BGP3D55, BGP3D8
BGP3D81, BGP3D811, BGP3D89, BGP3D9, BGP3DPA2, BGP3DPE2
BGP3NPLP, BGP3UTL1
BGP3D2
BGP3ALG1, BGP3C11, BGP3C12, BGP3C13, BGP3C2X, BGP3C31, BGP3C3X
BGP3CU, BGP3CU1, BGP3CU2, BGP3CU3, BGP3CU4, BGP3CU5, BGP3D1
BGP3D10, BGP3D21A, BGP3D22, BGP3D23, BGP3D24, BGP3D25, BGP3D26
BGP3D27, BGP3D31, BGP3D35, BGP3D36, BGP3D37, BGP3D38, BGP3D3A
BGP3D4
BGP3D5, BGP3D51, BGP3D54, BGP3D55, BGP3D5A, BGP3D6, BGP3D7
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BGP3D8, BGP3D81, BGP3D82, BGP3D83, BGP3D84, BGP3D862, BGP3D87
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BGP3D91, BGP3DPA2, BGP3DPE1, BGP3DU, BGP3EL3, BGP3UTL1
BGP31A, BGP31B, BGP31C, BGP31D, BGP31E, BGP31F, BGP31G, BGP31H
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BGP31Q, BGP31R, BGP31S, BGP31T, BGP31U, BGP31V, BGP31W, BGP31X
BGP31Y, BGP31Z, BGP32A, BGP32B, BGP32C
BGP31A, BGP31B, BGP31C, BGP31D, BGP31E, BGP31F, BGP31G, BGP31H
BGP31I, BGP31J, BGP31K, BGP31L, BGP31M, BGP31N, BGP31O, BGP31P
BGP31Q, BGP31R, BGP31S, BGP31T, BGP31U, BGP31V, BGP31W, BGP31X
BGP31Y, BGP31Z, BGP32A, BGP32B, BGP32C
BGP31A, BGP31B, BGP31C, BGP31D, BGP31E, BGP31F, BGP31G, BGP31H
BGP31I, BGP31J, BGP31K, BGP31L, BGP31M, BGP31N, BGP31O, BGP31P
BGP31Q, BGP31R, BGP31S, BGP31T, BGP31U, BGP31V, BGP31W, BGP31X
BGP31Y, BGP31Z, BGP32A, BGP32B, BGP32C
BGP3C1, BGP3C2, BGP3C2X, BGP3C3, BGP3C3X, BGP3C4, BGP3CP
BGP3D1, BGP3D10, BGP3D21, BGP3D23, BGP3D6, BGP3D7, BGP3D83
BGP3D84, BGP3D85, BGP3D87, BGP3DPA1, BGP3DPA2, BGP3DPE1
BGP3GUA, BGP3GP
$$AGE^AUPNPAT
$$BEN^AUPNPAT
$$COMMRES^AUPNPAT
$$DOB^AUPNPAT
BGP3C1, BGP3D1, BGP3DPE1
BGP3DNE, BGP3DPAP, BGP3DPAW
BGP3ALG1, BGP3C1, BGP3C11, BGP3C13, BGP3C2, BGP3C2X, BGP3C3
BGP3CON1, BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP4, BGP3CP5
BGP3CU1, BGP3CU2, BGP3CU3, BGP3CU4, BGP3D1, BGP3D10, BGP3D2
BGP3D21, BGP3D211, BGP3D22, BGP3D28, BGP3D3, BGP3D31, BGP3D32
BGP3D33, BGP3D34, BGP3D35
BGP3D36, BGP3D37, BGP3D38, BGP3D3A, BGP3D4, BGP3D42, BGP3D61
BGP3D62, BGP3D63, BGP3D71, BGP3D72, BGP3D721, BGP3D724
BGP3D729, BGP3D731, BGP3D732, BGP3D75, BGP3D8, BGP3D81
BGP3D811, BGP3D82, BGP3D84, BGP3D86, BGP3D82, BGP3D89, BGP3D9
BGP3DPA1, BGP3DPA2, BGP3DPAW
BGP3DU, BGP3EL2, BGP3EL3, BGP3UTL2
BGP3CPU, BGP3CPU2, BGP3CPU3, BGP3CPU4, BGP3D1, BGP3DPE1
BGP3C2X, BGP3C3X, BGP3CP, BGP3DCLD, BGP3DCLP, BGP3DEMO
BGP3DPAP, BGP3DPAW, BGP3DPE, BGP3DPEL, BGP3DS, BGP3ELS
BGP3ELSL, BGP3GUA, BGP3NPLD, BGP3NPLP, BGP3PDLS, BGP3GP
***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 203

Routine is Invoked by:
$$SEX^AUPNPAT BGP3DPAW
KILL^AUPNPAT BGP3AUEX, BGP3CL, BGP3DA, BGP3DADB, BGP3DAP, BGP3DAR, BGP3DAR9

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	BGP3DARA, BGP3DARH, BGP3DARO, BGP3DCL, BGP3DEL, BGP3DELA BGP3DG, BGP3DGPA, BGP3DGPU, BGP3DL, BGP3DNDB, BGP3DNE, BGP3DNG BGP3DNG9, BGP3DNGP, BGP3DNGS, BGP3DON, BGP3DPE, BGP3DPEA BGP3DPP, BGP3DSTM BGP3GACW, BGP3GADB, BGP3GAEL, BGP3GAG9, BGP3GAGP, BGP3GAGS BGP3GAHE, BGP3GALL, BGP3GAON, BGP3GAPE, BGP3GAPU, BGP3GCMP BGP3GCMS, BGP3GCOM, BGP3GDON, BGP3GDSH, BGP3GELD, BGP3GFO9 BGP3GFOR, BGP3GGPU, BGP3GLHW, BGP3GLST, BGP3GLTX, BGP3GMTX BGP3GMUE, BGP3GMUH BGP3GNPL, BGP3GNST, BGP3GNT9, BGP3GNTL, BGP3GNTP, BGP3GNTS BGP3GNXP, BGP3GPED, BGP3GPP, BGP3LHW, BGP3NPL BGP3GUA, BGP3GPG BGP3D1
\$\$STATUS^BDGSPT2	
ALLDP^BDPAPI	
^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
CRS^BGP0DMT	opt
ELDER^BGP0DMT	opt
EO^BGP0DMT	opt
GPRA^BGP0DMT	opt
HEDIS^BGP0DMT	opt
ONM^BGP0DMT	opt
^BGP0DNE	opt
***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 204	
Routine	is Invoked by:
^BGP0DNG	opt
^BGP0DNG9	opt
^BGP0DNGP	opt
^BGP0DNGS	opt
^BGP0DON	opt
W^BGP0DP	BGP3NPLP
^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
^BGP1DGPA	opt
^BGP1DGPU	opt
^BGP1DHE	opt
^BGP1DHEA	opt
^BGP1DHW	opt
^BGP1DICR	opt
^BGP1DL	opt
CMS^BGP1DLT	opt

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Routine	is Invoked by:
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
^BGP1DNGS	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	BGP3D31 , BGP3D4 , BGP3D72 , BGP3D722 , BGP3D9
^BGP1XTCH	opt
^BGP1XTCN	opt
^BGP1XTCO	opt
^BGP1XTEL	opt
^BGP1XTEO	opt
^BGP1XTHE	opt
^BGP1XTV	opt
AUTO^BGP2AUEX	opt
MAN^BGP2AUEX	opt
SITEPAR^BGP2AUEX	opt
AUTO^BGP2AUUP	opt
MAN^BGP2AUUP	opt
SCH^BGP2AUUP	opt
^BGP2BAN	opt
^BGP2CTS	opt

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Routine	is Invoked by:
\$\$LOINC^BGP2D21	BGP3D91
^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
^BGP2DNGS	opt
^BGP2DON	opt
^BGP2DPA	opt
COVPAGE^BGP2DPA	opt
^BGP2DPA9	opt
^BGP2DPAP	opt
^BGP2DPE	opt
PP^BGP2DPE	opt
^BGP2DPEA	opt
^BGP2DPP	opt
^BGP2DSTM	opt
^BGP2LSTF	opt
^BGP2NPL	opt
NONNPL^BGP2NPL	opt
^BGP2ULF	opt
\$\$DATE^BGP2UTL	BGP3D91
^BGP2XTCH	opt
^BGP2XTCN	opt
^BGP2XTCO	opt

***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 207

Routine	is Invoked by:
^BGP2XTEL	opt
^BGP2XTV	opt
^BGP31	BGP3POS
^BGP31A	BGP31
^BGP31B	BGP31
^BGP31C	BGP31
^BGP31D	BGP31
^BGP31E	BGP31
^BGP31F	BGP31
^BGP31G	BGP31
^BGP31H	BGP31
^BGP31I	BGP31
^BGP31J	BGP31
^BGP31K	BGP31
^BGP31K10	BGP31K
^BGP31K11	BGP31K
^BGP31K12	BGP31K
^BGP31K13	BGP31K
^BGP31K14	BGP31K
^BGP31K15	BGP31K
^BGP31K16	BGP31K
^BGP31K17	BGP31K
^BGP31K18	BGP31K
^BGP31K19	BGP31K
^BGP31K2	BGP31K
^BGP31K20	BGP31K
^BGP31K21	BGP31K
^BGP31K22	BGP31K
^BGP31K23	BGP31K
^BGP31K24	BGP31K

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^BGP31K25      BGP31K
^BGP31K26      BGP31K
^BGP31K27      BGP31K
^BGP31K28      BGP31K
^BGP31K29      BGP31K
^BGP31K3       BGP31K
^BGP31K30      BGP31K
^BGP31K31      BGP31K
^BGP31K32      BGP31K
^BGP31K33      BGP31K
^BGP31K4       BGP31K
^BGP31K5       BGP31K
^BGP31K6       BGP31K
^BGP31K7       BGP31K
^BGP31K8       BGP31K
^BGP31K9       BGP31K
^BGP31L        BGP31
^BGP31L10     BGP31L
^BGP31L11     BGP31L
^BGP31L12     BGP31L
^BGP31L13     BGP31L

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***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 208

Routine	is Invoked by:
^BGP31L14	BGP31L
^BGP31L15	BGP31L
^BGP31L16	BGP31L
^BGP31L17	BGP31L
^BGP31L18	BGP31L
^BGP31L19	BGP31L
^BGP31L2	BGP31L
^BGP31L20	BGP31L
^BGP31L21	BGP31L
^BGP31L22	BGP31L
^BGP31L23	BGP31L
^BGP31L24	BGP31L
^BGP31L25	BGP31L
^BGP31L26	BGP31L
^BGP31L27	BGP31L
^BGP31L28	BGP31L
^BGP31L29	BGP31L
^BGP31L3	BGP31L
^BGP31L30	BGP31L
^BGP31L31	BGP31L
^BGP31L32	BGP31L
^BGP31L33	BGP31L
^BGP31L4	BGP31L
^BGP31L5	BGP31L
^BGP31L6	BGP31L
^BGP31L7	BGP31L
^BGP31L8	BGP31L
^BGP31L9	BGP31L
^BGP31M	BGP31
^BGP31M2	BGP31M
^BGP31M3	BGP31M
^BGP31N	BGP31
^BGP31NB	BGP31N
^BGP31NC	BGP31N
^BGP31ND	BGP31N
^BGP31O	BGP31
^BGP31O2	BGP31O

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^BGP31O3      BGP31O
^BGP31O4      BGP31O
^BGP31O5      BGP31O
^BGP31O6      BGP31O
^BGP31O7      BGP31O
^BGP31P       BGP31
^BGP31P10     BGP31P
^BGP31P11     BGP31P
^BGP31P12     BGP31P
^BGP31P13     BGP31P
^BGP31P14     BGP31P
^BGP31P15     BGP31P
^BGP31P16     BGP31P
^BGP31P17     BGP31P
***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 209

Routine      is Invoked by:
^BGP31P18    BGP31P
^BGP31P19    BGP31P
^BGP31P2     BGP31P
^BGP31P20    BGP31P
^BGP31P21    BGP31P
^BGP31P22    BGP31P
^BGP31P23    BGP31P
^BGP31P24    BGP31P
^BGP31P25    BGP31P
^BGP31P26    BGP31P
^BGP31P27    BGP31P
^BGP31P28    BGP31P
^BGP31P29    BGP31P
^BGP31P3     BGP31P
^BGP31P30    BGP31P
^BGP31P31    BGP31P
^BGP31P32    BGP31P
^BGP31P33    BGP31P
^BGP31P34    BGP31P
^BGP31P35    BGP31P
^BGP31P36    BGP31P
^BGP31P37    BGP31P
^BGP31P38    BGP31P
^BGP31P39    BGP31P
^BGP31P4     BGP31P
^BGP31P40    BGP31P
^BGP31P41    BGP31P
^BGP31P42    BGP31P
^BGP31P5     BGP31P
^BGP31P6     BGP31P
^BGP31P7     BGP31P
^BGP31P8     BGP31P
^BGP31P9     BGP31P
^BGP31Q      BGP31
^BGP31Q10   BGP31Q
^BGP31Q11   BGP31Q
^BGP31Q12   BGP31Q
^BGP31Q13   BGP31Q
^BGP31Q2    BGP31Q
^BGP31Q3    BGP31Q
^BGP31Q4    BGP31Q
^BGP31Q5    BGP31Q
^BGP31Q6    BGP31Q
^BGP31Q7    BGP31Q

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^BGP31Q8          BGP31Q
^BGP31Q9          BGP31Q
^BGP31R           BGP31
^BGP31R10         BGP31R
^BGP31R11         BGP31R
^BGP31R12         BGP31R
^BGP31R13         BGP31R
***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 210
Routine          is Invoked by:
^BGP31R14         BGP31R
^BGP31R15         BGP31R
^BGP31R16         BGP31R
^BGP31R17         BGP31R
^BGP31R18         BGP31R
^BGP31R19         BGP31R
^BGP31R2          BGP31R
^BGP31R20         BGP31R
^BGP31R21         BGP31R
^BGP31R3          BGP31R
^BGP31R4          BGP31R
^BGP31R5          BGP31R
^BGP31R6          BGP31R
^BGP31R7          BGP31R
^BGP31R8          BGP31R
^BGP31R9          BGP31R
^BGP31S           BGP31
^BGP31S2          BGP31S
^BGP31S3          BGP31S
^BGP31T           BGP31
^BGP31T10         BGP31T
^BGP31T11         BGP31T
^BGP31T12         BGP31T
^BGP31T13         BGP31T
^BGP31T2          BGP31T
^BGP31T3          BGP31T
^BGP31T4          BGP31T
^BGP31T5          BGP31T
^BGP31T6          BGP31T
^BGP31T7          BGP31T
^BGP31T8          BGP31T
^BGP31T9          BGP31T
^BGP31U           BGP31
^BGP31V           BGP31
^BGP31W           BGP31
^BGP31X           BGP31
^BGP31X2          BGP31X
^BGP31Y           BGP31
^BGP31Y2          BGP31Y
^BGP31Z           BGP31
^BGP32            BGP3POS
^BGP32A           BGP32
^BGP32A10         BGP32A
^BGP32A11         BGP32A
^BGP32A12         BGP32A
^BGP32A13         BGP32A
^BGP32A14         BGP32A
^BGP32A15         BGP32A
^BGP32A16         BGP32A
^BGP32A17         BGP32A
^BGP32A18         BGP32A
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Routine	is Invoked by:
^BGP32A19	BGP32A
^BGP32A2	BGP32A
^BGP32A20	BGP32A
^BGP32A21	BGP32A
^BGP32A22	BGP32A
^BGP32A23	BGP32A
^BGP32A24	BGP32A
^BGP32A25	BGP32A
^BGP32A26	BGP32A
^BGP32A27	BGP32A
^BGP32A28	BGP32A
^BGP32A29	BGP32A
^BGP32A3	BGP32A
^BGP32A30	BGP32A
^BGP32A31	BGP32A
^BGP32A32	BGP32A
^BGP32A33	BGP32A
^BGP32A4	BGP32A
^BGP32A5	BGP32A
^BGP32A6	BGP32A
^BGP32A7	BGP32A
^BGP32A8	BGP32A
^BGP32A9	BGP32A
^BGP32B	BGP32
^BGP32C	BGP32
ACEI^BGP3ALG1	BGP3ALG
ARB^BGP3ALG1	BGP3ALG
ASA^BGP3ALG1	BGP3ALG
BETA^BGP3ALG1	BGP3ALG
STATIN^BGP3ALG1	BGP3ALG
EN^BGP3ASL	BGP3DADB, BGP3DAR, BGP3DAR9, BGP3DARO, BGP3DELA, BGP3DGPA BGP3DPEA
GET^BGP3ASL	BGP3GU
ELD^BGP3ASL1	BGP3ASL
NGR^BGP3ASL1	BGP3ASL
ONM^BGP3ASL1	BGP3ASL
PED^BGP3ASL1	BGP3ASL
EN^BGP3AU1A	BGP3AUUP
EN^BGP3AU1D	BGP3AUUP
MSG1^BGP3AU1M	BGP3AUUP
EN^BGP3AU1R	BGP3AUUP
\$\$CHKFQT^BGP3AUEX	BGPGTA, BGPGLUA opt
AUTO^BGP3AUEX	opt
AUTOEX^BGP3AUEX	BGP3UTL
DELTASK^BGP3AUEX	BGP3AUUL
MAN^BGP3AUEX	opt
QUE^BGP3AUEX	BGP3GRB
SCHEDGUI^BGP3AUEX	BGPGLUA
SITEPAR^BGP3AUEX	opt
\$\$CHKFQT^BGP3AUUL	BGPGTA, BGPGLUA
EN^BGP3AUUL	BGP3AUUP

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Routine	is Invoked by:
SCH^BGP3AUUL	BGP3AUUP
SCHGUI^BGP3AUUL	BGPGLUA opt
AUTO^BGP3AUUP	opt
GUIDQ^BGP3AUUP	BGPGLUA

MAN^BGP3AUUP	opt
SCH^BGP3AUUP	opt
XIT^BGP3AUUP	BGP3AUUL
^BGP3BAN	opt
\$\$RPTVER^BGP3BAN	BGP3CP, BGP3DCL, BGP3DCLD, BGP3DCLP, BGP3DGPU, BGP3DH, BGP3DH1 BGP3DICR, BGP3DLT, BGP3DMT, BGP3DNE, BGP3DPAW, BGP3DSTM BGP3ELH, BGP3ELHH, BGP3EOH, BGP3NPL, BGP3NPLD, BGP3NPLP BGP3PDLH
^BGP3C1	BGP3CL, BGP3GCMS
ACEIALG1^BGP3C11	BGP3C2X, BGP3D722, BGP3D723, BGP3D732
ACEIRX1^BGP3C11	BGP3C2X
^BGP3C12	BGP3C11
CESS1^BGP3C12	BGP3C2X, BGP3C3X
EN^BGP3C12	BGP3C2X, BGP3C3X
SMOKER1^BGP3C12	BGP3C2X, BGP3C3X
ACEICON1^BGP3C13	BGP3C11, BGP3C2X
ARBALG1^BGP3C13	BGP3C11
ARBRX1^BGP3C13	BGP3C11
ABGPO1^BGP3C31	BGP3C3X
ACEI^BGP3CON1	BGP3CON
ASA^BGP3CON1	BGP3CON
BETA^BGP3CON1	BGP3CON
STATIN^BGP3CON1	BGP3CON
^BGP3CP	BGP3CL
HDR^BGP3CP	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP5, BGP3CP6 BGP3CPU, BGP3CPU2, BGP3CPU3, BGP3CPU4
L1H^BGP3CP	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP5, BGP3CP6 BGP3CPU, BGP3CPU2, BGP3CPU3, BGP3CPU4
AMI3W^BGP3CP11	BGP3CP1
TRANSN^BGP3CP2	BGP3CP1, BGP3CP11
TRANSIN^BGP3CP3	BGP3CP1
OTHDPOVS^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP5, BGP3CP6
WACEALEG^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP4
WADM^BGP3CPU	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
WADM92^BGP3CPU	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
WADMS92^BGP3CPU	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
WALLALG^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP5, BGP3CP6
WALLALGT^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP5, BGP3CP6
WAORTIC^BGP3CPU	BGP3CP11, BGP3CP4
WASAALEG^BGP3CPU	BGP3CP1
WASPCPT^BGP3CPU	BGP3CP1
WBETAAL^BGP3CPU	BGP3CP2
WCCESS^BGP3CPU	BGP3CP3, BGP3CP4, BGP3CP5
WCCESSMED^BGP3CPU	BGP3CP3, BGP3CP4, BGP3CP5
WCOMFORT^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3
WDOB^BGP3CPU	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
WDOD^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3

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Routine	is Invoked by:
WDSGS92^BGP3CPU	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
WDT^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP5, BGP3CP6
WDXS^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP4
WINS^BGP3CPU	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
WIVUD^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP5, BGP3CP6
WLASTACE^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP4
WLASTAP^BGP3CPU	BGP3CP1
WLASTASP^BGP3CPU	BGP3CP1
WLASTBB^BGP3CPU	BGP3CP2
WLVSND^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP4
WNMIACE^BGP3CPU	BGP3CP1, BGP3CP11

WNMIAISP^BGP3CPU	BGP3CP1
WNMIBETA^BGP3CPU	BGP3CP2
WPPDPOV^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP6
WRACE^BGP3CPU	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
WSMOKER^BGP3CPU	BGP3CP3, BGP3CP4, BGP3CP5
WTT^BGP3CPU	BGP3CP1, BGP3CP11, BGP3CP2, BGP3CP3, BGP3CP4, BGP3CP5, BGP3CP6
WWARRX^BGP3CPU	BGP3CP1
WZIP^BGP3CPU	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
OTHDPOVS^BGP3CPU2	BGP3CP4
W23RD^BGP3CPU2	BGP3CP2
WBRADY5^BGP3CPU2	BGP3CP2
WBRADY6^BGP3CPU2	BGP3CP2
WCOMFORT^BGP3CPU2	BGP3CP4
WCS^BGP3CPU2	BGP3CP2
WDSCHINT^BGP3CPU2	BGP3CP4
WDT^BGP3CPU2	BGP3CP4
WFIB^BGP3CPU2	BGP3CP2, BGP3CP3
WHF^BGP3CPU2	BGP3CP2
WLBBB^BGP3CPU2	BGP3CP2, BGP3CP3
WLVAD^BGP3CPU2	BGP3CP4
WLVS^BGP3CPU2	BGP3CP4
WNMIACE^BGP3CPU2	BGP3CP4
WOTHPROS^BGP3CPU2	BGP3CP1, BGP3CP4, BGP3CP5, BGP3CP6
WPCI^BGP3CPU2	BGP3CP3
WPPDPOV^BGP3CPU2	BGP3CP4
WPRINPRO^BGP3CPU2	BGP3CP1, BGP3CP4, BGP3CP5
WST^BGP3CPU2	BGP3CP2, BGP3CP3
WTT^BGP3CPU2	BGP3CP4
EXCL487^BGP3CPU3	BGP3CP5
OTHDPOVS^BGP3CPU3	BGP3CP5
WABGPO^BGP3CPU3	BGP3CP5
WADMDX^BGP3CPU3	BGP3CP5
WANTIRX^BGP3CPU3	BGP3CP5, BGP3CP6
WCHEST^BGP3CPU3	BGP3CP5
WCOMFORT^BGP3CPU3	BGP3CP5
WCYSTIC^BGP3CPU3	BGP3CP5
WDOD^BGP3CPU3	BGP3CP5
WDT^BGP3CPU3	BGP3CP5
WDT9^BGP3CPU3	BGP3CP5
WERBC^BGP3CPU3	BGP3CP5
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Routine is Invoked by:

WERPNEU^BGP3CPU3	BGP3CP5
WEXCL1^BGP3CPU3	BGP3CP5
WFLU^BGP3CPU3	BGP3CP5
WNURSHOM^BGP3CPU3	BGP3CP5
WOTHINF^BGP3CPU3	BGP3CP5
WPNEUMO^BGP3CPU3	BGP3CP5
WPNEUPOV^BGP3CPU3	BGP3CP5
WPPDPOV^BGP3CPU3	BGP3CP5
WPRIORHO^BGP3CPU3	BGP3CP5
WPSEUDO^BGP3CPU3	BGP3CP5
WTT^BGP3CPU3	BGP3CP5
WWOUND^BGP3CPU3	BGP3CP5
GETTXT^BGP3CPU4	BGP3CPU, BGP3CPU2
INF^BGP3CPU4	BGP3CP6
OTHDPOVS^BGP3CPU4	BGP3CP6
OHSURG^BGP3CPU4	BGP3CP6
PERI^BGP3CPU4	BGP3CP6
WDT^BGP3CPU4	BGP3CP6

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WOTHPROC^BGP3CPU4    BGP3CP6
WPOSTINF^BGP3CPU4    BGP3CP6
WPP^BGP3CPU4         BGP3CP6
WPP1^BGP3CPU4        BGP3CP6
WPPDPOV^BGP3CPU4    BGP3CP6
EP^BGP3CSI           BGP3CL
EN^BGP3CSII          BGP3CL
EP^BGP3CTL           BGP3CTS
^BGP3CTS             | opt
INIT^BGP3CTS         BGP3GU
TAXCHK^BGP3CTXC     BGP3CL
$$ADMDX^BGP3CU       BGP3C3 , BGP3CP5
$$AMIDX^BGP3CU       BGP3C1
$$COMFORT^BGP3CU     BGP3CP1 , BGP3CP11 , BGP3CP2 , BGP3CP3 , BGP3CP4 , BGP3CP5
$$DDA^BGP3CU          BGP3C1 , BGP3C3
$$DEATHAMA^BGP3CU    BGP3C1 , BGP3C2 , BGP3C3
$$DODA^BGP3CU         BGP3C1 , BGP3C3 , BGP3CP1 , BGP3CP5
$$DSCH^BGP3CU         BGP3C1 , BGP3C2 , BGP3C3 , BGP3C4 , BGP3CP , BGP3CP1 , BGP3CP11
BGP3CP2 , BGP3CP3 , BGP3CP4 , BGP3CP5 , BGP3CP6 , BGP3CPU2
BGP3CPU3 , BGP3CPU4
$$DSCHINST^BGP3CU    BGP3CP4
$$ERPNEU^BGP3CU      BGP3C3 , BGP3CP5
$$HFDX^BGP3CU         BGP3C2
$$LVADEX^BGP3CU      BGP3C2 , BGP3CP4
$$PNEUMODX^BGP3CU    BGP3C3 , BGP3CPU3
$$REGDSCH^BGP3CU     BGP3C2
$$TRANS^BGP3CU        BGP3CP1 , BGP3CP11 , BGP3CP2 , BGP3CP3 , BGP3CP4 , BGP3CP5 , BGP3CP6
BGP3CU4
$$TRANSIN^BGP3CU     BGP3CP1 , BGP3CP2 , BGP3CP3 , BGP3CP5
ABGPO^BGP3CU          BGP3CP5
CHESTXRY^BGP3CU      BGP3CP5
CTSCAN^BGP3CU         BGP3CP5
GETMEDS^BGP3CU       BGP3C11 , BGP3C12 , BGP3C13 , BGP3C3 , BGP3C3X , BGP3CU1 , BGP3CU2
BGP3CU3
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Routine	is Invoked by:
\$\$ACEALLEG^BGP3CU1	BGP3C1 , BGP3C2 , BGP3CP1 , BGP3CP11 , BGP3CP4
\$\$ARBALLEG^BGP3CU1	BGP3C1 , BGP3C2 , BGP3CP1 , BGP3CP11 , BGP3CP4
\$\$ASAALLEG^BGP3CU1	BGP3C1 , BGP3CP1 , BGP3D721
\$\$LASTASPC^BGP3CU1	BGP3CP1
\$\$LASTMED^BGP3CU1	BGP3CP1 , BGP3CP11 , BGP3CP2 , BGP3CP4
\$\$SAORSTEN^BGP3CU1	BGP3C1 , BGP3C2
ALLALG1^BGP3CU1	BGP3CP1 , BGP3CP11 , BGP3CP2 , BGP3CP3 , BGP3CP4 , BGP3CP5 , BGP3CP6
ALLALGA1^BGP3CU1	BGP3CP1 , BGP3CP11 , BGP3CP2 , BGP3CP3 , BGP3CP4 , BGP3CP5 , BGP3CP6
EJECFRAC^BGP3CU1	BGP3C1 , BGP3C2 , BGP3CP1 , BGP3CP11 , BGP3CP4
IVUD^BGP3CU1	BGP3C1 , BGP3CP1 , BGP3CP11 , BGP3CP2 , BGP3CP3 , BGP3CP4 , BGP3CP5
	BGP3CP6 , BGP3CU3
LVSD^BGP3CU1	BGP3C1 , BGP3C2 , BGP3CP1 , BGP3CP11 , BGP3CP4
NMIDRUG^BGP3CU1	BGP3CP1 , BGP3CP11 , BGP3CP2 , BGP3CP4
WARRX^BGP3CU1	BGP3C1 , BGP3CP1
\$\$BETAALEG^BGP3CU2	BGP3C1 , BGP3CP2
\$\$LBBDX^BGP3CU2	BGP3C1 , BGP3CP2 , BGP3CP3
\$\$PACE^BGP3CU2	BGP3CP2
ALLDXS^BGP3CU2	BGP3CP11 , BGP3CP2 , BGP3CP4
BETARX^BGP3CU2	BGP3CP2
CESS^BGP3CU2	BGP3CP3 , BGP3CP4 , BGP3CP5
CESSMEDS^BGP3CU2	BGP3CP3 , BGP3CP4 , BGP3CP5
LBBBPROC^BGP3CU2	BGP3C1 , BGP3CP2 , BGP3CP3
PNEUVAX^BGP3CU2	BGP3CP5
SMOKER^BGP3CU2	BGP3C1 , BGP3C2 , BGP3C3 , BGP3CP3 , BGP3CP4 , BGP3CP5

TARX^BGP3CU2	BGP3C1 , BGP3CP2 , BGP3CP3
ANTIRX^BGP3CU3	BGP3C3 , BGP3C4 , BGP3CP5 , BGP3CP6
ERBC^BGP3CU3	BGP3C3
ERBCP^BGP3CU3	BGP3CP5
LVS^BGP3CU3	BGP3CP4
\$\$CHRDIAL^BGP3CU4	BGP3C3
\$\$COPD^BGP3CU4	BGP3CP5
\$\$HIV^BGP3CU4	BGP3C3
\$\$HOS2DAYS^BGP3CU4	BGP3C3 , BGP3CP5
\$\$LEUKEMIA^BGP3CU4	BGP3C3
\$\$LYMPHOMA^BGP3CU4	BGP3C3
\$\$NURSHOME^BGP3CU4	BGP3C3 , BGP3CP5
\$\$PRIORHOS^BGP3CU4	BGP3C3 , BGP3CP5
\$\$PSEUDO^BGP3CU4	BGP3CP5
\$\$RADTHER^BGP3CU4	BGP3C3
\$\$SYSCHEMO^BGP3CU4	BGP3C3
\$\$SYSIMMUN^BGP3CU4	BGP3C3
\$\$WOUNDCAR^BGP3CU4	BGP3C3 , BGP3CP5
EXCLCOMP^BGP3CU4	BGP3CP5
FLUVAX^BGP3CU4	BGP3CP5
\$\$ADMPRIM^BGP3CU5	BGP3C4 , BGP3CPU4
\$\$POSTINF^BGP3CU5	BGP3CP6
SCIP^BGP3CU5	BGP3C4 , BGP3CP6
SCIP1^BGP3CU5	BGP3C4 , BGP3CP6
ANGIOED^BGP3CU6	BGP3CP1 , BGP3CP11 , BGP3CP4
HYPERKAL^BGP3CU6	BGP3CP1 , BGP3CP11 , BGP3CP4
HYPOTEN^BGP3CU6	BGP3CP1 , BGP3CP11 , BGP3CP4
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Routine	is Invoked by:
RENAL^BGP3CU6	BGP3CP1 , BGP3CP11 , BGP3CP4
RENART^BGP3CU6	BGP3CP1 , BGP3CP11 , BGP3CP4
^BGP3D1	BGP3AUEX , BGP3DA , BGP3DAP , BGP3DCL , BGP3DEL , BGP3DG , BGP3DGPU BGP3DL , BGP3DNDB , BGP3DNG , BGP3DNG9 , BGP3DNGP , BGP3DNGS BGP3DON , BGP3DSTM , BGP3GALL , BGP3GCMP , BGP3GCOM , BGP3GDON BGP3GDSH , BGP3GELD , BGP3GGPU , BGP3GLHW , BGP3GNPL , BGP3GNST BGP3GNT9 , BGP3GNTL BGP3GNTP , BGP3GNTS , BGP3LHW , BGP3NPL
\$\$ACTUP^BGP3D1	BGP3DNE
\$\$V2^BGP3D1	BGP3D721 , BGP3D729
PROCCY^BGP3D1	BGP3DNE , BGP3DPA , BGP3DPA9 , BGP3DPAP
^BGP3D10	BGP3DGPU , BGP3DPP , BGP3GGPU , BGP3GPP
\$\$BPS^BGP3D2	BGP3D9
\$\$GDEV^BGP3D2	BGP3D22 , BGP3D23 , BGP3D41
\$\$HGBA1C^BGP3D2	BGP3D22 , BGP3D23 , BGP3DPA1
\$\$LDL^BGP3D2	BGP3D22 , BGP3D23 , BGP3D41 , BGP3D72 , BGP3D73 , BGP3DPA1
\$\$LOINC^BGP3D2	BGP3ALG1 , BGP3D722 , BGP3D723 , BGP3D84
\$\$MEANBP^BGP3D2	BGP3D22 , BGP3DPA1
DMBP^BGP3D2	BGP3EL2
DMGC^BGP3D2	BGP3EL2
DMLDL^BGP3D2	BGP3EL2
\$\$DENTSRV^BGP3D21	BGP3DPA1 , BGP3EL2
\$\$DNKA^BGP3D21	BGP3D22 , BGP3DPA4
\$\$EYE^BGP3D21	BGP3D22
\$\$LOINC^BGP3D21	BGP3C31 , BGP3C3X , BGP3CU , BGP3CU3 , BGP3D8 , BGP3D811 , BGP3D812 BGP3D82 , BGP3D83 , BGP3D84 , BGP3D861 , BGP3D862 , BGP3D864 BGP3D88
DMEYE^BGP3D21	BGP3EL2
DMNA^BGP3D21	BGP3EL2
I61^BGP3D21	BGP3DPA1
\$\$ESRD^BGP3D211	BGP3D21 , BGP3D22 , BGP3D9

\$\$GFR^BGP3D211	BGP3D21, BGP3D22
\$\$QUANTUP^BGP3D211	BGP3D21, BGP3D22
\$\$BLINDPL^BGP3D21A	BGP3D21, BGP3D22, BGP3EL2
\$\$ASSEV^BGP3D22	BGP3D28, BGP3D81
\$\$BPCPT^BGP3D22	BGP3D2, BGP3D23, BGP3D26, BGP3D41, BGP3D9, BGP3DPA1
\$\$COPD^BGP3D22	BGP3D28, BGP3D81
\$\$CREAT^BGP3D22	BGP3D82, BGP3D86
\$\$EMP^BGP3D22	BGP3D28, BGP3D81
\$\$PERASTH^BGP3D22	BGP3D28, BGP3D81
\$\$TRIG^BGP3D231	BGP3D23
\$\$WC^BGP3D231	BGP3D23
\$\$PCV^BGP3D24	BGP3EL4
\$\$DEP^BGP3D25	BGP3D23, BGP3D26, BGP3D41, BGP3DPA2
\$\$DEPEDU^BGP3D25	BGP3DPA2
\$\$DEPREF^BGP3D25	BGP3D23
\$\$DEPSCR^BGP3D25	BGP3D23, BGP3D26, BGP3D41, BGP3DPA2
\$\$DEPSUIC^BGP3D25	BGP3D41
DEPEP^BGP3D25	BGP3EL3
\$\$AMP^BGP3D27	BGP3D22
\$\$DEN7^BGP3D3	BGP3DPA1
***** Cross Reference of all Routines *****	OCT 25, 2012@11:26:04 page 217
Routine	is Invoked by:
\$\$FLU^BGP3D3	BGP3DPA1, BGP3EL3
\$\$HYSTER^BGP3D3	BGP3D64
\$\$PAP^BGP3D3	BGP3D64, BGP3DPA1
PN^BGP3D3	BGP3EL3
\$\$ANCONT^BGP3D31	BGP3CU2, BGP3D33, BGP3D34, BGP3D35, BGP3D36, BGP3D37, BGP3D38 BGP3D3A, BGP3D86
\$\$ANECONT^BGP3D31	BGP3D38
\$\$ANIMCONT^BGP3D31	BGP3D37
\$\$ANNECONT^BGP3D31	BGP3D33
\$\$HOSP^BGP3D31	BGP3EL31
\$\$LAST^BGP3D31	BGP3EL31
\$\$MMRCONT^BGP3D31	BGP3D33, BGP3D35, BGP3D811
\$\$PNEU^BGP3D31	BGP3D3, BGP3DPA1
\$\$SEV^BGP3D31	BGP3D28
\$\$V2ASTH^BGP3D31	BGP3EL31
\$\$IMMREF^BGP3D32	BGP3D35, BGP3D36, BGP3D38
GETIMMS^BGP3D32	BGP3D33, BGP3D34, BGP3D35, BGP3D36, BGP3D37, BGP3D38, BGP3D3A BGP3D811, BGP3D86
I14^BGP3D32	BGP3DPA1
\$\$MMR^BGP3D33	BGP3D32
\$\$OPV^BGP3D33	BGP3D32
\$\$DTAP^BGP3D34	BGP3D32
RESET^BGP3D34	BGP3D341
TEST^BGP3D341	BGP3D34
\$\$HEP^BGP3D35	BGP3D32, BGP3D85
\$\$PNEUMO^BGP3D35	BGP3D32
\$\$VAR^BGP3D35	BGP3D32, BGP3D85
\$\$HPV^BGP3D36	BGP3D85
\$\$MEN^BGP3D36	BGP3D85
\$\$FLCONT^BGP3D37	BGP3CU4
\$\$HEPA^BGP3D37	BGP3D32
\$\$ROTA2^BGP3D37	BGP3D32
\$\$ROTA3^BGP3D37	BGP3D32
FLU^BGP3D37	BGP3D3
\$\$HIB3^BGP3D38	BGP3D32
\$\$HIB4^BGP3D38	BGP3D32
\$\$INFLU^BGP3D38	BGP3D32
\$\$DTAP^BGP3D3A	BGP3D3

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$$DTAPTD^BGP3D3A    BGP3D3
$$HIGHR^BGP3D3A    BGP3D3
$$HIGHRP^BGP3D3A    BGP3D3
$$SEALDEV^BGP3D3A    BGP3D3
$$TF^BGP3D3A    BGP3D3
SEAL^BGP3D3A    BGP3D3
$$DEN8^BGP3D4    BGP3D64, BGP3DPA1
$$MAM^BGP3D4    BGP3D64, BGP3DPA1, BGP3EL3
$$MAS^BGP3D4    BGP3EL3
$$LIFED^BGP3D41    BGP3D23
$$MEANBP^BGP3D41    BGP3D26, BGP3D9
BPCV^BGP3D41    BGP3EL3
I0302ASC^BGP3D41    BGP3DPA2
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Routine           is Invoked by:
$$OSTEOSCR^BGP3D42    BGP3EL3
$$ALHF^BGP3D5    BGP3DPA2
$$ALPED^BGP3D5    BGP3D55, BGP3DPA2
$$ALPRC^BGP3D5    BGP3D26
$$DV61^BGP3D5    BGP3D26
$$DVDX^BGP3D5    BGP3D26, BGP3DPA2
$$DVEX^BGP3D5    BGP3D26, BGP3DPA2
$$DVPED^BGP3D5    BGP3D26, BGP3DPA2
DV^BGP3D5    BGP3EL3
$$EAPT^BGP3D52    BGP3D51
DVDX^BGP3D54    BGP3D5
$$ALDX^BGP3D55    BGP3D26
$$ALDX^BGP3D5A    BGP3D5, BGP3DPA2
$$BMI^BGP3D6    BGP3D23, BGP3D26, BGP3D41, BGP3D71, BGP3EL3
$$BMIOR^BGP3D6    BGP3DPA2
$$OB^BGP3D6    BGP3D71, BGP3DPA2, BGP3EL3
$$OW^BGP3D6    BGP3D71, BGP3DPA2, BGP3EL3
$$REF^BGP3D6    BGP3EL3
$$REF^BGP3D61    BGP3D62
$$COLO^BGP3D62    BGP3D64, BGP3DPA2
$$CRC^BGP3D62    BGP3D64, BGP3DPA2, BGP3EL3
$$FOB^BGP3D62    BGP3D64, BGP3DPA2
$$SIG^BGP3D62    BGP3D64, BGP3DPA2
CRCP^BGP3D62    BGP3EL3
$$CPTSM^BGP3D7    BGP3CU2, BGP3D23, BGP3D26, BGP3D41, BGP3D71, BGP3D713, BGP3D89
$$DENT^BGP3D7    BGP3C12, BGP3C2X, BGP3CU2, BGP3D23, BGP3D26, BGP3D41, BGP3D713
$$DX^BGP3D7    BGP3C12, BGP3C2X, BGP3CU2, BGP3D23, BGP3D26, BGP3D71, BGP3D713
BGP3D89
$$LASTHF^BGP3D7    BGP3D71, BGP3D712, BGP3D9
$$PED^BGP3D7    BGP3D23, BGP3D26, BGP3D41, BGP3D713
$$PREG^BGP3D7    BGP3CON1, BGP3D21, BGP3D722, BGP3D723, BGP3D732, BGP3D75
BGP3D8, BGP3D88, BGP3D9
$$TOBACCO^BGP3D7    BGP3C12, BGP3C2X, BGP3CU2, BGP3D23, BGP3D26, BGP3D41, BGP3D71
TA^BGP3D7    BGP3EL3
I91^BGP3D71    BGP3DPA2
$$MEDNUTR^BGP3D711    BGP3D41
$$MEDNUTRD^BGP3D711    BGP3D41, BGP3D71
$$OTHREL^BGP3D711    BGP3D41, BGP3D71
$$PED^BGP3D711    BGP3D71, BGP3DPA2
$$SPECEX^BGP3D711    BGP3D41, BGP3D71
$$SPECNUTR^BGP3D711    BGP3D41, BGP3D71
$$TOBFH^BGP3D712    BGP3D7, BGP3D713, BGP3D89
PREGSCRN^BGP3D713    BGP3D7
$$AMA^BGP3D72    BGP3D731, BGP3D87
$$BETAALG1^BGP3D72    BGP3D721, BGP3D731, BGP3D75

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$$EXPIRED^BGP3D72    BGP3D731,BGP3D87
$$TRANS^BGP3D72      BGP3D731,BGP3D87
$$ASA^BGP3D721       BGP3D731
$$ASAALLEG^BGP3D721 BGP3D731,BGP3D75
$$BETA^BGP3D721     BGP3D731
$$BETACONT^BGP3D721 BGP3D731,BGP3D75
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Routine           is Invoked by:
$$ACEALG^BGP3D722  BGP3D721,BGP3D731,BGP3D75
$$ACECONT^BGP3D722  BGP3D721,BGP3D731
$$ACERX^BGP3D722   BGP3D721,BGP3D731
$$STATALG^BGP3D722 BGP3D721,BGP3D731,BGP3D75
$$STATCON^BGP3D722 BGP3D721,BGP3D731,BGP3D75
$$STATRX^BGP3D722  BGP3D721,BGP3D731
$$ACEALG^BGP3D723  BGP3D21
$$ACECONT^BGP3D723 BGP3D21
BETACONT^BGP3D724 BGP3D721
$$CHD^BGP3D729    BGP3D25,BGP3D41,BGP3D721,BGP3D73,BGP3DPA2
CHEL^BGP3D73      BGP3EL4
$$FIRSTHF^BGP3D8   BGP3D26
$$HIVDX^BGP3D8    BGP3D88
$$HIVDX1^BGP3D8   BGP3D812
IE2^BGP3D8        BGP3DPA2
$$MMR^BGP3D811    BGP3D85
$$PCR^BGP3D811   BGP3D8
$$HIVTEST1^BGP3D812 BGP3D8
$$DAYS^BGP3D82    BGP3D21,BGP3D52,BGP3D721,BGP3D722,BGP3D723,BGP3D732
                           BGP3D863
IRAA^BGP3D82      BGP3EL3
$$CD4RES^BGP3D84  BGP3D8
$$TDAP^BGP3D86    BGP3D85
$$CBC^BGP3D861   BGP3D86
$$CBC4^BGP3D861  BGP3D86
$$CBC6^BGP3D861  BGP3D86
$$GLUCOSE^BGP3D861 BGP3D86
$$LFT^BGP3D861   BGP3D86
$$LFT6^BGP3D861  BGP3D86
$$POT^BGP3D861   BGP3D86
$$SERUM12^BGP3D861 BGP3D86
$$SERUM6^BGP3D861 BGP3D86
$$UP4^BGP3D861   BGP3D86
$$RHEUAR^BGP3D862 BGP3D86
$$MEDSPRE^BGP3D863 BGP3D86
$$GOLDLAB^BGP3D864 BGP3D86
$$FIRSTHTN^BGP3D9 BGP3D21
$$V1HTN^BGP3D9   BGP3D21
^BGP3DADB        | opt
^BGP3DAP         | opt
^BGP3DAR         | opt
SUMONLY^BGP3DAR  | opt
^BGP3DAR9        | opt
^BGP3DARO        | opt
^BGP3DBPR        BGP3DP
AREA^BGP3DBPR   BGP3PARP
CALCIND^BGP3DCEI BGP3D1
CALCIND^BGP3DCI  BGP3D1,BGP3D10
^BGP3DCL         | opt
CPPL1^BGP3DCLD   BGP3PDL
$$LAST^BGP3DCLP  BGP3DCLD
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Routine	is Invoked by:
CPPL1^BGP3DCLP	BGP3DP
^BGP3DEL	opt
^BGP3DELA	opt
^BGP3DELP	BGP3DEL
PRINT1^BGP3DELP	BGP3PHEL
^BGP3DEMO	opt
EN^BGP3DESI	BGP3DEL
EN^BGP3DESL	BGP3DEL
PT^BGP3DESL	BGP3DEL , BGP3DELA
RT^BGP3DESL	BGP3DEL
^BGP3DGPA	opt
^BGP3DGPU	opt
ENDDATE^BGP3DGPU	BGP3DAP , BGP3DL , BGP3DPP
^BGP3DH	BGP3DBPR , BGP3DP , BGP3DPEP
\$\$USR^BGP3DH	BGP3DH1
AREACP^BGP3DH	BGP3DBPR , BGP3PARP , BGP3PARQ , BGP3PPEL
ENDTIME^BGP3DH	BGP3DH1
EOP^BGP3DH	BGP3LSTF , BGP3ULF
HDR^BGP3DH	BGP3DH1 , BGP3DH2
MD^BGP3DH	BGP3DH1
PD^BGP3DH	BGP3DH1
PEDCP^BGP3DH	BGP3DH1
AHDR^BGP3DH1	BGP3DH , BGP3DH2
ALLHDR^BGP3DH1	BGP3DH
AREACP^BGP3DH1	BGP3DBPR , BGP3DH
COMHDR^BGP3DH1	BGP3DH
GPRAHDRS^BGP3DH1	BGP3DH
GPUPPHDR^BGP3DH1	BGP3DH
ONMHDR^BGP3DH1	BGP3DH
PEHDR^BGP3DH1	BGP3DH
PPHDR^BGP3DH1	BGP3DH
DASH^BGP3DH2	BGP3DH
DASHHDRA^BGP3DH2	BGP3DH1
GPRAHDRA^BGP3DH2	BGP3DH1
ONMHDRA^BGP3DH2	BGP3DH1
^BGP3DICR	opt
^BGP3DL	opt
AI^BGP3DL	BGP3GALL , BGP3GCOM , BGP3GPP
II^BGP3DL	BGP3GALL , BGP3GCOM , BGP3GPP
PI^BGP3DL	BGP3GALL , BGP3GCOM , BGP3GPP
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
ONM^BGP3DMT	opt
^BGP3DNDB	opt

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Routine	is Invoked by:
^BGP3DNE	opt
PRINT^BGP3DNE	BGP3DNE
PROC^BGP3DNE	BGP3DNE
^BGP3DNG	opt
\$\$CTR^BGP3DNG	BGP3AUEX

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^BGP3DNG9          | opt
^BGP3DNGP         | opt
^BGP3DNGS         | opt
^BGP3DON          | opt
^BGP3DP           BGP3DA, BGP3DAP, BGP3DCL, BGP3DG, BGP3DGPU, BGP3DL, BGP3DNDB
                  BGP3DNG, BGP3DNG9, BGP3DNGP, BGP3DNGS, BGP3DON, BGP3DPP
                  BGP3DSTM, BGP3NPL
PRINT1^BGP3DP     BGP3PARP, BGP3PARQ
SETEXCEL^BGP3DP   BGP3AU1A, BGP3PARP, BGP3PARQ
W^BGP3DP          BGP3DBPR, BGP3DCLP, BGP3DH, BGP3DH1, BGP3DH2, BGP3DP, BGP3DP1C
                  BGP3DP1H, BGP3DP1I, BGP3DP1J, BGP3DP1K, BGP3DP1L, BGP3DP1M
                  BGP3DP1N, BGP3DPH, BGP3DS, BGP3DSP, BGP3DSPD, BGP3DSPN
                  BGP3DSPO, BGP3DSTM, BGP3NPLP, BGP3SDP, BGP3SDPD, BGP3SDPN
                  BGP3SDPO
WTITLE^BGP3DP    BGP3DS, BGP3NPLP
PI^BGP3DP1        BGP3DP2
I1AGE^BGP3DP11    BGP3DP1C
I1AGE^BGP3DP12    BGP3DP1
I1AGE^BGP3DP13    BGP3DP1
I1AGE^BGP3DP14    BGP3DP1
I1AGE^BGP3DP19    BGP3DP1
$$SB^BGP3DP1C    BGP3DP1E
$$V^BGP3DP1C     BGP3DBPR, BGP3DP11, BGP3DP12, BGP3DP13, BGP3DP14, BGP3DP19
                  BGP3DP1C, BGP3DP1H, BGP3DP1L, BGP3DP1M, BGP3DP1N, BGP3DP2
                  BGP3DP3, BGP3DP4, BGP3DP5, BGP3DP50, BGP3DP51, BGP3DP6
                  BGP3DP60, BGP3DP7, BGP3DP8, BGP3PD19, BGP3PDL0, BGP3PDL1
                  BGP3PDL2, BGP3PDL3, BGP3PDL4
                  BGP3PDL5, BGP3PDL7, BGP3PDL8, BGP3PDL9, BGP3PDLA, BGP3PDLB
                  BGP3PDL, BGP3PDLT, BGP3PDPA, BGP3PDPB
GPRANT1^BGP3DP1C BGP3DP19, BGP3DP19
I1AGE^BGP3DP1C   BGP3DP1
PI^BGP3DP1C     BGP3DP1, BGP3DP2, BGP3DP3, BGP3DP4, BGP3DP5, BGP3DP6
PI1^BGP3DP1C    BGP3DP4, BGP3DP5
SETEXA^BGP3DP1C  BGP3DP1H, BGP3DP2, BGP3DP3, BGP3DP7, BGP3PDL1, BGP3PDL2
                  BGP3PDL3
SETN^BGP3DP1C   BGP3DP2, BGP3DP3, BGP3DP7, BGP3PDL1, BGP3PDL2, BGP3PDL3
SETN1^BGP3DP1C  BGP3DP1H
GPRANT3^BGP3DP1D BGP3DP1C
ONM1^BGP3DP1D   BGP3DP1C
$$CHECK^BGP3DP1E BGP3DP1C, BGP3DP2, BGP3DP3, BGP3PDL1, BGP3PDL2, BGP3PDL3
SETDEV^BGP3DP1E BGP3DP1C
ONN4^BGP3DP1F   BGP3DP1D
^BGP3DP1H        BGP3PDL1
AH^BGP3DP1H     BGP3DP1I, BGP3DP1K
I1AGE^BGP3DP1H   BGP3DP1
BL^BGP3DP1I     BGP3DP1J
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Routine	is Invoked by:
PR^BGP3DP1I	BGP3DP1J
SNDPG^BGP3DP1I	BGP3DP1H
I1AGEP^BGP3DP1J	BGP3DP1H
BL^BGP3DP1K	BGP3DP1I
^BGP3DP1L	BGP3DP1, BGP3PDL1
^BGP3DP1M	BGP3DP1, BGP3PDL1
^BGP3DP1N	BGP3DP1, BGP3PDL1
PI1^BGP3DP2	BGP3DP1C
SETSUM^BGP3DP2	BGP3PDL2
I1AGEP^BGP3DP50	BGP3DP5, BGP3DP51
I1AGEP^BGP3DP60	BGP3DP6
I1AGE^BGP3DP8	BGP3DP1

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^BGP3DPA      | opt
COVPAGE^BGP3DPA | opt
PROC^BGP3DPA   BGP3DPA , BGP3GFOR
$$TITLE2^BGP3DPA1 BGP3DPA1
ISS^BGP3DPA1   BGP3D1
$$EYE^BGP3DPA4 BGP3DPA1
^BGP3DPA9      | opt
PROC^BGP3DPA9   BGP3DPA9 , BGP3GFO9
^BGP3DPAP     | opt
PRINT^BGP3DPAW BGP3DPA , BGP3DPA9
^BGP3DPE      | opt
GETDATES^BGP3DPE BGP3DPEA
PP^BGP3DPE     | opt
^BGP3DPE1      BGP3DPE , BGP3GPED
$$EDUALLOW^BGP3DPE1 BGP3DPE2
5^BGP3DPE2     BGP3DPE1
6^BGP3DPE2     BGP3DPE1
7^BGP3DPE2     BGP3DPE1
SET73^BGP3DPE3 BGP3DPE2
SET74^BGP3DPE3 BGP3DPE2
SET75^BGP3DPE3 BGP3DPE2
^BGP3DPEA     | opt
^BGP3DPED     BGP3PPEL
$$V^BGP3DPED   BGP3DPEF
DEL^BGP3DPED   BGP3DPEP
S^BGP3DPED    BGP3DPEF
SETN^BGP3DPED  BGP3DPEF
^BGP3DPEE     BGP3DPED
7^BGP3DPEF    BGP3DPED
^BGP3DPEL     BGP3DPEP
^BGP3DPEP     BGP3DPE
$$C^BGP3DPEP   BGP3DPEQ
$$V^BGP3DPEP   BGP3DPEQ
HEADER^BGP3DPEP BGP3DPEQ
PRINT1^BGP3DPEP BGP3PPEL
SETN^BGP3DPEP  BGP3DPEQ
7^BGP3DPEQ    BGP3DPEP
SETNM^BGP3DPEQ BGP3DPEF , BGP3DPEQ
H1^BGP3DPH    BGP3DP1 , BGP3DP1C , BGP3DP2 , BGP3DP4 , BGP3DP5 , BGP3DP6
                           BGP3DPEP , BGP3DPEQ , BGP3ELP1
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Routine	is Invoked by:
H10^BGP3DPH	BGP3DP14
H2^BGP3DPH	BGP3DP1C , BGP3DPEP , BGP3DPEQ , BGP3ELP1
H3^BGP3DPH	BGP3DP11
H4^BGP3DPH	BGP3DP12 , BGP3DP13
H9^BGP3DPH	BGP3DP19
HEADER^BGP3DPH	BGP3DBPR , BGP3DELP , BGP3DP , BGP3DP1 , BGP3DP11 , BGP3DP12 BGP3DP13 , BGP3DP14 , BGP3DP19 , BGP3DP1C , BGP3DP1H , BGP3DP1I BGP3DP1J , BGP3DP1K , BGP3DP1L , BGP3DP1M , BGP3DP1N , BGP3DP2 BGP3DP3 , BGP3DP4 , BGP3DP41 , BGP3DP5 , BGP3DP50 , BGP3DP51 BGP3DP6 , BGP3DP60 , BGP3DP8 BGP3DPEL , BGP3DPEP , BGP3DS , BGP3DSP , BGP3DSPD , BGP3DSPN BGP3DSPO , BGP3DSTM , BGP3EL10 , BGP3EL11 , BGP3EL12 , BGP3EL13 BGP3EL14 , BGP3EL15 , BGP3EL16 , BGP3EL17 , BGP3EL18 , BGP3EL19 BGP3EL1A , BGP3EL1B , BGP3EL1C , BGP3EL1D , BGP3EL1E , BGP3EL1F BGP3EL1G , BGP3EL1H BGP3EL1I , BGP3EL1J , BGP3EL1K , BGP3EL1L , BGP3EL1M , BGP3EL1N BGP3EL1O , BGP3EL1P , BGP3EL1Q , BGP3EL1R , BGP3EL1S , BGP3EL1T BGP3ELP1 , BGP3ELS , BGP3PDLT , BGP3SDP , BGP3SDPD , BGP3SDPN

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BGP3SDPO
HPA^BGP3DPH BGP3PDLT
^BGP3DPP | opt
^BGP3DS BGP3DP
EN^BGP3DSI BGP3DAP , BGP3DL , BGP3DPP , BGP3DSTM , BGP3NPL
EN^BGP3DSL BGP3DAP , BGP3DL , BGP3DPP
PT^BGP3DSL BGP3DA , BGP3DADB , BGP3DAP , BGP3DAR , BGP3DAR9 , BGP3DARA
BGP3DARH , BGP3DARO , BGP3DCL , BGP3DG , BGP3DGPA , BGP3DGPU
BGP3DL , BGP3DNDB , BGP3DNG , BGP3DNG9 , BGP3DNGP , BGP3DNGS
BGP3DON , BGP3DPP , BGP3DSTM , BGP3NPL
RT^BGP3DSL BGP3DAP , BGP3DCL , BGP3DL , BGP3DPP , BGP3DSTM , BGP3NPL
^BGP3DSP BGP3DP
^BGP3DSPD BGP3DP
^BGP3DSPN BGP3DP
^BGP3DSP0 BGP3DP
^BGP3DSTM | opt
CT^BGP3DSTM BGP3DP , BGP3PDL
$$CPT^BGP3DU BGP3C12 , BGP3CU2 , BGP3CU4 , BGP3D2 , BGP3D21 , BGP3D211 , BGP3D22
BGP3D24 , BGP3D3 , BGP3D31 , BGP3D37 , BGP3D4 , BGP3D42 , BGP3D5
BGP3D53 , BGP3D61 , BGP3D62 , BGP3D63 , BGP3D64 , BGP3D7 , BGP3D71
BGP3D711 , BGP3D72 , BGP3D74 , BGP3D83 , BGP3D84 , BGP3D861
BGP3D87 , BGP3D88 , BGP3D9
BGP3DPA4 , BGP3EL4
$$CPTI^BGP3DU BGP3C11 , BGP3C12 , BGP3C13 , BGP3C3X , BGP3CON1 , BGP3CP2 , BGP3CP4
BGP3CU1 , BGP3CU2 , BGP3CU3 , BGP3D2 , BGP3D21 , BGP3D22 , BGP3D25
BGP3D71 , BGP3D711 , BGP3D72 , BGP3D721 , BGP3D724 , BGP3D73
BGP3D731 , BGP3D732 , BGP3D75 , BGP3D8 , BGP3D811 , BGP3D82
BGP3D84 , BGP3D861
BGP3D864 , BGP3D9 , BGP3EL2
$$LASTITEM^BGP3DU BGP3D25 , BGP3D5
$$PLTAX^BGP3DU BGP3D3 , BGP3D33 , BGP3D35 , BGP3D37 , BGP3D811
$$RAD^BGP3DU BGP3D42 , BGP3D61 , BGP3EL4
$$TRAN^BGP3DU BGP3C12 , BGP3CU2 , BGP3D2 , BGP3D21 , BGP3D211 , BGP3D22 , BGP3D3
BGP3D31 , BGP3D37 , BGP3D4 , BGP3D42 , BGP3D53 , BGP3D61 , BGP3D62
BGP3D63 , BGP3D64 , BGP3D7 , BGP3D72 , BGP3D83 , BGP3D84 , BGP3D861
BGP3D88 , BGP3DPA4 , BGP3EL4
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Routine	is Invoked by:
\$\$TRANI^BGP3DU	BGP3C11 , BGP3C12 , BGP3C13 , BGP3C3X , BGP3CON1 , BGP3CU1 , BGP3CU2 BGP3CU3 , BGP3D2 , BGP3D21 , BGP3D711 , BGP3D72 , BGP3D721 BGP3D724 , BGP3D73 , BGP3D731 , BGP3D732 , BGP3D75 , BGP3D8 BGP3D811 , BGP3D82 , BGP3D861 , BGP3D864 , BGP3D9 , BGP3EL2 BGP3D3 , BGP3D4
\$\$WH^BGP3DU	BGP3AUEX , BGP3AUUL , BGP3DAP , BGP3DCL , BGP3DEL , BGP3DGPU BGP3DL , BGP3DNDB , BGP3DNE , BGP3DNG , BGP3DNGP , BGP3DNGS BGP3DON , BGP3DPA , BGP3DPA9 , BGP3DPE , BGP3DPP , BGP3DSI BGP3DSTM , BGP3NPL
I1AGE^BGP3EL10	BGP3ELP1
I1AGE^BGP3EL11	BGP3ELP1
H3^BGP3EL12	BGP3EL13
I1AGE^BGP3EL12	BGP3ELP1
I1AGE^BGP3EL13	BGP3ELP1
I1AGE^BGP3EL14	BGP3ELP1
I1AGE^BGP3EL15	BGP3ELP1
I1AGE^BGP3EL16	BGP3ELP1
I1AGE^BGP3EL17	BGP3ELP1
I1AGE^BGP3EL18	BGP3ELP1
I1AGE^BGP3EL19	BGP3ELP1
I1AGE^BGP3EL1A	BGP3ELP1
I1AGE^BGP3EL1B	BGP3ELP1

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I1AGE^BGP3EL1C      BGP3ELP1
I1AGE^BGP3EL1D      BGP3ELP1
I1AGE^BGP3EL1E      BGP3ELP1
I1AGE^BGP3EL1F      BGP3ELP1
I1AGE^BGP3EL1G      BGP3ELP1
I1AGE^BGP3EL1H      BGP3ELP1
I1AGE^BGP3EL1I      BGP3ELP1
I1AGE^BGP3EL1J      BGP3ELP1
I1AGE^BGP3EL1K      BGP3ELP1
IELDPHA^BGP3EL1L    BGP3ELP1
I1AGE^BGP3EL1M      BGP3ELP1
I1AGE^BGP3EL1N      BGP3ELP1
I1AGE^BGP3EL1O      BGP3ELP1
H3^BGP3EL1P         BGP3EL1Q, BGP3EL1R
I1AGE^BGP3EL1P      BGP3ELP1
^BGP3EL1Q           BGP3EL1P
^BGP3EL1R           BGP3EL1Q
^BGP3EL1T           BGP3ELP1
$$FRACTURE^BGP3EL3  BGP3D22
IELDASA^BGP3EL31   BGP3EL3
IELDFSA^BGP3EL31   BGP3EL3
IELDPHA^BGP3EL31   BGP3EL3
$$FUNCTION^BGP3EL4  BGP3EL31
$$PHNV^BGP3EL4     BGP3EL31
$$TXBMD^BGP3EL4    BGP3D22, BGP3EL3
^BGP3ELH            BGP3DELP
AREACP^BGP3ELH     BGP3PHEL
^BGP3ELHH           BGP3ELL
^BGP3ELL             BGP3DELP, BGP3PHEL
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Routine          is Invoked by:
SETN^BGP3ELL1    BGP3ELLN
$$SB^BGP3ELL2    BGP3ELL1, BGP3ELL4, BGP3ELL5, BGP3ELL6, BGP3ELL7, BGP3ELL8
                  BGP3ELL9, BGP3ELLA, BGP3ELLB, BGP3ELLC, BGP3ELLD, BGP3ELLE
                  BGP3ELLF, BGP3ELLG, BGP3ELHH, BGP3ELLI, BGP3ELLJ, BGP3ELLK
                  BGP3ELLL, BGP3ELLM, BGP3ELLN, BGP3ELLO, BGP3ELLP, BGP3ELLQ
                  BGP3ELLR, BGP3ELLS
                  BGP3ELLT, BGP3ELLU, BGP3ELLV, BGP3ELLW, BGP3ELLEX
H2^BGP3ELL2      BGP3ELL1
H3^BGP3ELL2      BGP3ELL3, BGP3ELL4, BGP3ELL5, BGP3ELL6, BGP3ELL7, BGP3ELL8
                  BGP3ELL9, BGP3ELLA, BGP3ELLB, BGP3ELLC, BGP3ELLD, BGP3ELLE
                  BGP3ELLF, BGP3ELLG, BGP3ELLI, BGP3ELLJ, BGP3ELLK, BGP3ELLL
                  BGP3ELLM, BGP3ELLP, BGP3ELLW
I1AGE^BGP3ELL2    BGP3ELL1
I1AGE^BGP3ELL3    BGP3ELL1
I1AGE^BGP3ELL4    BGP3ELL1
I1AGE^BGP3ELL5    BGP3ELL1
I1AGE^BGP3ELL6    BGP3ELL1
I1AGE^BGP3ELL7    BGP3ELL1
I1AGE^BGP3ELL8    BGP3ELL1
I1AGE^BGP3ELL9    BGP3ELL1
I1AGE^BGP3ELLA   BGP3ELL1
I1AGE^BGP3ELLB   BGP3ELL1
I1AGE^BGP3ELLC   BGP3ELL1
I1AGE^BGP3ELLD   BGP3ELL1
I1AGE^BGP3ELLE   BGP3ELL1
I1AGE^BGP3ELLF   BGP3ELL1
I1AGE^BGP3ELLG   BGP3ELL1
I1AGE^BGP3ELHH   BGP3ELL1
I1AGE^BGP3ELLI   BGP3ELL1

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I1AGE^BGP3ELLJ	BGP3ELL1
I1AGE^BGP3ELLK	BGP3ELL1
I1AGE^BGP3ELLL	BGP3ELL1
I1AGE^BGP3ELLM	BGP3ELL1
I1ELDPHA^BGP3ELLN	BGP3ELL1
I1AGE^BGP3ELLO	BGP3ELL1
I1AGE^BGP3ELLP	BGP3ELL1
I1AGEP^BGP3ELLQ	BGP3ELL3
I1AGE^BGP3ELLR	BGP3ELL1
I1AGE^BGP3ELLS	BGP3ELL1
I1AGEP^BGP3ELLT	BGP3ELLS
^BGP3ELLU	BGP3ELLT
BL^BGP3ELLV	BGP3ELLJ
I1AGE^BGP3ELLX	BGP3ELL1
SETN^BGP3ELP1	BGP3EL1L
^BGP3ELS	BGP3DELP
^BGP3ELSL	BGP3ELL
W^BGP3EOH	BGP3DH
GETIEN^BGP3EUTL	BGP3GUPL, BGP3ULF
GS^BGP3EUTL	BGP3DEL, BGP3GELD
REPORT^BGP3EUTL	BGP3DEL, BGP3GELD
STMP^BGP3EUTL	BGP3DCEI

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Routine	is Invoked by:
EP^BGP3GACW	BGP3GRA
EP^BGP3GADB	BGP3GRB
EP^BGP3GAEL	BGP3GRA
EP^BGP3GAG9	BGP3GRA
EP^BGP3GAGP	BGP3GRA
EP^BGP3GAGS	BGP3GRA
EP^BGP3GAHE	BGP3GRA
EP^BGP3GALL	BGP3GR
EP^BGP3GAON	BGP3GRA
EP^BGP3GAPE	BGP3GRA
EP^BGP3GAPU	BGP3GRA
EP^BGP3GCMP	BGP3GR2
EP^BGP3GCMS	BGP3GR
EP^BGP3GCOM	BGP3GR
EP^BGP3GDON	BGP3GRA
EP^BGP3GDSH	BGP3GR2
EP^BGP3GELD	BGP3GR1
EP^BGP3GFO9	BGP3GRB
EP^BGP3GFOR	BGP3GRB
EP^BGP3GGPU	BGP3GR
EP^BGP3GLHW	BGP3GR2
EP^BGP3GLST	BGP3GU
EP^BGP3GLTX	BGP3GU
EP^BGP3GMTX	BGP3GU
EP^BGP3GMUE	BGP3GM
EP^BGP3GMUH	BGP3GM
EP^BGP3GNPL	BGP3GR, BGP3GRA
EP^BGP3GNST	BGP3GR
EP^BGP3GNT9	BGP3GR1
EP^BGP3GNTL	BGP3GR
EP^BGP3GNTP	BGP3GR1
EPSUM^BGP3GNTS	BGP3GR1
EP^BGP3GNXP	BGP3GR2
EP^BGP3GPED	BGP3GR2
EP^BGP3GPP	BGP3GR
CATSTR^BGP3GR	BGP3GR1, BGP3GRA

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ELD^BGP3GR1          BGP3GR
CATSTR^BGP3GU         BGP3GRB
EP^BGP3GUPL          BGP3GU
  | opt
  | opt
  | opt
NONNPL^BGP3NPL        BGP3DP , BGP3PDL
NPL1^BGP3NPLP         BGP3AU1A , BGP3DADB , BGP3DAR , BGP3DAR9 , BGP3DARA , BGP3DARH
PRINT^BGP3PARP        BGP3DGPA
PRINT^BGP3PARQ        BGP3DARO
  | opt
  | opt
I1AGE^BGP3PD19        BGP3PDL1
ALLHDR^BGP3PDH1       BGP3PDLH
COMHDR^BGP3PDH1       BGP3PDLH
DENOMHDR^BGP3PDH1     BGP3PDLH
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Routine is Invoked by:

GPRAHDRS^BGP3PDH1	BGP3PDLH
PEDCP^BGP3PDH1	BGP3PDLH
PEHDR^BGP3PDH1	BGP3PDLH
PPHDR^BGP3PDH1	BGP3PDLH
HEADER^BGP3PDL	BGP3PDLD , BGP3PDLN , BGP3PDLO
SAVEDEL^BGP3PDL	BGP3DBPR , BGP3DP , BGP3PARP , BGP3PARQ
\$\$SB^BGP3PDL1	BGP3D23 , BGP3D26 , BGP3D6 , BGP3EL3
H1^BGP3PDL1	BGP3DPED , BGP3DPEF , BGP3PDL0 , BGP3PDL2 , BGP3PDL3 , BGP3PDL4 BGP3PDL6 , BGP3PDL7
H2^BGP3PDL1	BGP3DPED , BGP3DPEF
PI^BGP3PDL1	BGP3PDL0 , BGP3PDL2 , BGP3PDL3 , BGP3PDL4 , BGP3PDL6 , BGP3PDL7
PI1^BGP3PDL1	BGP3PDL4 , BGP3PDL7
SETN^BGP3PDL1	BGP3PDL0
PI1^BGP3PDL2	BGP3PDL1
I1AGEP^BGP3PDL5	BGP3PDL0
I1AGEP^BGP3PDL8	BGP3PDL7
I1AGE^BGP3PDL9	BGP3PDL1
I1AGE^BGP3PDLA	BGP3PDL1
I1AGE^BGP3PDLB	BGP3PDL1
DEVSUM^BGP3PDLD	BGP3PDL
SDP^BGP3PDLD	BGP3PDL
^BGP3PDLH	BGP3DPED , BGP3PDL
^BGP3PDLL	BGP3PDL1
NONSUM^BGP3PDLN	BGP3PDL
SDP^BGP3PDLN	BGP3PDL
OTHSUM^BGP3PDLO	BGP3PDL
^BGP3PDLS	BGP3PDL
I1AGE^BGP3PDLT	BGP3DP1
I1AGE^BGP3PDM1	BGP3PDL6
I1AGE^BGP3PDPA	BGP3PDL1
I1AGE^BGP3PDPB	BGP3PDL1
EN^BGP3PESI	BGP3DPE
EN^BGP3PESL	BGP3DPE
PT^BGP3PESL	BGP3DPE , BGP3DPEA
RT^BGP3PESL	BGP3DPE
PRINT^BGP3PHEL	BGP3DELA
DRUGS^BGP3POS1	BGP3POS
LAB^BGP3POS1	BGP3POS
PRE^BGP3POS2	BGP3POS
^BGP3PPEL	BGP3DPEA
GETIEN^BGP3PUTL	BGP3GUPL , BGP3ULF
GS^BGP3PUTL	BGP3DPE , BGP3GPED
REPORT^BGP3PUTL	BGP3DPE , BGP3GPED

ACEI^BGP3REF1	BGP3REF
ARB^BGP3REF1	BGP3REF
ASA^BGP3REF1	BGP3REF
BETA^BGP3REF1	BGP3REF
STATIN^BGP3REF1	BGP3REF
^BGP3SDP	BGP3DP
^BGP3SDPD	BGP3DP
^BGP3SDPN	BGP3DP
***** Cross Reference of all Routines *****	OCT 25, 2012@11:26:04 page 228
Routine	is Invoked by:
^BGP3SDPO	BGP3DP
TAXCHK^BGP3TXCH	BGP3DA, BGP3DG
^BGP3ULF	opt
\$\$D^BGP3UTL	BGP3AU1A, BGP3DAR, BGP3DAR9, BGP3DARO, BGP3DNE, BGP3GAG9 BGP3GAGP, BGP3GAON, BGP3GLHW, BGP3GNXP
\$\$DATE^BGP3UTL	BGP3ALG1, BGP3ASL, BGP3ASL1, BGP3C11, BGP3C12, BGP3C13 BGP3C2X, BGP3C31, BGP3C3X, BGP3CON1, BGP3CP, BGP3CP2, BGP3CP3 BGP3CP4, BGP3CPU, BGP3CPU2, BGP3CPU3, BGP3CPU4, BGP3CU BGP3CU1, BGP3CU2, BGP3CU3, BGP3CU4, BGP3CU5, BGP3CU6, BGP3D2 BGP3D21, BGP3D211, BGP3D22 BGP3D23, BGP3D24, BGP3D25, BGP3D26, BGP3D27, BGP3D28, BGP3D3 BGP3D31, BGP3D36, BGP3D39, BGP3D3A, BGP3D4, BGP3D41, BGP3D42 BGP3D5, BGP3D51, BGP3D52, BGP3D53, BGP3D54, BGP3D55, BGP3D5A BGP3D6, BGP3D61, BGP3D62, BGP3D63, BGP3D64, BGP3D7, BGP3D71 BGP3D713, BGP3D72 BGP3D721, BGP3D722, BGP3D723, BGP3D724, BGP3D73, BGP3D731 BGP3D732, BGP3D74, BGP3D75, BGP3D8, BGP3D81, BGP3D812, BGP3D82 BGP3D83, BGP3D84, BGP3D86, BGP3D862, BGP3D87, BGP3D88, BGP3D89 BGP3D9, BGP3D91, BGP3DCLP, BGP3DP, BGP3DPA1, BGP3DPA2 BGP3DPAP, BGP3DPAW BGP3DPE2, BGP3EL2, BGP3EL3, BGP3EL31, BGP3EL4, BGP3NPLP BGP3REF1, BGP3UTL2
\$\$EDT^BGP3UTL	BGP3DNE
\$\$LZERO^BGP3UTL	BGP3AU1A, BGP3AUEX, BGP3DAR, BGP3DAR9, BGP3DARO, BGP3DNE BGP3GAG9, BGP3GAGP, BGP3GAON
\$\$RZERO^BGP3UTL	BGP3AU1A, BGP3D2, BGP3DAR, BGP3DAR9, BGP3DARO, BGP3GACW BGP3GAG9, BGP3GAGP, BGP3GAON, BGP3GLHW
GETIEN^BGP3UTL	BGP3AUUL, BGP3GUPL, BGP3ULF
GN1^BGP3UTL	BGP3AU1A, BGP3DAR, BGP3DAR9, BGP3GAG9, BGP3GAGP, BGP3GAGS
GS^BGP3UTL	BGP3AUEX, BGP3DA, BGP3DG, BGP3DGPU, BGP3DNG, BGP3DNG9, BGP3DON BGP3GDON, BGP3GGPU, BGP3GNT9, BGP3GNTL, BGP3LHW
JRN1^BGP3UTL	BGP3D1, BGP3D10, BGP3DNE, BGP3DPA, BGP3DPA9, BGP3DPAP
ONN1^BGP3UTL	BGP3DARO, BGP3GAON
REPORT^BGP3UTL	BGP3AUEX, BGP3DA, BGP3DAP, BGP3DCL, BGP3DG, BGP3DGPU, BGP3DL BGP3DNDB, BGP3DNG, BGP3DNG9, BGP3DNGP, BGP3DNNG, BGP3DON BGP3DPP, BGP3DSTM, BGP3GALL, BGP3GCMP, BGP3GCOM, BGP3GDON BGP3GDSH, BGP3GGPU, BGP3GLHW, BGP3GNPL, BGP3GNST, BGP3GNT9 BGP3GNTL, BGP3GNTP BGP3GNTS, BGP3GPP, BGP3LHW, BGP3NPL
SETHDR^BGP3UTL	BGP3UTL3
STMP^BGP3UTL	BGP3DCI
XTMP^BGP3UTL	BGP3C1, BGP3D1, BGP3DPE1
\$\$CPTREFT^BGP3UTL1	BGP3D3, BGP3D34, BGP3D35, BGP3D37, BGP3D38, BGP3D4, BGP3D42 BGP3D61
\$\$FIRSTPRC^BGP3UTL1	BGP3EL3
\$\$LASTDX^BGP3UTL1	BGP3C1, BGP3C3, BGP3CON1, BGP3CP2, BGP3CP3, BGP3CP5, BGP3CU BGP3CU2, BGP3CU4, BGP3CU5, BGP3D21, BGP3D211, BGP3D22, BGP3D23 BGP3D24, BGP3D3, BGP3D42, BGP3D7, BGP3D71, BGP3D72, BGP3D721 BGP3D724, BGP3D731, BGP3D74, BGP3D75, BGP3D84, BGP3D9 BGP3DPA2, BGP3EL2

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        BGP3EL3 , BGP3EL4
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Routine      is Invoked by:
$LASTDXI^BGP3UTL1  BGP3C3 , BGP3CPU3 , BGP3CU2 , BGP3CU4
$LASTPRC^BGP3UTL1  BGP3C12 , BGP3C2X , BGP3CU , BGP3CU2 , BGP3CU4 , BGP3D21 , BGP3D211
                           BGP3D3 , BGP3D31 , BGP3D33 , BGP3D36 , BGP3D37 , BGP3D4 , BGP3D42
                           BGP3D5 , BGP3D55 , BGP3D61 , BGP3D62 , BGP3D63 , BGP3D64 , BGP3D7
                           BGP3D72 , BGP3D83 , BGP3D84 , BGP3D87 , BGP3D88 , BGP3DPA4 , BGP3EL4
$LASTPRCI^BGP3UTL1  BGP3C1 , BGP3CP2 , BGP3CP3 , BGP3CU4
$NMIREF^BGP3UTL1   BGP3D31 , BGP3D37
$PRCREFT^BGP3UTL1  BGP3D42 , BGP3D61
$RADREF^BGP3UTL1   BGP3D4 , BGP3D42 , BGP3D61
$REFUSAL^BGP3UTL1  BGP3D22 , BGP3D25 , BGP3D3 , BGP3D5 , BGP3D6 , BGP3D61 , BGP3D74
                           BGP3D8 , BGP3DPA4
SETPRC^BGP3UTL1    BGP3D33 , BGP3D34 , BGP3D811
$CHKDST^BGP3UTL2   BGP3GUA
$DEMOCHK^BGP3UTL2  BGP3AUEX , BGP3DAP , BGP3DCL , BGP3DEL , BGP3GPU , BGP3DL
                           BGP3DNDB , BGP3DNG , BGP3DNGP , BGP3DNGS , BGP3DON , BGP3DPA
                           BGP3DPA9 , BGP3DPE , BGP3DPP , BGP3DSTM , BGP3NPL
$GETDEDIR^BGP3UTL2 BGP3DH , BGP3DH1 , BGP3DSL , BGP3ELH , BGP3ELHH , BGP3EOH , BGP3PDH1
                           BGP3PDLH , BGP3PESL
$GETDIR^BGP3UTL2   BGP3AUEX , BGP3DADB , BGP3DAR , BGP3DAR9 , BGP3DARO , BGP3DEL
                           BGP3GPU , BGP3DL , BGP3DNDB , BGP3DNE , BGP3DNG , BGP3DNG9
                           BGP3DON , BGP3DPE , BGP3GACW , BGP3GAGP , BGP3GAGS , BGP3GDON
                           BGP3GELD , BGP3GFO9 , BGP3GFOR , BGP3GLHW , BGP3GNT9 , BGP3GNTL
                           BGP3GNTP , BGP3GNTS , BGP3GNXP
                           BGP3GPED , BGP3LHW , BGP3NPL
$RCIS^BGP3UTL2     BGP3D87
DIRCHK^BGP3UTL2    | dd90241.02
GETMEDS^BGP3UTL2   BGP3CON1 , BGP3CU2 , BGP3CU4 , BGP3D21 , BGP3D22 , BGP3D39
                           BGP3D711 , BGP3D721 , BGP3D722 , BGP3D723 , BGP3D731 , BGP3D732
                           BGP3D74 , BGP3D75 , BGP3D81 , BGP3D82 , BGP3D83 , BGP3D84 , BGP3D863
                           BGP3D864
ONN4^BGP3UTL3      BGP3UTL
GNT3^BGP3UTLC     BGP3UTL
^BGP3XTCH        | opt
TAXCHK^BGP3XTCH   BGP3DAP , BGP3DL , BGP3DPP , BGP3XTCH
^BGP3XTCN        | opt
TAXCHK^BGP3XTCN   BGP3DCL , BGP3GPU , BGP3DNDB , BGP3DNE , BGP3DNG , BGP3DNG9
                           BGP3DNGP , BGP3DNGS , BGP3DPA , BGP3DPA9 , BGP3DSTM , BGP3NPL
^BGP3XTCO        | opt
TAXCHK^BGP3XTCO   BGP3DON , BGP3NPL
^BGP3XTEL        | opt
TAXCHK^BGP3XTEL   BGP3DEL
EP^BGP3XTL       BGP3XTS
^BGP3XTV         | opt
INIT^BGP3XTV     BGP3GU
EP^BGP3XTV1      BGP3CTS , BGP3XTV
$CLASS^BGP6D82    BGP3D863
^BGP7BAN         | opt
^BGP7CL          | opt
^BGP7CTS         | opt
^BGP7CTXC        | opt
^BGP7DAP         | opt
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Routine      is Invoked by:
^BGP7DAR      | opt
^BGP7DAR8     | opt
^BGP7DCHA    | opt

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^BGP7DCL	opt
^BGP7DEL	opt
^BGP7DELA	opt
^BGP7DGPA	opt
^BGP7DGPU	opt
^BGP7DHE	opt
^BGP7DHEA	opt
^BGP7DL	opt
^BGP7DLT	opt
^BGP7DMT	opt
^BGP7DNE	opt
^BGP7DNE0	opt
^BGP7DNE1	opt
PROC^BGP7DNE1	BGP3GNXP
^BGP7DNE8	opt
^BGP7DNE9	opt
^BGP7DNG	opt
^BGP7DNG8	opt
^BGP7DPE	opt
^BGP7DPEA	opt
^BGP7DPP	opt
^BGP7DSTM	opt
^BGP7LSTF	opt
^BGP7NPL	opt
^BGP7ULF	opt
\$\$D^BGP7UTL	BGP3GNXP
\$\$DATE^BGP7UTL	BGP3CU
^BGP7XTCH	opt
^BGP7XTCN	opt
^BGP7XTEL	opt
^BGP7XTHE	opt
^BGP7XTV	opt
^BGP8BAN	opt
^BGP8CL	opt
^BGP8CTS	opt
^BGP8CTXC	opt
^BGP8DAP	opt
^BGP8DAR	opt
^BGP8DAR9	opt
^BGP8DARO	opt
^BGP8DCHA	opt
^BGP8DCL	opt
^BGP8DEL	opt
^BGP8DELA	opt
^BGP8DEMO	opt
^BGP8DGPA	opt
^BGP8DGPU	opt
^BGP8DHE	opt
***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 231	
 Routine is Invoked by:	
^BGP8DHEA	opt
^BGP8DL	opt
CMS^BGP8DLT	opt
CRS^BGP8DLT	opt
ELDER^BGP8DLT	opt
EO^BGP8DLT	opt
GPRA^BGP8DLT	opt
HEDIS^BGP8DLT	opt
ONM^BGP8DLT	opt
CMS^BGP8DMT	opt

CRS^BGP8DMT	opt
ELDER^BGP8DMT	opt
EO^BGP8DMT	opt
GPRA^BGP8DMT	opt
HEDIS^BGP8DMT	opt
ONM^BGP8DMT	opt
^BGP8DNE	opt
^BGP8DNG	opt
^BGP8DNG9	opt
^BGP8DON	opt
^BGP8DPA	opt
COVPAGE^BGP8DPA	opt
^BGP8DPA9	opt
^BGP8DPAP	opt
^BGP8DPE	opt
^BGP8DPEA	opt
^BGP8DPP	opt
^BGP8DSTM	opt
^BGP8EOA	opt
^BGP8EOD	opt
^BGP8LSTF	opt
^BGP8NPL	opt
NONNPL^BGP8NPL	opt
^BGP8ULF	opt
^BGP8XTCH	opt
^BGP8XTCN	opt
^BGP8XTCO	opt
^BGP8XTEL	opt
^BGP8XTHE	opt
^BGP8XTV	opt
^BGP9BAN	opt
^BGP9CL	opt
^BGP9CTS	opt
^BGP9CTXC	opt
^BGP9DAP	opt
^BGP9DAR	opt
SUMONLY^BGP9DAR	opt
^BGP9DAR9	opt
^BGP9DARO	opt
^BGP9DCHA	opt
^BGP9DCL	opt

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Routine	is Invoked by:
^BGP9DEL	opt
^BGP9DELA	opt
^BGP9DEMO	opt
^BGP9DGPA	opt
^BGP9DGPU	opt
^BGP9DHE	opt
^BGP9DHEA	opt
^BGP9DHW	opt
^BGP9DICR	opt
^BGP9DL	opt
CMS^BGP9DLT	opt
CRS^BGP9DLT	opt
ELDER^BGP9DLT	opt
EO^BGP9DLT	opt
GPRA^BGP9DLT	opt
HEDIS^BGP9DLT	opt
ONM^BGP9DLT	opt

CMS^BGP9DMT	opt
CRS^BGP9DMT	opt
ELDER^BGP9DMT	opt
EO^BGP9DMT	opt
GPRA^BGP9DMT	opt
HEDIS^BGP9DMT	opt
ONM^BGP9DMT	opt
^BGP9DNE	opt
^BGP9DNG	opt
^BGP9DNG9	opt
^BGP9DNGP	opt
^BGP9DNGS	opt
^BGP9DON	opt
\$\$V^BGP9DP1C	BGP3PDLL
^BGP9DPA	opt
COVPAGE^BGP9DPA	opt
^BGP9DPA9	opt
^BGP9DPAP	opt
^BGP9DPE	opt
PP^BGP9DPE	opt
^BGP9DPEA	opt
^BGP9DPP	opt
^BGP9DSTM	opt
^BGP9EOA	opt
^BGP9EOD	opt
^BGP9LSTF	opt
^BGP9NPL	opt
NONNPL^BGP9NPL	opt
^BGP9ULF	opt
^BGP9XTCH	opt
^BGP9XTCN	opt
^BGP9XTCO	opt
^BGP9XTEL	opt
^BGP9XTEO	opt
***** Cross Reference of all Routines ***** OCT 25, 2012@11:26:04 page 233	
Routine	is Invoked by:
^BGP9XTHE	opt
^BGP9XTV	opt
^BGPD	opt
^BGPDAREA	opt
^BGPDARP	opt
^BGPDTA	opt
TAXCHK^BGPDT	opt
BANNER^BGPDU	opt
^BGPDUP	opt
CATSTR^BGPGR	BGP3GRA , BGP3GRB , BGPGUA
INIT^BGPMDSI	BGP3GTA
INITH^BGPMDSI	BGP3GTA
INITM^BGPMDSI	BGP3GTA
INIT^BGPMDSL	BGP3GTA
^BGPMDUEH	opt
^BGPMDUEHD	BGP3GMUH
^BGPMDUEP	opt
^BGPMDUEPD	BGP3GMUE
GUIR^BGPXBML	BGP3GADB , BGP3GAEL , BGP3GAG9 , BGP3GAGP , BGP3GAGS , BGP3GAHE BGP3GALL , BGP3GAON , BGP3GAPE , BGP3GAPU , BGP3GCMP , BGP3GCMS BGP3GCOM , BGP3GDON , BGP3GDSH , BGP3GELD , BGP3GFO9 , BGP3GFOR BGP3GGPU , BGP3GLHW , BGP3GLTX , BGP3GMTX , BGP3GMUE , BGP3GMUH BGP3GNPL , BGP3GNST BGP3GNT9 , BGP3GNTL , BGP3GNTP , BGP3GNTS , BGP3GNXP , BGP3GPED

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BGP3GPP , BGP3GU
EN^BKMSTIDS      BGP3D24
LIST^BSDAPI2     BGP3DPA , BGP3DPA9
EN^DDIOL        BGP3AU1A , BGP3AU1D , BGP3AU1M , BGP3AU1R , BGP3AUEX , BGP3AUUL
                  BGP3AUUP , BGP3UTL2

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
NOTICE^DGSEC4    BGP3GUA , BGPGP

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
OWNREC^DGSEC4    BGP3GUA , BGPGP

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
SENS^DGSEC4      BGP3GUA , BGPGP
^DIC             BGP31POS , BGP3AUEX , BGP3CL , BGP3CTL , BGP3DA , BGP3DAP , BGP3DCL
                  BGP3DEL , BGP3DEMO , BGP3DG , BGP3DGPU , BGP3DL , BGP3DNDB , BGP3DNE
                  BGP3DNG , BGP3DNG9 , BGP3DNGP , BGP3DNGS , BGP3DON , BGP3DPA
                  BGP3DPA9 , BGP3DPAP , BGP3DPE , BGP3DPP , BGP3DSTM , BGP3ETL
                  BGP3EUTL , BGP3GNXP
                  BGP3NPL , BGP3P1 , BGP3P3 , BGP3POS , BGP3POS1 , BGP3PUTL , BGP3UTL
                  BGP3XTL , |dd90241.0111 , |dd90241.02 , |dd90241.04
FIND^DIC         BGP3GUA
IX^DIC          BGP31POS , BGP3P1 , BGP3P3 , BGP3POS
LIST^DIC         BGP3GUA
FILE^DICN       BGP3AU1R , BGP3AUEX , BGP3AUUL , BGP3AUUP , BGP3CTL , BGP3DPA
                  BGP3DPA9 , BGP3DPAP , BGP3ETL , BGP3GACW , BGP3GADB , BGP3GAEL
                  BGP3GAG9 , BGP3GAGP , BGP3GAGS , BGP3GAHE , BGP3GALL , BGP3GAON
                  BGP3GAPE , BGP3GAPU , BGP3GCMP , BGP3GCMS , BGP3GCOM , BGP3GDON
                  BGP3GDSH , BGP3GELD

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Routine           is Invoked by:
FILE^DICN        BGP3GFO9 , BGP3GFOR , BGP3GGPU , BGP3GLHW , BGP3GLST , BGP3GLTX
                  BGP3GMTX , BGP3GMUE , BGP3GMUH , BGP3GNPL , BGP3GNST , BGP3GNT9
                  BGP3GNTL , BGP3GNTP , BGP3GNTS , BGP3GNXP , BGP3GPED , BGP3GPP
                  BGP3GRB , BGP3GUPL , BGP3LHW , BGP3ULF , BGP3XTL
                  |dd90241.04 , |dd90245.09 , |dd90550.0115 , |dd90550.1514
^DICR            BGP3AU1R , BGP3AUEX , BGP3AUUL , BGP3AUUP , BGP3CTL , BGP3DEMO
                  BGP3DPA , BGP3DPA9 , BGP3DPAP , BGP3DSTM , BGP3ETL , BGP3GACW
                  BGP3GADB , BGP3GAEL , BGP3GAG9 , BGP3GAGP , BGP3GAGS , BGP3GAHE
                  BGP3GALL , BGP3GAON , BGP3GAPE , BGP3GAPU , BGP3GCMP , BGP3GCMS
                  BGP3GCOM , BGP3GDON
                  BGP3GDSH , BGP3GELD , BGP3GFO9 , BGP3GFOR , BGP3GGPU , BGP3GLHW
                  BGP3GLST , BGP3GLTX , BGP3GMTX , BGP3GMUE , BGP3GMUH , BGP3GNPL
                  BGP3GNST , BGP3GNT9 , BGP3GNTL , BGP3GNTP , BGP3GNTS , BGP3GNXP
                  BGP3GPED , BGP3GPP , BGP3LHW , BGP3POS1 , BGP3XTL
FILE^DIE         BGP3GU , BGP3GUA
UPDATE^DIE       BGP3GU , BGP3GUA
^DIK             BGP31POS , BGP3AUUL , BGP3AUUP , BGP3DA , BGP3DAP , BGP3DCL
                  BGP3DEL , BGP3DG , BGP3DGPU , BGP3DL , BGP3DNDB , BGP3DNE , BGP3DNG
                  BGP3DNG9 , BGP3DNGP , BGP3DNGS , BGP3DON , BGP3DPA , BGP3DPA9
                  BGP3DPE , BGP3DPP , BGP3DSTM , BGP3GU , BGP3GUA , BGP3GUPL , BGP3NPL
                  BGP3P1 , BGP3P3 , BGP3POS
                  BGP3POS1 , BGP3POS2 , BGP3ULF , BGP3GUA
IX1^DIK          BGP31POS , BGP3AUUL , BGP3DPA , BGP3DPA9 , BGP3DPAP , BGP3DSTM
                  BGP3GUPL , BGP3POS , BGP3POS1 , BGP3ULF
^DIM             |dd90241.551101 , |dd90550.01 , |dd90550.02 , |dd90550.06
                  |dd90550.09 , |dd90551.02 , |dd90551.06
$$GET1^DIQ       BGP3GU , BGP3GUA , BGPGP , BPGPTA , BGP3GUA
^DIR             BGP3ASL , BGP3AU1R , BGP3AUEX , BGP3AUUL , BGP3AUUP , BGP3CL
                  BGP3CP , BGP3CPU , BGP3CSI , BGP3CSII , BGP3CTL , BGP3CTS , BGP3CTXC

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BGP3CU , BGP3DA , BGP3DADB , BGP3DAP , BGP3DAR , BGP3DAR9 , BGP3DARA
BGP3DARH , BGP3DARO , BGP3DBPR , BGP3DCL , BGP3DCLP , BGP3DEL
BGP3DELA , BGP3DELP
BGP3DEMO , BGP3DESI , BGP3DESL , BGP3DG , BGP3DGPA , BGP3DGPU
BGP3DH , BGP3DH1 , BGP3DHSL , BGP3DICR , BGP3DL , BGP3DLT , BGP3DMT
BGP3DNDB , BGP3DNE , BGP3DNG , BGP3DNG9 , BGP3DNGP , BGP3DNGS
BGP3DON , BGP3DP , BGP3DPA , BGP3DPA9 , BGP3DPAP , BGP3DPAW
BGP3DPE , BGP3DPEA , BGP3DPEL
BGP3DPEP , BGP3DPH , BGP3DPP , BGP3DPSI , BGP3DS , BGP3DSI , BGP3DSL
BGP3DSTM , BGP3DU , BGP3ELH , BGP3ELHH , BGP3ELS , BGP3ELSL
BGP3EOH , BGP3ETL , BGP3LSTF , BGP3NPL , BGP3NPLP , BGP3PDLS
BGP3PESI , BGP3PESL , BGP3TXCH , BGP3ULF , BGP3UTL2 , BGP3XTCH
BGP3XTCN , BGP3XTCO , BGP3XTEL
BGP3XTEO , BGP3XTHE , BGP3XTL , BGP3XTS , BGP3XTV
BGP3DBPR , BGP3DELP , BGP3DP , BGP3DPAW , BGP3DPEL , BGP3DPEP
BGP3DS , BGP3ELL , BGP3ELS

^DIWP

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$CODEN^ICDCODE      BGP3D51 , BGP3DU , BGP3UTL1

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$ICDDX^ICDCODE      BGP3ALG1 , BGP3C11 , BGP3C12 , BGP3C13 , BGP3C2X , BGP3C3X , BGP3CPU
BGP3CPU2 , BGP3CPU3 , BGP3CPU4 , BGP3CU , BGP3CU1 , BGP3CU2
BGP3D23 , BGP3D24 , BGP3D25 , BGP3D41 , BGP3D5 , BGP3D55 , BGP3D5A
BGP3D6 , BGP3D7 , BGP3D71 , BGP3D711 , BGP3D72 , BGP3D722 , BGP3D723
BGP3D732 , BGP3D74

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Routine           is Invoked by:

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$ICDDX^ICDCODE      BGP3D8 , BGP3D82 , BGP3D83 , BGP3D84 , BGP3D862 , BGP3DPA2
BGP3DPE1 , BGP3UTL1

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$ICDOP^ICDCODE      BGP3C11 , BGP3C2X , BGP3C3X , BGP3CU , BGP3CU1 , BGP3CU3 , BGP3UTL1

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$CODEN^ICPTCOD      BGP3C11 , BGP3C12 , BGP3C13 , BGP3C3X , BGP3CON1 , BGP3CP2 , BGP3CP4
BGP3CU1 , BGP3CU2 , BGP3CU3 , BGP3D2 , BGP3D211 , BGP3D22 , BGP3D25
BGP3D33 , BGP3D34 , BGP3D35 , BGP3D36 , BGP3D37 , BGP3D61 , BGP3D71
BGP3D711 , BGP3D72 , BGP3D721 , BGP3D724 , BGP3D73 , BGP3D731
BGP3D732 , BGP3D75
BGP3D8 , BGP3D811 , BGP3D82 , BGP3D84 , BGP3D86 , BGP3D861
BGP3D864 , BGP3D9 , BGP3EL2

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$CPT^ICPTCOD      BGP3C11 , BGP3C2X , BGP3C31 , BGP3C3X , BGP3CPU2 , BGP3CPU4 , BGP3CU
BGP3CU1 , BGP3CU3 , BGP3D22 , BGP3D33 , BGP3D34 , BGP3D35 , BGP3D36
BGP3D37 , BGP3D38 , BGP3D3A , BGP3D4 , BGP3D811 , BGP3D86 , BGP3D91
BGP3DPA2 , BGP3DPE1 , BGP3DU , BGP3EL3
EN^VALM          BGP3ASL , BGP3CSI , BGP3CSII , BGP3CTL , BGP3CTS , BGP3DEMO
BGP3DESI , BGP3DESL , BGP3DHSL , BGP3DPSI , BGP3DSI , BGP3DSL
BGP3ETL , BGP3PESI , BGP3PESL , BGP3XTL , BGP3XTS , BGP3XTV
BGP3XTV1
TERM^VALM0        BGP3ASL , BGP3CSI , BGP3CSII , BGP3CTL , BGP3CTS , BGP3DEMO
BGP3DESI , BGP3DESL , BGP3DHSL , BGP3DNGP , BGP3DNGS , BGP3DPA
BGP3DPA9 , BGP3DPSI , BGP3DSI , BGP3DSL , BGP3ETL , BGP3NPL
BGP3PESI , BGP3PESL , BGP3XTL , BGP3XTS , BGP3XTV , BGP3XTV1
CLEAR^VALM1       BGP3ASL , BGP3CSI , BGP3CSII , BGP3CTL , BGP3CTS , BGP3DEMO
BGP3DESI , BGP3DESL , BGP3DHSL , BGP3DPSI , BGP3DSI , BGP3DSL

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FULL^VALM1	BGP3ETL, BGP3PESI, BGP3PESL, BGP3XTL, BGP3XTS, BGP3XTV BGP3XTV1 BGP3ASL, BGP3CSI, BGP3CSII, BGP3CTL, BGP3CTS, BGP3DEMO BGP3DESI, BGP3DESL, BGP3DHSL, BGP3DPSI, BGP3DSI, BGP3DSL BGP3ETL, BGP3PESI, BGP3PESL, BGP3XTL, BGP3XTS, BGP3XTV BGP3XTV1
^XBDBQUE	BGP3CTXC, BGP3DA, BGP3DADB, BGP3DAP, BGP3DAR, BGP3DAR9 BGP3DARO, BGP3DCL, BGP3DEL, BGP3DELA, BGP3DG, BGP3DGPA BGP3DGPU, BGP3DL, BGP3DNDB, BGP3DNG, BGP3DNG9, BGP3DNGP BGP3DNGS, BGP3DON, BGP3DPAP, BGP3DPE, BGP3DPEA, BGP3DPP BGP3DSTM, BGP3NPL, BGP3TXCH, BGP3XTCN BGP3XTCO, BGP3XTEL, BGP3XTEO, BGP3XTHE
\$\$VAL^XBDIQ1	BGP3ALG1, BGP3AU1M, BGP3AUEX, BGP3AUP, BGP3C11, BGP3C12 BGP3C13, BGP3C2X, BGP3C31, BGP3C3X, BGP3CON1, BGP3CP, BGP3CP2 BGP3CP3, BGP3CP4, BGP3CPU, BGP3CPU2, BGP3CPU3, BGP3CPU4 BGP3CTL, BGP3CTS, BGP3CU, BGP3CU1, BGP3CU2, BGP3CU3, BGP3CU4 BGP3CU5, BGP3CU6, BGP3D211 BGP3D22, BGP3D23, BGP3D24, BGP3D26, BGP3D36, BGP3D3A, BGP3D5 BGP3D54, BGP3D55, BGP3D7, BGP3D711, BGP3D72, BGP3D721 BGP3D722, BGP3D723, BGP3D731, BGP3D732, BGP3D75, BGP3D8 BGP3D81, BGP3D811, BGP3D84, BGP3D88, BGP3D91, BGP3DARA BGP3DARH, BGP3DEMO, BGP3DH1
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Routine	is Invoked by:
\$\$VAL^XBDIQ1	BGP3DICR, BGP3DPE2, BGP3DU, BGP3ELH, BGP3ELHH, BGP3ETL BGP3GRB, BGP3PDLH, BGP3UTL2, BGP3XTV, BGP3XTV1
\$\$VALI^XBDIQ1	BGP3C3X, BGP3CPU, BGP3CU3, BGP3D22, BGP3D26, BGP3D55, BGP3D7 BGP3D711, BGP3D87, BGP3DICR, BGP3DPE2, BGP3EL4, dd90241.04
^XBFMK	BGP3AUEX, BGP3AUUL, BGP3CL, BGP3CTL, BGP3DA, BGP3DADB, BGP3DAP BGP3DAR, BGP3DAR9, BGP3DARA, BGP3DARH, BGP3DARO, BGP3DCL BGP3DEL, BGP3DELA, BGP3DEMO, BGP3DG, BGP3DGPA, BGP3DGPU BGP3DICR, BGP3DL, BGP3DLT, BGP3DMT, BGP3DNDB, BGP3DNE, BGP3DNG BGP3DNG9, BGP3DNGP BGP3DNGS, BGP3DON, BGP3DPA, BGP3DPA9, BGP3DPAP, BGP3DPE BGP3DPEA, BGP3DPP, BGP3DSTM, BGP3ETL, BGP3EUTL, BGP3GACW BGP3GADB, BGP3GAEL, BGP3GAG9, BGP3GAGP, BGP3GAGS, BGP3GAHE BGP3GALL, BGP3GAON, BGP3GAPE, BGP3GAPU, BGP3GCMP, BGP3GCM BGP3GCOM, BGP3GDON, BGP3GDSH BGP3GELD, BGP3GFO9, BGP3GFOR, BGP3GGPU, BGP3GLHW, BGP3GLST BGP3GLTX, BGP3GMTX, BGP3GMUE, BGP3GMUH, BGP3GNPL, BGP3GNST BGP3GNT9, BGP3GNTL, BGP3GNTP, BGP3GNTS, BGP3GNXP, BGP3GPED BGP3GPP, BGP3GRB, BGP3GUPL, BGP3LHW, BGP3NPL, BGP3POS1 BGP3PUTL, BGP3ULF, BGP3UTL BGP3XTL
\$\$EXTSET^XBFUNC	BGP3CU1, BGP3D74, BGP3DPE2
^XBGSAVE	BGP3AUEX, BGP3DNE, BGP3DPED, BGP3ELL, BGP3EUTL, BGP3PDL BGP3PUTL, BGP3UTL
^XVKVAR	BGP3AU1A, BGP3AU1D, BGP3AU1M, BGP3GACW, BGP3GADB, BGP3GAEL BGP3GAG9, BGP3GAGP, BGP3GAGS, BGP3GAHE, BGP3GALL, BGP3GAON BGP3GAPE, BGP3GAPU, BGP3GCMP, BGP3GCM, BGP3GCOM, BGP3GDON BGP3GDSH, BGP3GELD, BGP3GFO9, BGP3GFOR, BGP3GGPU, BGP3GLHW BGP3GLST, BGP3GLTX BGP3GMTX, BGP3GMUE, BGP3GMUH, BGP3GNPL, BGP3GNST, BGP3GNT9 BGP3GNTL, BGP3GNTP, BGP3GNTS, BGP3GNXP, BGP3GPED, BGP3GPP BGP3GUPL, BGP3LHW
GUIR^XBLM	BGP3DPA, BGP3DPA9, BGP3DPAP, BGP3LHW
EN^XBVK	BGP3AUEX, BGP3AUUP, BGP3CL, BGP3CTL, BGP3CTS, BGP3DA, BGP3DADB BGP3DAP, BGP3DAR, BGP3DAR9, BGP3DARA, BGP3DARH, BGP3DARO BGP3DCL, BGP3DEL, BGP3DELA, BGP3DEMO, BGP3DG, BGP3DGPA BGP3DGPU, BGP3DICR, BGP3DL, BGP3DLT, BGP3DMT, BGP3DNDB

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BGP3DNE , BGP3DNG , BGP3DNG9
BGP3DNGP , BGP3DNGS , BGP3DON , BGP3DPA , BGP3DPA9 , BGP3DPAP
BGP3DPE , BGP3DPEA , BGP3DPP , BGP3DSTM , BGP3ETL , BGP3GACW
BGP3GADB , BGP3GAEL , BGP3GAG9 , BGP3GAGP , BGP3GAGS , BGP3GAHE
BGP3GALL , BGP3GAON , BGP3GAPE , BGP3GAPU , BGP3GCMP , BGP3GCMS
BGP3GCOM , BGP3GDON , BGP3GDSH
BGP3GELD , BGP3GGPU , BGP3GLHW , BGP3GLST , BGP3GM , BGP3GMUE
BGP3GMUH , BGP3GNPL , BGP3GNST , BGP3GNT9 , BGP3GNTL , BGP3GNTP
BGP3GNTS , BGP3GNXP , BGP3GPED , BGP3GPP , BGP3GR , BGP3GR1
BGP3GR2 , BGP3GRA , BGP3GRB , BGP3GU , BGP3LHW , BGP3LSTF , BGP3NPL
BGP3XTL , BGP3XTS , BGP3XTV
BGP3XTV1
$$DT^XLFDT
BGP3D36 , BGP3GACW , BGP3GADB , BGP3GAEL , BGP3GAG9 , BGP3GAGP
BGP3GAGS , BGP3GAHE , BGP3GALL , BGP3GAON , BGP3GAPE , BGP3GAPU
BGP3GCMP , BGP3GCMS , BGP3GCOM , BGP3GDON , BGP3GDSH , BGP3GELD
BGP3GFO9 , BGP3GFOR , BGP3GGPU , BGP3GLHW , BGP3GLST , BGP3GLTX
BGP3GMTX , BGP3GMUE
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Routine is Invoked by:
$$DT^XLFDT
BGP3GMUH , BGP3GNPL , BGP3GNST , BGP3GNT9 , BGP3GNTL , BGP3GNTP
BGP3GNTS , BGP3GNXP , BGP3GPED , BGP3GPP , BGP3GUPL , BGP3LHW
BGP3ALG1 , BGP3ASL , BGP3AUEX , BGP3AUUL , BGP3AUUP , BGP3BAN
BGP3C1 , BGP3C11 , BGP3C12 , BGP3C13 , BGP3C2 , BGP3C2X , BGP3C3
BGP3C31 , BGP3C3X , BGP3CON1 , BGP3CP1 , BGP3CP11 , BGP3CP2
BGP3CP3 , BGP3CP4 , BGP3CP5 , BGP3CP6 , BGP3CU , BGP3CU2 , BGP3CU4
BGP3CU5 , BGP3D1 , BGP3D10
BGP3D21 , BGP3D211 , BGP3D22 , BGP3D23 , BGP3D24 , BGP3D25 , BGP3D26
BGP3D28 , BGP3D3 , BGP3D34 , BGP3D37 , BGP3D39 , BGP3D3A , BGP3D4
BGP3D41 , BGP3D5 , BGP3D51 , BGP3D52 , BGP3D6 , BGP3D61 , BGP3D62
BGP3D63 , BGP3D64 , BGP3D7 , BGP3D71 , BGP3D72 , BGP3D721 , BGP3D722
BGP3D723
BGP3D729 , BGP3D73 , BGP3D731 , BGP3D732 , BGP3D74 , BGP3D75
BGP3D8 , BGP3D81 , BGP3D82 , BGP3D83 , BGP3D84 , BGP3D86 , BGP3D863
BGP3D87 , BGP3D88 , BGP3D89 , BGP3D9 , BGP3D91 , BGP3DAP , BGP3DARO
BGP3DCL , BGP3DCLP , BGP3DEL , BGP3DELA , BGP3DGPA , BGP3DGPU
BGP3DL , BGP3DNE , BGP3DON
BGP3DPA , BGP3DPA1 , BGP3DPA2 , BGP3DPA9 , BGP3DPAP , BGP3DPE1
BGP3DPP , BGP3DSTM , BGP3DU , BGP3EL3 , BGP3GAEL , BGP3GAHE
BGP3GALL , BGP3GAON , BGP3GAPU , BGP3GCMP , BGP3GCOM , BGP3GDON
BGP3GELD , BGP3GGPU , BGP3GMUE , BGP3GMUH , BGP3GNPL , BGP3GNST
BGP3GPP , BGP3GRB , BGP3NPL
BGP3NPLP , BGP3REF1 , BGP3UTL , BGP3UTL1
BGP3CPU4 , BGP3D1 , BGP3D10 , BGP3D22 , BGP3D32 , BGP3D33 , BGP3D34
BGP3D341 , BGP3D35 , BGP3D36 , BGP3D37 , BGP3D38 , BGP3D39 , BGP3D52
BGP3D7 , BGP3D72 , BGP3D721 , BGP3D722 , BGP3D723 , BGP3D729
BGP3D731 , BGP3D732 , BGP3D74 , BGP3D75 , BGP3D811 , BGP3D82
BGP3D83 , BGP3D84
BGP3D861 , BGP3D863 , BGP3D9 , BGP3D91 , BGP3DBPR , BGP3DPA
BGP3DPA2 , BGP3DPA9 , BGP3GU
$$FMDIFF^XLFDT
BGP3ALG1 , BGP3AUEX , BGP3AUUL , BGP3AUUP , BGP3C11 , BGP3C12
BGP3C13 , BGP3C2X , BGP3C31 , BGP3C3X , BGP3CL , BGP3CON1 , BGP3CP
BGP3CU , BGP3CU1 , BGP3CU2 , BGP3CU3 , BGP3CU4 , BGP3CU6 , BGP3D1
BGP3D10 , BGP3D2 , BGP3D21 , BGP3D211 , BGP3D22 , BGP3D23 , BGP3D24
BGP3D25 , BGP3D31
BGP3D36 , BGP3D37 , BGP3D3A , BGP3D4 , BGP3D41 , BGP3D5 , BGP3D51
BGP3D52 , BGP3D54 , BGP3D55 , BGP3D5A , BGP3D6 , BGP3D61 , BGP3D62
BGP3D63 , BGP3D64 , BGP3D7 , BGP3D71 , BGP3D711 , BGP3D72 , BGP3D721
BGP3D722 , BGP3D723 , BGP3D724 , BGP3D729 , BGP3D731 , BGP3D732
BGP3D74 , BGP3D75
BGP3D8 , BGP3D81 , BGP3D811 , BGP3D87 , BGP3D88 , BGP3D89 , BGP3D9

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BGP3D91, BGP3DA, BGP3DADB, BGP3DAP, BGP3DAR, BGP3DAR9
BGP3DARA, BGP3DARH, BGP3DARO, BGP3DBPR, BGP3DCL, BGP3DCLD
BGP3DCLIP, BGP3DEL, BGP3DELA, BGP3DG, BGP3DGPA, BGP3DGPU
BGP3DH, BGP3DH1, BGP3DICR
BGP3DL, BGP3DLT, BGP3DMT, BGP3DNDB, BGP3DNE, BGP3DNG, BGP3DNG9
BGP3DNGP, BGP3DNGS, BGP3DON, BGP3DPA, BGP3DPA2, BGP3DPA4
BGP3DPA9, BGP3DPAP, BGP3DPAW, BGP3DPE, BGP3DPE1, BGP3DPE2
BGP3DPEA, BGP3DPEL, BGP3DPEP, BGP3DPH, BGP3DPP, BGP3DS
BGP3DSTM, BGP3DU, BGP3EL2
BGP3EL3, BGP3EL4, BGP3ELH, BGP3ELHH, BGP3ELL, BGP3ELS
BGP3ELSL, BGP3EOH, BGP3GU, BGP3GUA, BGP3NPL, BGP3NPLD
BGP3NPLP, BGP3PDL, BGP3PDLH, BGP3PDLS
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Routine           is Invoked by:
$$FMTH^XLFDT    BGP3AUEX, BGP3AUUL, BGP3GRB
$$HTE^XLFDT      BGP3AUUL
$$NOW^XLFDT       BGP3AU1A, BGP3AUEX, BGP3AUUP, BGP3DAR, BGP3DAR9, BGP3DARO
                  BGP3DNE, BGP3DPA, BGP3DPA9, BGP3DPAP, BGP3GACW, BGP3GADB
                  BGP3GAEL, BGP3GAG9, BGP3GAGP, BGP3GAGS, BGP3GAHE, BGP3GALL
                  BGP3GAON, BGP3GAPE, BGP3GAPU, BGP3GCMP, BGP3GCMS, BGP3GCOM
                  BGP3GDON, BGP3GDSH
                  BGP3GELD, BGP3GFO9, BGP3GFOR, BGP3GGPU, BGP3GLHW, BGP3GLST
                  BGP3GLTX, BGP3GMTX, BGP3GMUE, BGP3GMUH, BGP3GNPL, BGP3GNST
                  BGP3GNT9, BGP3GNTL, BGP3GNTP, BGP3GNTS, BGP3GNXP, BGP3GPED
                  BGP3GPP, BGP3GRB, BGP3GU, BGP3LHW
                  BGP3AUEX, BGP3AUUP, BGP3GRB
$$LEAP^XLFDT2   BGP3CPU4, BGP3D74
$$ABS^XLFMTH     BGP3CJ^XLFSTR
$$CJ^XLFSTR      BGP31POS, BGP3DBPR, BGP3DP, BGP3P1, BGP3P3, BGP3POS
$$REPEAT^XLFSTR  BGP3DICR, BGP3DLT, BGP3DMT
                  BGP3D23, BGP3D39, BGP3DBPR, BGP3DP1C, BGP3DP1D, BGP3DP1F
                  BGP3DPED, BGP3DPEP, BGP3EL2, BGP3ELL1, BGP3ELLN, BGP3ELP1
                  BGP3PDL3
$$STRIP^XLFSTR   BGP3ALG1, BGP3C11, BGP3C12, BGP3C13, BGP3C2X, BGP3C3X, BGP3CPU
                  BGP3CPU2, BGP3CPU3, BGP3CPU4, BGP3CU, BGP3CU1, BGP3CU2, BGP3D2
                  BGP3D21, BGP3D22, BGP3D39, BGP3D51, BGP3D711, BGP3D72
                  BGP3D721, BGP3D722, BGP3D723, BGP3D731, BGP3D732, BGP3D74
                  BGP3D75, BGP3D81
                  BGP3D812, BGP3D82, BGP3D83, BGP3D84, BGP3D863, BGP3D91
                  BGP3DARO, BGP3DON, BGP3DU, BGP3EL4, BGP3POS1, BGP3ULF
                  | dd90550.01, | dd90551.06
^XMD             BGP3AUUP

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$ADD^XPDMENU   BGP3DPA9

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
$$VERSION^XPDUTL BGP31POS, BGP3P1, BGP3P3, BGP3POS

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
BMES^XPDUTL    BGP3AUEX, BGP3AUUL

<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>
MES^XPDUTL     BGP31POS, BGP3DPA9, BGP3P1, BGP3P3, BGP3POS
SETUP^XQALERT   BGP3AUUP
DISP^XQORM1     BGP3ASL, BGP3CSI, BGP3CSII, BGP3CTL, BGP3CTS, BGP3DEMO
                  BGP3DESI, BGP3DESL, BGP3DHSL, BGP3DPSI, BGP3DSI, BGP3DSL
                  BGP3ETL, BGP3PESI, BGP3PESL, BGP3XTL, BGP3XTS, BGP3XTV
                  BGP3XTV1
$$NOJOURN^ZIBGCHAR BGP3DPE1, BGP3EUTL, BGP3PUTL, BGP3UTL

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2.2.2.12 NOT MARKED AS 'EP' ENTRY POINT
ROUTINE                      INVOKED BY
NOTICE^DGSEC4                BGP3GUA
OWNREC^DGSEC4                BGP3GUA
SENS^DGSEC4                  BGP3GUA
$$CODEN^ICDCODE              BGP3D51
$$ICDDX^ICDCODE              BGP3ALG1
$$ICDDX^ICDCODE              BGP3D8
$$ICDOP^ICDCODE              BGP3C11
$$CODEN^ICPTCOD              BGP3C11
$$CPT^ICPTCOD                BGP3C11
$$ADD^XPDMENU                BGP3DPA9
$$VERSION^XPDUML              BGP31POS
BMES^XPDUML                  BGP3AUEX
MES^XPDUML                   BGP31POS

***** END *****

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6.2 Callable Routines

Published entry points for use by iCARE:

Routine: BGP3D10

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	
BGP 07 AREA COMP EXPORT	Run Area Comprehensive National GPRA Export	

Option Name	Description	KEY
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
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	

Option Name	Description	KEY
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
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	

Option Name	Description	KEY
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	
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	

Option Name	Description	KEY
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
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	

Option Name	Description	KEY
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	
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	

Option Name	Description	KEY
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	
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	

Option Name	Description	KEY
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
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	

Option Name	Description	KEY
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	
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	

Option Name	Description	KEY
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	
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	

Option Name	Description	KEY
BGP 10 OTHER NTL RPTS MENU	Other National Reports	
BGP 10 PAT ED REPORT	Patient Education w/Community Specified	
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
BGP 11 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	

Option Name	Description	KEY
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	
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	

Option Name	Description	KEY
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	
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	

Option Name	Description	KEY
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 13 AREA CHILDHOOD WT/HT	AREA Height and Weight Data File	
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 & PART Report Perf Summaries	
BGP 13 AREA GPRA	AREA National GPRA & PART Report-Includes GPRA Dev	
BGP 13 AREA GPU	AREA GPRA & PART Performance Report	
BGP 13 AREA MENU	Area Options	BGPZAREA
BGP 13 AREA NGR FOR 2013	2013 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 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 13 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 13 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 13 DISPLAY ICARE TEXT	Display iCare Data Items	
BGP 13 ELDER REPORT	Elder Care Report	
BGP 13 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 13 GPU GPRA PERFORMANCE	GPRA & PART Performance Report	
BGP 13 HOSPITAL REPORTS	Hospital Reports	
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	

Option Name	Description	KEY
BGP 13 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
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 2012	
BGP 13 MEASURES FORECAST CP	GPRA & PART 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 & PART Reports	
BGP 13 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 13 NATIONAL GPRA FOR 2013	2013 National GPRA & PART Report	
BGP 13 NATIONAL GPRA REPORT	National GPRA & PART Report	
BGP 13 NATIONAL GPRA SUM ONLY	National GPRA & PART Clinical Perf Summaries	
BGP 13 NATIONAL PAT LISTS	National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 13 NATL GPRA DESG PROV	National GPRA & PART Report by Designated Provider	
BGP 13 NATL HT WT LOCAL	National GPRA Height and Weight Local Data File	
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 CMS REPORTS	Other CMS Reports	
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	

Option Name	Description	KEY
BGP 13 PAT ED REPORT	Patient Education w/Community Specified	
BGP 13 PATIENT ED MENU	Patient Education Reports	
BGP 13 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 13 PTS W SCHED APPT	GPRA & PART 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	
BGPGRPC	BGPG Application Context	
BGPMENU	IHS Clinical Reporting System (CRS) Main Menu	BGPZMENU
BGPMU EP PERFORMANCE MEASURES	EP Clinical Quality Measures Report Stage 1	
BGPMU HOSPITAL PERFOR MEASURES	Hospital Clinical Quality Measures Report Stage 1	

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 90550–90599. 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 unsubscripted globals has been approved by the Standards and Conventions committee.

Glossary

Archiving

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

Banner

A line of text with a user's name and domain.

Browser

An interactive application that displays ASCII text on a terminal that supports a scroll region. The text can be in the form of a word-processing field or sequential local or global array. The user is allowed to navigate freely within the document.

Callable Entry Points

Places in a routine that can be called from an application program.

Caret (^)

A circumflex, also known as an “up-hat,” used as a piece delimiter in a global. The caret is denoted as “^” and is typed by pressing SHIFT-6 on the keyboard.

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).

ICD

International Classification of Diseases.

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).

IRM

Information Resource Management. The IHS personnel responsible for information systems management and security.

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.

Patient Care Component (PCC)

The central repository for data in the Resource and Patient Management System (RPMS).

Queuing

A request that a job be processed at a later time rather than within the current session.

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.

UCI

User Class Identification. A computing area.

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.

Contact Information

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

Phone: (505) 248-4371 or (888) 830-7280 (toll free)

Fax: (505) 248-4363

Web: <http://www.ihs.gov/GeneralWeb/HelpCenter/Helpdesk/index.cfm>

Email: support@ihs.gov