



**RESOURCE AND PATIENT MANAGEMENT SYSTEM**

# **Clinical Reporting System (CRS) (BGP)**

## **Technical Manual**

Version 6.1  
June 2006

Information Technology Support Center  
Division of Information Resources  
Albuquerque, New Mexico

## PREFACE

This manual contains the user manual for the CRS Clinical Reporting System version 6.1, which adds FY 2006 clinical performance measures to existing FY 2002 through FY 2005 measures.

The CRS Clinical Reporting System is an RPMS (Resource and Patient Management System) software application designed for national reporting as well as local and Area 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 (GPRA2000).

The Government Performance and Results Act (GPRA) requires Federal agencies to report annually on how the agency measured up against the performance targets set in its annual Plan. IHS GPRA measures include measures for clinical prevention and treatment, quality of care, infrastructure, and administrative efficiency functions. The CRS Clinical Reporting System 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 (DHHS) 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 to and can also use CRS to transmit data to their Area. The Area Office can use CRS to produce an aggregated Area report for either annual GPRA or Area Director Performance reports.

The CRS Clinical Reporting System will produce reports on demand from local RPMS databases for both GPRA and developmental clinical performance measures that are based on RPMS data. CRS is intended to eliminate the need for manual chart audits for evaluating and reporting clinical measures. Administrative and clinical users will be able to review individual or all measures at any time, and can:

- Identify potential data issues in their RPMS, i.e., 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 areas meeting or exceeding measures to provide lessons learned.

To produce reports with comparable data across every facility, the GPRA measure definition was "translated" into programming code with the assistance of clinical subject matter experts. CRS uses pre-defined taxonomies to find data items in PCC 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 has one or more denominators and numerators defined.

CRS is intended for use by Area and site Quality Improvement staff, Compliance Officers, GPRA Coordinators, clinical staff such as physicians, nurses, nurse practitioners, and other providers, Area Directors, as well as any staff involved with quality assurance initiatives.

## Key changes for Version 6.1

### Changes to GPRA measures reported to Congress include:

- **Diabetes: Glycemic Control:** Revised GPRA 2006 target from “maintain” to a national rate of 32% (FY05 rate was 30%).
- **Diabetes: Lipids Assessment:** Revised GPRA 2006 target from “increase” to 56% (FY05 rate was 53%).
- **Diabetes: Nephropathy Assessment:** (1) Revised GPRA 2006 target from “increase” to 50% (FY05 rate was 47%), (2) added CPT codes to microalbuminuria definition, (3) included patients diagnosed with ESRD in numerator (i.e. meeting the measure).
- **Diabetic Retinopathy:** Added POV code for Other Eye Exam definition.
- **Childhood Immunizations:** (1) Revised denominator for GPRA measure from Active Clinical to Patients Active in the Immunization Package, (2) revised required number of doses for Hep B from 3 to 2 IF documented with CPT 90743, (3) added pneumococcal conjugate as new numerator and added it to the “all immunizations” numerator.
- **Pap Smear:** (1) Deleted CPT 59525 from and added procedure code 68.9 to hysterectomy definition, (2) corrected logic to accept V72.3 code in numerator ONLY for visits prior to 10/1/04, (3) fixed problem in hysterectomy exclusion logic that was only checking for procedure code 68.5 and not all codes in the range of 68.50-68.59.
- **Colorectal Cancer Screening:** (1) Removed CPT 74270 for DCBE and refusal of DCBE, (2) added CPTs 45391 and 45392 for Colonoscopy, (3) added denominator exclusion for total colectomy, (4) revised timeframe for FOBT from past 2 years to past year, (5) added ICD-9 procedure code 45.43 to colonoscopy definition, (6) removed V Radiology refusal logic for FOBT, flexible sigmoidoscopy, and colonoscopy since there is no process to refuse these procedures in Radiology.
- **Tobacco Cessation:** Fixed problem with not counting in denominator patients with old codes 305.10-305.12 (i.e. tobacco users), even though the codes were in the logic.

- **Alcohol Screening (FAS Prevention):** (1) Revised GPRA 2006 target from “increase” to 12% (FY05 rate was 11%), (2) changed method for calculating refusal numerator rate (# w/documented refusal in past year / patients screened for alcohol use or with a document refusal).
- **IPV/DV Screening:** (1) Revised GPRA 2006 target from “increase” to 14% (FY05 rate was 13%), (2) changed method for calculating refusal numerator rate (# w/documented refusal in past year / patients screened for domestic violence or with a document refusal).
- **Depression Screening:** (1) Added separate, non-GPRA numerator for patients with depression-related patient education, (2) changed method for calculating refusal numerator rate (# w/documented refusal in past year / patients screened for depression or with a document refusal).
- **Cardiovascular Disease and Cholesterol Screening:** Revised GPRA 2006 target from “increase” to 44% (FY05 rate was 43%).
- **Prenatal HIV Testing:** (1) Added code 042 for HIV diagnosis, (2) added for HIV test definition CPTs 87534-87539, (3) revised GPRA 2006 target from “increase” to 55% (FY05 rate was 54%).

**Other National GPRA changes include:**

- Added the following non-GPRA measures to the National GPRA report:
  - CVD and Blood Pressure Control
  - Beta-Blocker Treatment After AMI
  - Persistence of Beta-Blocker Treatment After AMI
  - LDL After Cardiovascular Event
  - Prediabetes/Metabolic Syndrome
- Split the National GPRA report export file that is sent to California Area for each quarterly report into three files:
  - GPRANT1 – Contains all measures reported to Congress
  - CRSNT1 – One of two files containing non-GPRA measures in the National GPRA report
  - CRSNT2 – The second file containing non-GPRA measures in the National GPRA report
- Revised Childhood Height and Weight export file that is created automatically when National GPRA report is run and data export to the Area Office to include height and weight data for all Active Clinical patients and added option for facilities to create a file locally for their use

- Revised the Comprehensive National GPRA Patient List to show *only GPRA measures* reported to Congress that each patient did not meet
- Added new option (NST) to save a National GPRA Patient List to a search template

**New performance measures (all non-GPRA) include:**

- Adolescent Immunizations<sup>1</sup>
- Appropriate Treatment for Children with Upper Respiratory Infection<sup>2</sup>
- Appropriate Testing for Children with Pharyngitis<sup>3</sup>
- Rheumatoid Arthritis Medication Monitoring
- Osteoarthritis Medication Monitoring
- Asthma and Inhaled Steroid Use

**Changes to non-GPRA measures include:**

- **Diabetes Comprehensive Care:**
  - (1) Added new numerators for diabetic foot exam and controlled blood pressure
  - (2) Added ESRD to numerator definition for nephropathy assessment
  - (3) Added CPTs 83518 and 84166/81050 (requires both codes) to microalbuminuria definition for nephropathy assessment
  - (4) Added POV code V72.0 to logic for Other Eye Exam for retinopathy exam
  - (5) Added diabetic foot exam to all assessments numerator
- **Tobacco Use and Assessment:** Added old codes 305.1\* (305.10-305.13) back in for tobacco screening, and codes 305.10-305.12 for tobacco users, and smokers definition since patients in the baseline year may have been documented with those codes
- **Antidepressant Medication Management:**
  - (1) Replaced previous list of meds developed by IHS with a HEDIS-developed list of meds that is pre-populated by NDC
  - (2) Renamed medication taxonomy to reflect the fact that it is a HEDIS developed taxonomy
- **Controlling High Blood Pressure:** Added POV code 585 as old code for ESRD definition

---

<sup>1</sup> HEDIS-based measure

<sup>2</sup> Ibid

<sup>3</sup> Ibid

- **Comprehensive CVD-Related Assessment:**
  - (1) Fixed problem for tobacco screening numerator that did not count patients with tobacco screening documented with a health factor
  - (2) Added old codes 305.1\* (305.10-305.13) back in for tobacco screening since patients in the baseline year may have been documented with those codes
  
- **Beta-Blocker Treatment and Persistence of Beta-Blocker Treatment After a Heart Attack:**
  - (1) Revised COPD definition from 491.20-491.21 to 491.2\*
  - (2) Replaced previous list of medications developed by IHS with a HEDIS-developed list of medications that is pre-populated by NDC
  - (3) Renamed beta-blocker medication taxonomy to reflect fact that it is based on HEDIS meds, not CMS
  
- **Cholesterol Management for Patients with Cardiovascular Conditions:**
  - (1) Renamed topic from Cholesterol Management After Acute CVD Event
  - (2) Revised denominator to require diagnosis to first 10 months of year prior to report period begin date
  - (3) Added IVD to denominator
  - (4) Revised all numerators for LDL test to be done during any time during report period
  - (5) Added CPTs 35600 and 33572 to CABG definition
  
- **HIV Quality of Care:**
  - (1) Added code 042 for HIV diagnosis
  - (2) Added for CD4 test CPT codes 86359 and 86360
  
- **Chlamydia Testing:**
  - (1) Added codes 32001-0, 36902-5, 36903-3 to LOINC taxonomy
  - (2) Added CPTs 86631 and 86632 for Chlamydia tests
  
- **Osteoporosis Management:**
  - (1) Fixed problem for treatment or testing numerator for fractures diagnosed at outpatient visit where logic was requiring the treatment or testing within 60 days of a fracture instead of 180 days (6 months) after the fracture
  - (2) Added ICD 807.4 to identify fractures
  - (3) Added POV V82.81 for bone mineral density test
  - (4) Removed CPTs 76499 and 76999 for bone mineral density test

- (5) Deleted CPT codes 26600-26615 and 28400-28485 from fracture definition
  - (6) Added to list of treatment meds Alendronate-Cholecalciferol (Fosomax Plus D), Ibandronate (Boniva), Fluoride, Vitamin D, Calcium Products, and Injectable Estrogens
  - (7) Replaced previous list of meds developed by Chris Lamer with the HEDIS-developed list of meds
- **Osteoporosis Screening in Women:** Added POV V82.81 Special screening for other conditions, Osteoporosis, to osteoporosis screening definition
  - **Asthma Quality of Care:**
    - (1) Revised definition for persistent asthma definition to meet requirements both during the report period and the year prior to the report period
    - (2) Added ICD-9 code 491.22 to COPD definition
    - (3) Added 5th criterion (persistent in ARS) for meeting persistent asthma definition
    - (4) Per HEDIS 2006 logic, clarified denominator logic that looks at medications looks at a different (larger) set of medications than the medications for the numerator logic
    - (5) Replaced existing three medication taxonomies (Controllers, Inhaled Steroids, and Leukotrienes) with taxonomies that were populated by HEDIS
  - **Prediabetes/Metabolic Syndrome:**
    - (1) Revised Nephropathy Assessment numerator to match Diabetes: Nephropathy Assessment measure (i.e. added CPT codes to microalbuminuria definition and included patients diagnosed with ESRD in numerator [i.e. meeting the measure])
    - (2) Revised Tobacco Screening numerator to match Tobacco Use and Exposure Assessment measure (i.e. added old codes 305.1\* [305.10-305.13] back in for tobacco screening and codes 305.10-305.12 for tobacco users and smokers definition since patients in the baseline year may have been documented with those codes)
  - **Medications Education:** Included M-PRX code by revising logic to check for all codes containing "M-". Also added codes: FP-DPO, FP-OC, ASM-NEB, ASM-MDI, PL-NEB, PL-MDI, or FP-TD

**Additional key enhancements and revisions include the following:**

- **New MFI Site Parameter:** This site parameter will be displayed only for facilities within the Alaska Area. If they are running MFI and only want to count patients who have visits to locations within their service unit, they will select “Y” at this parameter.

- **EISS Site Parameter:** This site parameter was deleted since a decision was made not to display the CRS report data on the Executive Information Support System (EISS) on the IHS intranet.
- **CMS Report:**
  - (1) Added logic to require users to have the BGPZ PATIENT LISTS security key in order to have this menu option displayed (and run the report).
  - (2) Added 7 new measures within the Heart Attack (AMI), Heart Failure, and Pneumonia categories.
  - (3) Changed logic to look for CPT and HCPCS codes in both V CPT and V Transaction Code files in PCC, where if an item is found in one of the two files, it will be counted.
  - (4) Corrected logic to display on second patient lists for AMI, Heart Failure, and Pneumonia medications that were prescribed during the period admission date through day prior to discharge date. Previously only medications prescribed within 12 months prior to admission and on or up to 30 days after discharge were displayed. Now all medications prescribed 12 months prior to admission date through 30 days after discharge date will be displayed.

---

## TABLE OF CONTENTS

	Key changes for Version 6.1 .....	ii
<b>1.0</b>	<b>IMPLEMENTATION AND MAINTENANCE</b> .....	<b>9</b>
	1.1 System Requirements.....	9
<b>2.0</b>	<b>SECURITY KEYS</b> .....	<b>10</b>
<b>3.0</b>	<b>ROUTINES</b> .....	<b>11</b>
<b>4.0</b>	<b>FILES AND TABLES</b> .....	<b>34</b>
	4.1 File List .....	34
	4.2 File Access .....	35
	4.3 Cross References .....	37
	4.4 Table File.....	51
<b>5.0</b>	<b>ARCHIVING AND PURGING</b> .....	<b>78</b>
<b>6.0</b>	<b>EXTERNAL RELATIONS</b> .....	<b>79</b>
	6.1 External Calls.....	79
	6.2 Callable Routines.....	118
	6.3 Exported Options .....	118
<b>7.0</b>	<b>INTERNAL RELATIONS</b> .....	<b>123</b>
<b>8.0</b>	<b>HOW TO GENERATE ONLINE DOCUMENTATION</b> .....	<b>124</b>
	8.1 %INDEX.....	124
	8.2 Inquire Option .....	125
	8.3 Print Option File .....	125
	8.4 List File Attributes .....	125
<b>9.0</b>	<b>SAC EXEMPTIONS</b> .....	<b>127</b>
<b>10.0</b>	<b>GLOSSARY</b> .....	<b>128</b>
<b>11.0</b>	<b>CONTACT INFORMATION</b> .....	<b>130</b>

## 1.0 Implementation and Maintenance

The CLINICAL REPORTING SYSTEM occupies the BGP namespace. Options, security locks/keys, templates, routines, and globals are namespaced BGP.

### 1.1 System Requirements

- Kernel v8.0 or higher
- FileMan v21 or higher
- IHS Patient Dictionaries (AUPN) v99.1 through patch 16
- PCC Management Reports v3.0 through patch 17
- Taxonomy System v5.1 through patch 8
- XB/ZIB Utilities v3.0 through patch 11

## 2.0 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 will need to update taxonomies.

### 3.0 Routines

ROUTINE	DESCRIPTION
BGP3BAN	IHS/CMI/LAB - BANNER FOR GPRA 03
BGP3D1	IHS/CMI/LAB - calc indicators
BGP3D10	IHS/CMI/LAB - indicator J-4,J-5,J-6
BGP3D2	IHS/CMI/LAB - indicator 2
BGP3D3	IHS/CMI/LAB - indicator 3
BGP3D4	IHS/CMI/LAB - indicator 3
BGP3D5	IHS/CMI/LAB - indicator 31
BGP3D6	IHS/CMI/LAB - indicator 31
BGP3D7	IHS/CMI/LAB - indicator C
BGP3D8	IHS/CMI/LAB - indicator C
BGP3D9	IHS/CMI/LAB - indicator J
BGP3DA	IHS/CMI/LAB - IHS GPRA - report for area export
BGP3DAR	IHS/CMI/LAB - ihs area GPRA
BGP3DARA	IHS/CMI/LAB - ihs area AA
BGP3DARH	IHS/CMI/LAB - ihs area AA
BGP3DCI	IHS/CMI/LAB - IHS area GPRA
BGP3DG	IHS/CMI/LAB - IHS GPRA - report for area export
BGP3DH	IHS/CMI/LAB - cover page for gpra
BGP3DL	IHS/CMI/LAB - IHS GPRA - report for local use
BGP3DP	IHS/CMI/LAB - IHS gpra print
BGP3DP1	IHS/CMI/LAB - print ind 1
BGP3DP2	IHS/CMI/LAB - print ind 1
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 C-1
BGP3DP60	IHS/CMI/LAB - print ind C-1
BGP3DP7	IHS/CMI/LAB - print ind
BGP3DPH	IHS/CMI/LAB - AREA REPORT HEADER
BGP3DS	IHS/CMI/LAB - IHS gpra print
BGP3DSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3DSL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP3PARP	IHS/CMI/LAB - IHS gpra print
BGP3PDL	IHS/CMI/LAB - IHS gpra print
BGP3PDL1	IHS/CMI/LAB - print ind 1
BGP3PDL2	IHS/CMI/LAB - print ind 1
BGP3PDL3	IHS/CMI/LAB - print ind 1
BGP3PDL4	IHS/CMI/LAB - print ind 1

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP3PDL5	IHS/CMI/LAB - print ind 1
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 1
BGP3PDL5	IHS/CMI/LAB - IHS gpra print
BGP3PDM1	IHS/CMI/LAB - print ind 1
BGP3PDM2	IHS/CMI/LAB - print ind 1
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
BGP4BAN	IHS/CMI/LAB - BANNER FOR GPRA 04
BGP4D1	IHS/CMI/LAB - calc indicators
BGP4D10	IHS/CMI/LAB - calc indicators
BGP4D2	IHS/CMI/LAB - indicator 1,2,3,4
BGP4D21	IHS/CMI/LAB - indicator 6
BGP4D3	IHS/CMI/LAB - indicator 11
BGP4D31	IHS/CMI/LAB - indicator C
BGP4D4	IHS/CMI/LAB - indicator 3
BGP4D41	IHS/CMI/LAB - indicator 3
BGP4D5	IHS/CMI/LAB - indicator calc
BGP4D6	IHS/CMI/LAB - indicator 31
BGP4D61	IHS/CMI/LAB - indicator 31
BGP4D7	IHS/CMI/LAB - indicator 31
BGP4D71	IHS/CMI/LAB - indicator C
BGP4D8	IHS/CMI/LAB - indicator C
BGP4D9	IHS/CMI/LAB - indicator J
BGP4DA	IHS/CMI/LAB - IHS AREA CLIN 04 REPORT DRIVER
BGP4DAP	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP4DAR	IHS/CMI/LAB - ihs area GPRA
BGP4DARA	IHS/CMI/LAB - ihs area AA
BGP4DCHI	IHS/CMI/LAB - calculate HEDIS indicators
BGP4DCI	IHS/CMI/LAB - IHS area GPRA
BGP4DG	IHS/CMI/LAB - IHS GPRA 04 REPORT DRIVER
BGP4DH	IHS/CMI/LAB - cover page for gpra
BGP4DHE	IHS/CMI/LAB - IHS GPRA 04 REPORT DRIVER
BGP4DHE1	IHS/CMI/LAB - indicator HEDIS
BGP4DHEA	IHS/CMI/LAB - ihs area AA
BGP4DHEP	IHS/CMI/LAB - IHS HEDIS print
BGP4DHSL	IHS/CMI/LAB - FY 04 DISPLAY IND LISTS
BGP4DL	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER
BGP4DP	IHS/CMI/LAB - IHS gpra print

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP4DP1	IHS/CMI/LAB - print ind 1
BGP4DP11	IHS/CMI/LAB - print ind 1
BGP4DP2	IHS/CMI/LAB - print ind 10
BGP4DP3	IHS/CMI/LAB - print ind 1
BGP4DP4	IHS/CMI/LAB - print ind 31
BGP4DP5	IHS/CMI/LAB - print ind H
BGP4DP50	IHS/CMI/LAB - print ind H
BGP4DP51	IHS/CMI/LAB - print ind H
BGP4DP6	IHS/CMI/LAB - print ind H
BGP4DP60	IHS/CMI/LAB - print ind H
BGP4DPH	IHS/CMI/LAB - AREA REPORT HEADER
BGP4DPP	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP4DS	IHS/CMI/LAB - IHS gpra print
BGP4DSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP4DSL	IHS/CMI/LAB - FY 04 DISPLAY IND LISTS
BGP4DSP	IHS/CMI/LAB - IHS summary page
BGP4HEH	IHS/CMI/LAB - cover page for HEDIS
BGP4HEHH	IHS/CMI/LAB - cover page for HEDIS
BGP4HEL	IHS/CMI/LAB - IHS gpra print
BGP4HEL1	IHS/CMI/LAB - print ind 1
BGP4HEP1	IHS/CMI/LAB - print ind 1
BGP4HES	IHS/CMI/LAB - IHS gpra print
BGP4HESL	IHS/CMI/LAB - IHS gpra print
BGP4HUTL	IHS/CMI/LAB -
BGP4LSTF	IHS/CMI/LAB - List 'BG04' files in pub
BGP4PARP	IHS/CMI/LAB - IHS gpra print
BGP4PDL	IHS/CMI/LAB - IHS gpra print
BGP4PDL0	IHS/CMI/LAB - print ind 1
BGP4PDL1	IHS/CMI/LAB - print ind 1
BGP4PDL2	IHS/CMI/LAB - print ind 1
BGP4PDL3	IHS/CMI/LAB - print ind 1
BGP4PDL4	IHS/CMI/LAB - print ind 1
BGP4PDL5	IHS/CMI/LAB - print ind 1
BGP4PDL7	IHS/CMI/LAB - print ind 1
BGP4PDL8	IHS/CMI/LAB - print ind 1
BGP4PDL9	IHS/CMI/LAB - print ind
BGP4PDLH	IHS/CMI/LAB - cover page for gpra del
BGP4PDL5	IHS/CMI/LAB - IHS gpra print
BGP4PDLZ	IHS/CMI/LAB -
BGP4PHEP	IHS/CMI/LAB - IHS gpra print
BGP4TXCH	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 GPRA REPORT
BGP4TXHE	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 HEDIS REPORT
BGP4ULF	IHS/CMI/LAB - NO DESCRIPTION PROVIDED

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP4UTL	IHS/CMI/LAB -
BGP4UTL1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP50P1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 20 Dec 2004 9:23 AM
BGP5ASL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5BAN	IHS/CMI/LAB - BANNER FOR CRS 05 06 Jan 2005 9:02 AM
BGP5C1	IHS/CMI/LAB - calc CMS indicators 26 Sep 2004 11:28 AM 04 May 2005 2:38 PM
BGP5C11	IHS/CMI/LAB - calc CMS indicators
BGP5C12	IHS/CMI/LAB - calc CMS indicators 26 Sep 2004 11:28 AM
BGP5C13	IHS/CMI/LAB - calc CMS indicators 26 Sep 2004 11:28 AM
BGP5C2	IHS/CMI/LAB - calc CMS indicators 26 Sep 2004 11:28 AM
BGP5C3	IHS/CMI/LAB - calc CMS indicators 26 Sep 2004 11:28 AM
BGP5CL	IHS/CMI/LAB - IHS GPRA 05 CMS REPORT DRIVER
BGP5CP	IHS/CMI/LAB - IHS gpra print
BGP5CSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5CTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5CTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5CTXC	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT 18 Feb 2005 5:31 PM
BGP5D1	IHS/CMI/LAB - calc indicators 29 Apr 2005 7:38 PM
BGP5D10	IHS/CMI/LAB - calc indicators
BGP5D2	IHS/CMI/LAB - indicator 1,2,3,4
BGP5D21	IHS/CMI/LAB - indicator 6
BGP5D22	IHS/CMI/LAB - indicator I2
BGP5D3	IHS/CMI/LAB - indicator 11
BGP5D31	IHS/CMI/LAB - indicator C
BGP5D32	IHS/CMI/LAB - indicator C
BGP5D33	IHS/CMI/LAB - indicator C
BGP5D34	IHS/CMI/LAB - indicator C
BGP5D35	IHS/CMI/LAB - indicator C
BGP5D4	IHS/CMI/LAB - indicator 3
BGP5D41	IHS/CMI/LAB - indicator 3
BGP5D5	IHS/CMI/LAB - indicator calc
BGP5D6	IHS/CMI/LAB - indicator 31
BGP5D61	IHS/CMI/LAB - indicator 31
BGP5D7	IHS/CMI/LAB - indicator 31
BGP5D71	IHS/CMI/LAB - indicator C
BGP5D72	IHS/CMI/LAB - indicator 31
BGP5D73	IHS/CMI/LAB - indicator 31
BGP5D8	IHS/CMI/LAB - indicator C
BGP5D9	IHS/CMI/LAB - indicator J
BGP5DAP	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP5DAR	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP5DCEI	IHS/CMI/LAB - calculate HEDIS indicators
BGP5DCHI	IHS/CMI/LAB - calculate HEDIS indicators
BGP5DCI	IHS/CMI/LAB - IHS area GPRA
BGP5DEL	IHS/CMI/LAB - IHS GPRA 05 REPORT DRIVER
BGP5DELA	IHS/CMI/LAB - IHS GPRA 05 REPORT DRIVER
BGP5DELP	IHS/CMI/LAB - IHS HEDIS print
BGP5DESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5DESL	IHS/CMI/LAB - FY 05 DISPLAY IND LISTS
BGP5DGPA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP5DGPU	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGP5DH	IHS/CMI/LAB - cover page for gpra
BGP5DHE	IHS/CMI/LAB - IHS GPRA 05 REPORT DRIVER
BGP5DHE1	IHS/CMI/LAB - indicator HEDIS
BGP5DHEA	IHS/CMI/LAB - ihs area AA
BGP5DHEP	IHS/CMI/LAB - IHS HEDIS print
BGP5DHSL	IHS/CMI/LAB - FY 05 DISPLAY IND LISTS
BGP5DL	IHS/CMI/LAB - IHS GPRA 05 SELECTED REPORT DRIVER
BGP5DNG	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGP5DP	IHS/CMI/LAB - IHS gpra print
BGP5DP1	IHS/CMI/LAB - print ind 1 21 Mar 2005 12:55 PM
BGP5DP11	IHS/CMI/LAB - print ind 1
BGP5DP2	IHS/CMI/LAB - print ind 10
BGP5DP3	IHS/CMI/LAB - print ind 1
BGP5DP4	IHS/CMI/LAB - print ind 31
BGP5DP5	IHS/CMI/LAB - print ind H
BGP5DP50	IHS/CMI/LAB - print ind H
BGP5DP51	IHS/CMI/LAB - print ind H
BGP5DP6	IHS/CMI/LAB - print ind H
BGP5DP60	IHS/CMI/LAB - print ind H
BGP5DP7	IHS/CMI/LAB - print ind 10
BGP5DPH	IHS/CMI/LAB - AREA REPORT HEADER
BGP5DPP	IHS/CMI/LAB - IHS GPRA 05 SELECTED REPORT DRIVER ALL PATIENTS
BGP5DS	IHS/CMI/LAB - IHS gpra print
BGP5DSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5DSL	IHS/CMI/LAB - FY 05 DISPLAY IND LISTS
BGP5DSP	IHS/CMI/LAB - IHS summary page
BGP5EL10	IHS/CMI/LAB - print ind 1
BGP5EL11	IHS/CMI/LAB - print ind 1
BGP5EL12	IHS/CMI/LAB - print ind 1
BGP5EL13	IHS/CMI/LAB - print ind 1
BGP5EL14	IHS/CMI/LAB - print ind 1
BGP5EL15	IHS/CMI/LAB - print ind 1
BGP5EL16	IHS/CMI/LAB - print ind 1

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP5EL17	IHS/CMI/LAB - print ind 1
BGP5EL18	IHS/CMI/LAB - print ind 1
BGP5EL19	IHS/CMI/LAB - print ind 1
BGP5EL1A	IHS/CMI/LAB - print ind 1
BGP5EL1B	IHS/CMI/LAB - print ind 1
BGP5EL1C	IHS/CMI/LAB - print ind 1
BGP5EL1D	IHS/CMI/LAB - print ind 1
BGP5EL1E	IHS/CMI/LAB - print ind 1
BGP5EL1F	IHS/CMI/LAB - print ind 1
BGP5EL1G	IHS/CMI/LAB - print ind 1
BGP5EL1H	IHS/CMI/LAB - print ind 1
BGP5EL1I	IHS/CMI/LAB - print ind 1
BGP5EL1J	IHS/CMI/LAB - print ind 1
BGP5EL1K	IHS/CMI/LAB - print ind 1
BGP5EL1L	IHS/CMI/LAB - print ind 1
BGP5EL2	IHS/CMI/LAB - indicator 1,2,3,4 17 Jan 2005 6:49 AM
BGP5EL3	IHS/CMI/LAB - indicator 1,2,3,4 05 Apr 2005 1:44 PM
BGP5EL4	IHS/CMI/LAB - indicator 1,2,3,4 05 Apr 2005 1:44 PM
BGP5ELH	IHS/CMI/LAB - cover page for ELDER
BGP5ELHH	IHS/CMI/LAB - cover page for ELDER
BGP5ELL	IHS/CMI/LAB - IHS gpra print
BGP5ELL1	IHS/CMI/LAB - print ind 1
BGP5ELL2	IHS/CMI/LAB - print ind
BGP5ELL3	IHS/CMI/LAB - print ind
BGP5ELL4	IHS/CMI/LAB - print ind
BGP5ELL5	IHS/CMI/LAB - print ind
BGP5ELL6	IHS/CMI/LAB - print ind
BGP5ELL7	IHS/CMI/LAB - print ind
BGP5ELL8	IHS/CMI/LAB - print ind
BGP5ELL9	IHS/CMI/LAB - print ind
BGP5ELLA	IHS/CMI/LAB - print ind
BGP5ELLB	IHS/CMI/LAB - print ind
BGP5ELLC	IHS/CMI/LAB - print ind
BGP5ELLD	IHS/CMI/LAB - print ind
BGP5ELLE	IHS/CMI/LAB - print ind
BGP5ELLF	IHS/CMI/LAB - print ind
BGP5ELLG	IHS/CMI/LAB - print ind
BGP5EL LH	IHS/CMI/LAB - print ind
BGP5EL LI	IHS/CMI/LAB - print ind
BGP5EL LJ	IHS/CMI/LAB - print ind
BGP5EL LK	IHS/CMI/LAB - print ind
BGP5EL LL	IHS/CMI/LAB - print ind
BGP5EL LM	IHS/CMI/LAB - print ind
BGP5EL LN	IHS/CMI/LAB - print ind 1

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP5ELLQ	IHS/CMI/LAB - print ind
BGP5ELP1	IHS/CMI/LAB - print ind 1
BGP5ELS	IHS/CMI/LAB - IHS gpra print
BGP5ELSL	IHS/CMI/LAB - IHS gpra print
BGP5ETL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5ETS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5EUTL	IHS/CMI/LAB -
BGP5GAEL	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP5GAGP	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP5GAHE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP5GALL	IHS/CMI/LAB - GUI COM REPORT
BGP5GAPU	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP5GCMS	IHS/CMI/LAB - GUI CMS REPORT
BGP5GCOM	IHS/CMI/LAB - GUI COM REPORT
BGP5GELD	IHS/CMI/LAB - GUI COM REPORT
BGP5GGPU	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP5GHED	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP5GLST	IHS/CMI/LAB - GUI CMS REPORT
BGP5GNPL	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP5GNTL	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP5GPP	IHS/CMI/LAB - GUI PP REPORT
BGP5GR	IHS/CMI/LAB - BPGP Visual CRS Reports 12/30/2004 12:29:35 PM
BGP5GRA	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP5GT	IHS/CMI/LAB - BPGP Gui CRS Tables 2/2/2005 10:24:22 AM
BGP5GU	IHS/CMI/LAB - BGP Gui Utilities 10/29/2004 3:28:39 PM
BGP5GUPL	IHS/CMI/LAB - GUI CMS REPORT
BGP5HEH	IHS/CMI/LAB - cover page for HEDIS
BGP5HEHH	IHS/CMI/LAB - cover page for HEDIS
BGP5HEL	IHS/CMI/LAB - IHS gpra print
BGP5HEL1	IHS/CMI/LAB - print ind 1
BGP5HEP1	IHS/CMI/LAB - print ind 1
BGP5HES	IHS/CMI/LAB - IHS gpra print
BGP5HESL	IHS/CMI/LAB - IHS gpra print
BGP5HUTL	IHS/CMI/LAB -
BGP5LSTF	IHS/CMI/LAB - List 'BG05' files in pub
BGP5NPL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP5NPLD	IHS/CMI/LAB - IHS gpra print
BGP5NPLP	IHS/CMI/LAB - IHS gpra print
BGP5PARP	IHS/CMI/LAB - IHS gpra print
BGP5PDL	IHS/CMI/LAB - IHS gpra print
BGP5PDL0	IHS/CMI/LAB - print ind 1
BGP5PDL1	IHS/CMI/LAB - print ind 1
BGP5PDL2	IHS/CMI/LAB - print ind 1
BGP5PDL3	IHS/CMI/LAB - print ind 1

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP5PDL4	IHS/CMI/LAB - print ind 1
BGP5PDL5	IHS/CMI/LAB - print ind 1
BGP5PDL7	IHS/CMI/LAB - print ind 1
BGP5PDL8	IHS/CMI/LAB - print ind 1
BGP5PDL9	IHS/CMI/LAB - print ind
BGP5PDLH	IHS/CMI/LAB - cover page for gpra del
BGP5PDL5	IHS/CMI/LAB - IHS gpra print
BGP5PHEL	IHS/CMI/LAB - IHS gpra print
BGP5PHEP	IHS/CMI/LAB - IHS gpra print
BGP5SDP	IHS/CMI/LAB - IHS summary page
BGP5TXCH	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP5TXCN	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP5TXEL	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP5TXHE	IHS/CMI/LAB - TAXONOMY CHECK FOR FY05 HEDIS REPORT
BGP5TXL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5TXS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5TXV	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5TXV1	IHS/CMI/LAB - DISPLAY IND LISTS
BGP5ULF	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP5UTL	IHS/CMI/LAB -
BGP5UTL1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP6AHW	IHS/CMI/LAB - National patient list 20 Dec 2004 9:24 AM
BGP6ASL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6AX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXGB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXGC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6AXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXY	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6AXZ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BAN	IHS/CMI/LAB - BANNER FOR CRS 05 06 Jan 2006 9:02 AM
BGP6BX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXBB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXBC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXBD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXBE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXBF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXBG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXY	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6BXZ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6C1	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2006 2:38 PM

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6C11	IHS/CMI/LAB - calc CMS measures
BGP6C12	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP6C13	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP6C2	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP6C3	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP6C31	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP6CL	IHS/CMI/LAB - IHS GPRA 05 CMS REPORT DRIVER
BGP6CP	IHS/CMI/LAB - IHS gpra print
BGP6CSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6CTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6CTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6CTXC	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT 18 Feb 2006 5:31 PM
BGP6D1	IHS/CMI/LAB - calc measures 29 Apr 2006 7:38 PM
BGP6D10	IHS/CMI/LAB - calc measures
BGP6D2	IHS/CMI/LAB - measure 1,2,3,4
BGP6D21	IHS/CMI/LAB - measure 6
BGP6D22	IHS/CMI/LAB - measure I2
BGP6D23	IHS/CMI/LAB - measure I2
BGP6D3	IHS/CMI/LAB - measure 11
BGP6D31	IHS/CMI/LAB - measure C
BGP6D32	IHS/CMI/LAB - measure C
BGP6D33	IHS/CMI/LAB - measure C
BGP6D34	IHS/CMI/LAB - measure C
BGP6D35	IHS/CMI/LAB - measure C
BGP6D4	IHS/CMI/LAB - measure 3
BGP6D41	IHS/CMI/LAB - measure 3
BGP6D42	IHS/CMI/LAB - measure 11
BGP6D5	IHS/CMI/LAB - measure calc
BGP6D51	IHS/CMI/LAB - measure I2
BGP6D52	IHS/CMI/LAB - measure 31
BGP6D6	IHS/CMI/LAB - measure 31
BGP6D61	IHS/CMI/LAB - measure 31
BGP6D7	IHS/CMI/LAB - measure 31
BGP6D71	IHS/CMI/LAB - measure C
BGP6D72	IHS/CMI/LAB - measure 31
BGP6D73	IHS/CMI/LAB - measure 31
BGP6D8	IHS/CMI/LAB - measure C
BGP6D81	IHS/CMI/LAB - measure C
BGP6D82	IHS/CMI/LAB - measure C 14 Mar 2006 11:49 AM
BGP6D83	IHS/CMI/LAB - measure C
BGP6D84	IHS/CMI/LAB - measure C
BGP6D85	IHS/CMI/LAB - measure C
BGP6D86	IHS/CMI/LAB - measure C

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6D861	IHS/CMI/LAB - measure C
BGP6D862	IHS/CMI/LAB - measure C
BGP6D9	IHS/CMI/LAB - measure J
BGP6DAP	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP6DAR	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP6DCEI	IHS/CMI/LAB - calculate HEDIS measures
BGP6DCHA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP6DCHI	IHS/CMI/LAB - calculate HEDIS measures
BGP6DCHW	IHS/CMI/LAB - calc measures 29 Apr 2006 7:38 PM
BGP6DCI	IHS/CMI/LAB - IHS area GPRA
BGP6DCL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP6DCLD	IHS/CMI/LAB - IHS gpra print
BGP6DCLP	IHS/CMI/LAB - IHS gpra print
BGP6DEL	IHS/CMI/LAB - IHS GPRA 05 REPORT DRIVER
BGP6DELA	IHS/CMI/LAB - IHS GPRA 05 REPORT DRIVER
BGP6DELP	IHS/CMI/LAB - IHS HEDIS print
BGP6DESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6DESL	IHS/CMI/LAB - FY 06 DISPLAY IND LISTS
BGP6DGPA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP6DGPU	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGP6DH	IHS/CMI/LAB - cover page for gpra
BGP6DHE	IHS/CMI/LAB - IHS GPRA 05 REPORT DRIVER
BGP6DHE1	IHS/CMI/LAB - measure HEDIS
BGP6DHEA	IHS/CMI/LAB - ihs area AA
BGP6DHEP	IHS/CMI/LAB - IHS HEDIS print
BGP6DHSL	IHS/CMI/LAB - FY 06 DISPLAY IND LISTS
BGP6DL	IHS/CMI/LAB - IHS GPRA 05 SELECTED REPORT DRIVER
BGP6DLT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP6DMT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP6DNG	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGP6DP	IHS/CMI/LAB - IHS gpra print
BGP6DP1	IHS/CMI/LAB - print ind 1 21 Mar 2006 12:55 PM
BGP6DP11	IHS/CMI/LAB - print ind 1
BGP6DP12	IHS/CMI/LAB - print ind 19 AGE DIST
BGP6DP1C	IHS/CMI/LAB - print ind 1 21 Mar 2006 12:55 PM
BGP6DP2	IHS/CMI/LAB - print ind 10
BGP6DP3	IHS/CMI/LAB - print ind 1
BGP6DP4	IHS/CMI/LAB - print ind 31
BGP6DP5	IHS/CMI/LAB - print ind H
BGP6DP50	IHS/CMI/LAB - print ind H
BGP6DP51	IHS/CMI/LAB - print ind H
BGP6DP6	IHS/CMI/LAB - print ind H
BGP6DP60	IHS/CMI/LAB - print ind H

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6DP7	IHS/CMI/LAB - print ind 10
BGP6DPH	IHS/CMI/LAB - AREA REPORT HEADER
BGP6DPP	IHS/CMI/LAB - IHS GPRA 05 SELECTED REPORT DRIVER ALL PATIENTS
BGP6DS	IHS/CMI/LAB - IHS gpra print
BGP6DSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6DSL	IHS/CMI/LAB - FY 06 DISPLAY IND LISTS
BGP6DSP	IHS/CMI/LAB - IHS summary page
BGP6DSTM	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP6DU	IHS/CMI/LAB - gpra utility calls
BGP6EL10	IHS/CMI/LAB - print ind 1
BGP6EL11	IHS/CMI/LAB - print ind 1
BGP6EL12	IHS/CMI/LAB - print ind 1
BGP6EL13	IHS/CMI/LAB - print ind 1
BGP6EL14	IHS/CMI/LAB - print ind 1
BGP6EL15	IHS/CMI/LAB - print ind 1
BGP6EL16	IHS/CMI/LAB - print ind 1
BGP6EL17	IHS/CMI/LAB - print ind 1
BGP6EL18	IHS/CMI/LAB - print ind 1
BGP6EL19	IHS/CMI/LAB - print ind 1
BGP6EL1A	IHS/CMI/LAB - print ind 1
BGP6EL1B	IHS/CMI/LAB - print ind 1
BGP6EL1C	IHS/CMI/LAB - print ind 1
BGP6EL1D	IHS/CMI/LAB - print ind 1
BGP6EL1E	IHS/CMI/LAB - print ind 1
BGP6EL1F	IHS/CMI/LAB - print ind 1
BGP6EL1G	IHS/CMI/LAB - print ind 1
BGP6EL1H	IHS/CMI/LAB - print ind 1
BGP6EL1I	IHS/CMI/LAB - print ind 1
BGP6EL1J	IHS/CMI/LAB - print ind 1
BGP6EL1K	IHS/CMI/LAB - print ind 1
BGP6EL1L	IHS/CMI/LAB - print ind 1
BGP6EL1M	IHS/CMI/LAB - print ind 1
BGP6EL1N	IHS/CMI/LAB - print ind 1
BGP6EL2	IHS/CMI/LAB - measure 1,2,3,4 17 Jan 2006 6:49 AM
BGP6EL3	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2006 1:44 PM
BGP6EL4	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2006 1:44 PM
BGP6ELH	IHS/CMI/LAB - cover page for ELDER
BGP6ELHH	IHS/CMI/LAB - cover page for ELDER
BGP6ELL	IHS/CMI/LAB - IHS gpra print
BGP6ELL1	IHS/CMI/LAB - print ind 1
BGP6ELL2	IHS/CMI/LAB - print ind
BGP6ELL3	IHS/CMI/LAB - print ind
BGP6ELL4	IHS/CMI/LAB - print ind

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6ELL5	IHS/CMI/LAB - print ind
BGP6ELL6	IHS/CMI/LAB - print ind
BGP6ELL7	IHS/CMI/LAB - print ind
BGP6ELL8	IHS/CMI/LAB - print ind
BGP6ELL9	IHS/CMI/LAB - print ind
BGP6ELLA	IHS/CMI/LAB - print ind
BGP6ELLB	IHS/CMI/LAB - print ind
BGP6ELLC	IHS/CMI/LAB - print ind
BGP6ELLD	IHS/CMI/LAB - print ind
BGP6ELLE	IHS/CMI/LAB - print ind
BGP6ELLF	IHS/CMI/LAB - print ind
BGP6ELLG	IHS/CMI/LAB - print ind
BGP6ELLH	IHS/CMI/LAB - print ind
BGP6ELLI	IHS/CMI/LAB - print ind
BGP6ELLJ	IHS/CMI/LAB - print ind
BGP6ELLK	IHS/CMI/LAB - print ind
BGP6ELLL	IHS/CMI/LAB - print ind
BGP6ELLM	IHS/CMI/LAB - print ind
BGP6ELLN	IHS/CMI/LAB - print ind 1
BGP6ELLO	IHS/CMI/LAB - print ind
BGP6ELLP	IHS/CMI/LAB - print ind
BGP6ELLQ	IHS/CMI/LAB - print ind
BGP6ELP1	IHS/CMI/LAB - print ind 1
BGP6ELS	IHS/CMI/LAB - IHS gpra print
BGP6ELSL	IHS/CMI/LAB - IHS gpra print
BGP6ETL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6EUTL	IHS/CMI/LAB -
BGP6EX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXBB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXHB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXHC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6EXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXY	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6EXZ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6FX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6FXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6FXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6FXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6FXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6FXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6FXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6FXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6FXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON NOV 07, 2005
BGP6FXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 08, 2005
BGP6FXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 08, 2005
BGP6FXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 08, 2005
BGP6FXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 08, 2005
BGP6FXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 08, 2005
BGP6FXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 08, 2005
BGP6FXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 08, 2005
BGP6FXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 08, 2005
BGP6FXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXUB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXUC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXUD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXUE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXUF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXUG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 12, 2005
BGP6FXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6FXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6FX Y	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6FX Z	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GACW	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP6GAEL	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP6GAGP	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP6GAHE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP6GALL	IHS/CMI/LAB - GUI COM REPORT
BGP6GAPU	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP6GCMP	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP6GCMS	IHS/CMI/LAB - GUI CMS REPORT
BGP6GCOM	IHS/CMI/LAB - GUI COM REPORT
BGP6GELD	IHS/CMI/LAB - GUI COM REPORT
BGP6GGPU	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP6GHED	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP6GLST	IHS/CMI/LAB - GUI CMS REPORT
BGP6GLTX	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP6GMTX	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP6GNPL	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP6GNST	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP6GNTL	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP6GPP	IHS/CMI/LAB - GUI PP REPORT
BGP6GR	IHS/CMI/LAB - BPGG Visual CRS Reports 12/30/2004 12:29:35 PM
BGP6GR1	IHS/CMI/LAB - BPGG Visual CRS Reports 12/30/2004 12:29:35 PM
BGP6GRA	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP6GT	IHS/CMI/LAB - BPGG Gui CRS Tables 2/2/2005 10:24:22 AM
BGP6GU	IHS/CMI/LAB - BGP Gui Utilities
BGP6GUPL	IHS/CMI/LAB - GUI CMS REPORT
BGP6GX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 10, 2006
BGP6GXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 13, 2005
BGP6GXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 29, 2005
BGP6GXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 29, 2005
BGP6GXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON DEC 29, 2005
BGP6GXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 02, 2006
BGP6GXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 05, 2006
BGP6GXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6GXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXQB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXQC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXQD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXQE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXQF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXQG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXQH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXQI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 06, 2006
BGP6GXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 08, 2006
BGP6GXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 08, 2006
BGP6GXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 08, 2006
BGP6GXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 10, 2006
BGP6GXY	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 10, 2006
BGP6HEH	IHS/CMI/LAB - cover page for HEDIS
BGP6HEHH	IHS/CMI/LAB - cover page for HEDIS
BGP6HEL	IHS/CMI/LAB - IHS gpra print
BGP6HEL1	IHS/CMI/LAB - print ind 1
BGP6HEP1	IHS/CMI/LAB - print ind 1
BGP6HES	IHS/CMI/LAB - IHS gpra print
BGP6HESL	IHS/CMI/LAB - IHS gpra print
BGP6HUTL	IHS/CMI/LAB -
BGP6HX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6HXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXY	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6HXZ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON AUG 21, 2005
BGP6JX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 09, 2006
BGP6JXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 10, 2006
BGP6JXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 10, 2006
BGP6JXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 10, 2006
BGP6JXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 10, 2006
BGP6JXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 10, 2006
BGP6JXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 30, 2006
BGP6JXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 30, 2006
BGP6JXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON JAN 30, 2006
BGP6JXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON MAR 16, 2006
BGP6JXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON FEB 02, 2006
BGP6JXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON FEB 02, 2006
BGP6JXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON FEB 02, 2006
BGP6JXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON FEB 06, 2006
BGP6JXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON FEB 09, 2006
BGP6JXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON FEB 20, 2006
BGP6JXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON MAR 22, 2006
BGP6JXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON MAR 22, 2006
BGP6JXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON MAR 23, 2006
BGP6JXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON MAR 27, 2006
BGP6JXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON MAR 27, 2006
BGP6JXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON MAR 27, 2006
BGP6JXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON MAR 28, 2006
BGP6JXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 09, 2006
BGP6LSTF	IHS/CMI/LAB - List 'BG06' files in pub
BGP6NPL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP6NPLD	IHS/CMI/LAB - IHS gpra print
BGP6NPLP	IHS/CMI/LAB - IHS gpra print
BGP6PARP	IHS/CMI/LAB - IHS gpra print
BGP6PDL	IHS/CMI/LAB - IHS gpra print
BGP6PDL0	IHS/CMI/LAB - print ind 1
BGP6PDL1	IHS/CMI/LAB - print ind 1
BGP6PDL2	IHS/CMI/LAB - print ind 1
BGP6PDL3	IHS/CMI/LAB - print ind 1
BGP6PDL4	IHS/CMI/LAB - print ind 1
BGP6PDL5	IHS/CMI/LAB - print ind 1
BGP6PDL7	IHS/CMI/LAB - print ind 1
BGP6PDL8	IHS/CMI/LAB - print ind 1

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGP6PDL9	IHS/CMI/LAB - print ind
BGP6PDLA	IHS/CMI/LAB - print ind
BGP6PDLH	IHS/CMI/LAB - cover page for gpra del
BGP6PDL5	IHS/CMI/LAB - IHS gpra print
BGP6PHEL	IHS/CMI/LAB - IHS gpra print
BGP6PHEP	IHS/CMI/LAB - IHS gpra print
BGP6SDP	IHS/CMI/LAB - IHS summary page
BGP6ULF	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP6UTL	IHS/CMI/LAB -
BGP6UTL1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP6XTCH	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP6XTCN	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP6XTEL	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP6XTHE	IHS/CMI/LAB - TAXONOMY CHECK FOR FY06 HEDIS REPORT
BGP6XTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6XTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6XTV	IHS/CMI/LAB - DISPLAY IND LISTS
BGP6XTV1	IHS/CMI/LAB - DISPLAY IND LISTS
BGPAP	IHS/CMI/LAB - IHS gpra print
BGPAP1	IHS/CMI/LAB - print ind 1
BGPAP12	IHS/CMI/LAB - print ind 12
BGPAP13	IHS/CMI/LAB - print ind 13
BGPAP14	IHS/CMI/LAB - print ind 14
BGPAP1B	IHS/CMI/LAB - print ind 1B
BGPAP2	IHS/CMI/LAB - print ind 2
BGPAP22	IHS/CMI/LAB - print ind 22
BGPAP221	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGPAP22A	IHS/CMI/LAB - print ind 22
BGPAP22B	IHS/CMI/LAB - print ind 22
BGPAP22C	IHS/CMI/LAB - print ind 22
BGPAP23	IHS/CMI/LAB - print ind 23
BGPAP24	IHS/CMI/LAB - print ind 24
BGPAP3	IHS/CMI/LAB - print ind 3
BGPAP30	IHS/CMI/LAB - IHS gpra print
BGPAP30A	IHS/CMI/LAB - IHS gpra print
BGPAP30B	IHS/CMI/LAB - IHS gpra print
BGPAP30C	IHS/CMI/LAB - IHS gpra print
BGPAP4	IHS/CMI/LAB - print ind 4
BGPAP5	IHS/CMI/LAB - print ind 5
BGPAP6	IHS/CMI/LAB - print ind 6
BGPAP7	IHS/CMI/LAB - print ind 7
BGPAP8	IHS/CMI/LAB - print ind 8
BGPAPA	IHS/CMI/LAB - IHS gpra print
BGPAPB	IHS/CMI/LAB - IHS gpra print

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGPAPC	IHS/CMI/LAB - IHS gpra print
BGPAPD	IHS/CMI/LAB - IHS gpra print
BGPAPH	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGPD	IHS/CMI/LAB - IHS GPRA - report for local use
BGPD0	IHS/CMI/LAB - DISPLAY IND LISTS
BGPD1	IHS/CMI/LAB - IHS area GPRA
BGPD12	IHS/CMI/LAB - indicator 12
BGPD13	IHS/CMI/LAB - indicator 13
BGPD14	IHS/CMI/LAB - indicator 14
BGPD1B	IHS/CMI/LAB - ind 1b
BGPD2	IHS/CMI/LAB - indicator 2
BGPD22	IHS/CMI/LAB - indicator 18
BGPD23	IHS/CMI/LAB - indicator 23
BGPD24	IHS/CMI/LAB - indicator 24
BGPD29	IHS/CMI/LAB - indicator 29
BGPD3	IHS/CMI/LAB - indicator 3
BGPD30	IHS/CMI/LAB - indicator 30
BGPD31	IHS/CMI/LAB - indicator 31
BGPD4	IHS/CMI/LAB - indicator 4
BGPD5	IHS/CMI/LAB - indicator 5
BGPD6	IHS/CMI/LAB - indicator 6
BGPD7	IHS/CMI/LAB - indicator 7
BGPD8	IHS/CMI/LAB - indicator 8
BGPDA	IHS/CMI/LAB - indicator A
BGPDAREA	IHS/CMI/LAB - ihs area GPRA
BGPDARP	IHS/CMI/LAB - IHS area GPRA
BGPDB	IHS/CMI/LAB - indicator B
BGPDC	IHS/CMI/LAB - indicator C
BGPDD	IHS/CMI/LAB - indicator D
BGPDFTA	IHS/CMI/LAB - IHS area GPRA
BGPDH	IHS/CMI/LAB - cover page for gpra
BGPDL	IHS/CMI/LAB - DISPLAY IND LISTS
BGPDP	IHS/CMI/LAB - IHS gpra print
BGPDP1	IHS/CMI/LAB - print ind 1
BGPDP12	IHS/CMI/LAB - print ind 12
BGPDP13	IHS/CMI/LAB - print ind 13
BGPDP14	IHS/CMI/LAB - print ind 14
BGPDP1B	IHS/CMI/LAB - print ind 1B
BGPDP2	IHS/CMI/LAB - print ind 2
BGPDP22	IHS/CMI/LAB - print ind 22
BGPDP221	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGPDP22A	IHS/CMI/LAB - print ind 22
BGPDP22B	IHS/CMI/LAB - print ind 22
BGPDP22C	IHS/CMI/LAB - print ind 22

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGPDP23	IHS/CMI/LAB - print ind 23
BGPDP24	IHS/CMI/LAB - print ind 24
BGPDP29	IHS/CMI/LAB - IHS gpra print
BGPDP3	IHS/CMI/LAB - print ind 3
BGPDP30	IHS/CMI/LAB - IHS gpra print
BGPDP30A	IHS/CMI/LAB - IHS gpra print
BGPDP30B	IHS/CMI/LAB - IHS gpra print
BGPDP30C	IHS/CMI/LAB - IHS gpra print
BGPDP31	IHS/CMI/LAB - print ind 31
BGPDP32	IHS/CMI/LAB - print ind 32
BGPDP4	IHS/CMI/LAB -print ind 4
BGPDP5	IHS/CMI/LAB - print ind 5
BGPDP6	IHS/CMI/LAB - print ind 6
BGPDP7	IHS/CMI/LAB - print ind 7
BGPDP8	IHS/CMI/LAB - print ind 8
BGPDPA	IHS/CMI/LAB - IHS gpra print
BGPDPARP	IHS/CMI/LAB - IHS gpra print
BGPDPB	IHS/CMI/LAB - IHS gpra print
BGPDPC	IHS/CMI/LAB - IHS gpra print
BGPDPD	IHS/CMI/LAB - IHS gpra print
BGPDPH	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGPDS	IHS/CMI/LAB - IHS gpra print
BGPDT	IHS/CMI/LAB - 2001 DIABETES AUDIT
BGPDU	IHS/CMI/LAB - gpra utility calls
BGPDUP	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGPGR	IHS/CMI/LAB - BPGG Visual CRS Reports 12/30/2004 12:29:35 PM
BGPGRA	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGPGT	IHS/CMI/LAB - BPGG Gui CRS Tables 2/2/2005 10:24:22 AM
BGPGU	IHS/CMI/LAB - BGP Gui Utilities 10/29/2004 3:28:39 PM
BGPPOST	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGPPOST1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGPTX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXEB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXEC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXED	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXEE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXEF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXEG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGPTXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXGB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXPB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXY	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPTXZ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXAR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGPUTXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXY	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXZ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXZB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXZC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXZD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPUTXZE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXIB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXIC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005

<b>ROUTINE</b>	<b>DESCRIPTION</b>
BGPVTXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXV	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXW	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXY	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPVTXZ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTX	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 26, 2005
BGPWTXA	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXBB	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXBC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXBD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXBE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXBF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXBG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXC	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXD	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXE	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXF	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXG	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXH	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXI	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXJ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXK	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXL	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXM	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXN	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXO	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXP	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXQ	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXR	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 21, 2005
BGPWTXS	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 24, 2005
BGPWTXT	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 24, 2005
BGPWTXU	IHS/CMI/LAB -CREATED BY ^ATXSTX ON APR 26, 2005

## 4.0 Files and Tables

### 4.1 File List

File	Global	Filename
90240.01	^BGPD(	BGP IHS GPRA DATA 02
90241.01	^BGPCTRL(	BGP CONTROL FILE
90241.02	^BGPSITE(	BGP SITE PARAMETERS
90242	^BGPINDC(	BGP INDIVIDUAL INDICATOR DEFINITIONS
90242.01	^BGPIND(	BGP INDICATORS
90243	^BGPGPDC(	BGP 03 DATA CURRENT
90243.01	^BGPGPDP(	BGP 03 DATA PREVIOUS
90243.02	^BGPGPDB(	BGP 03 DATA BASELINE
90244.01	^BGPINDF(	BGP 04 INDICATORS
90244.02	^BGPINDFC(	BGP 04 INDIVIDUAL INDICATORS
90244.03	^BGPGPDCF(	BGP 04 DATA CURRENT
90244.04	^BGPGPDPF(	BGP 04 DATA PREVIOUS
90244.05	^BGPGPDBF(	BGP 04 DATA BASELINE
90370.01	^BGPHEIF(	BGP 04 HEDIS INDICATORS
90370.02	^BGPHEIIF(	BGP 04 HEDIS INDIVIDUAL INDICATORS
90370.03	^BGPHEDCF(	BGP 04 HEDIS DATA CURRENT
90370.04	^BGPHEDPF(	BGP 04 HEDIS DATA PREVIOUS
90370.05	^BGPHEDBF(	BGP 04 HEDIS DATA BASELINE
90371.01	^BGPINDV(	BGP 05 INDICATORS
90371.02	^BGPINDVC(	BGP 05 INDIVIDUAL INDICATORS
90371.03	^BGPGPDCV(	BGP 05 DATA CURRENT
90371.04	^BGPGPDPV(	BGP 05 DATA PREVIOUS
90371.05	^BGPGPDBV(	BGP 05 DATA BASELINE
90371.06	^BGPVNPL(	BGP 05 NATIONAL PATIENT LISTS
90371.08	^BGPTAXV(	BGP 05 TAXONOMIES
90372.01	^BGPHEIV(	BGP 05 HEDIS INDICATORS
90372.02	^BGPHEIIV(	BGP 05 HEDIS INDIVIDUAL INDICATORS
90372.03	^BGPHEDCV(	BGP 05 HEDIS DATA CURRENT
90372.04	^BGPHEDPV(	BGP 05 HEDIS DATA PREVIOUS
90372.05	^BGPHEDBV(	BGP 05 HEDIS DATA BASELINE
90372.08	^BPGUI(	BGP 05 GUI REPORT OUTPUT
90373.01	^BGPCMSIF(	BGP 05 CMS INDICATORS
90373.02	^BGPELIIV(	BGP 05 ELDER INDIVIDUAL INDICATORS
90373.03	^BGPELDCV(	BGP 05 ELDER DATA CURRENT
90373.04	^BGPELDPV(	BGP 05 ELDER DATA PREVIOUS
90373.05	^BGPELDBV(	BGP 05 ELDER DATA BASELINE
90374.01	^BGPINDS(	BGP 06 INDICATORS
90374.02	^BGPINDSC(	BGP 06 INDIVIDUAL INDICATORS
90374.03	^BGPGPDCS(	BGP 06 DATA CURRENT

File	Global	Filename
90374.04	^BGPDPDS(	BGP 06 DATA PREVIOUS
90374.05	^BGPDPDBS(	BGP 06 DATA BASELINE
90374.06	^BGPSNPL(	BGP 06 NATIONAL PATIENT LISTS
90374.08	^BGPTAXS(	BGP 06 TAXONOMIES
90375.01	^BGPHEIS(	BGP 06 HEDIS INDICATORS
90375.02	^BGPHEIIS(	BGP 06 HEDIS INDIVIDUAL INDICATORS
90375.03	^BGPHEDCS(	BGP 06 HEDIS DATA CURRENT
90375.04	^BGPHEDPDS(	BGP 06 HEDIS DATA PREVIOUS
90375.05	^BGPHEDPDBS(	BGP 06 HEDIS DATA BASELINE
90375.08	^BGPGRUIS(	BGP 06 GUI REPORT OUTPUT
90375.99	^BGPBMX(	BGP BMX ADO SCHEMA
90376.01	^BGPCMSIS(	BGP 06 CMS INDICATORS
90376.02	^BGPELIIS(	BGP 06 ELDER INDIVIDUAL INDICATORS
90376.03	^BGPELDCS(	BGP 06 ELDER DATA CURRENT
90376.04	^BGPELDPS(	BGP 06 ELDER DATA PREVIOUS
90376.05	^BGPELDBS(	BGP 06 ELDER DATA BASELINE
90376.06	^BGPELIS(	BGP 06 ELDER INDICATORS

## 4.2 File Access

FILE (#)	GLOBAL	RD	WR	LYG	DD	DEL
90240.01	^BPGD	@	@	@	@	@
90241.01	^BGPCTRL	@	@	@	@	@
90241.02	^BGPSITE	M	M	M	@	@
90242	^BGPINDC	@	@	@	@	@
90242.01	^BGPIND	@	@	@	@	@
90243	^BGPDPDC	@	@	@	@	@
90243.01	^BGPDPDP	@	@	@	@	@
90243.02	^BGPDPDB	@	@	@	@	@
90244.01	^BGPINDF(0)	@	@	@	@	@
90244.02	^BGPINDFC(0)	@	@	@	@	@
90244.03	^BGPDPDCF(0)	@	@	@	@	@
90244.04	^BGPDPDPF(0)	@	@	@	@	@
90244.05	^BGPDPDBF(0)	@	@	@	@	@
90370.01	^BGPHEIF(0)	@	@	@	@	@
90370.02	^BGPHEIIF(0)	@	@	@	@	@
90370.03	^BGPHEDCF(0)	@	@	@	@	@
90370.04	^BGPHEDPF(0)	@	@	@	@	@
90370.05	^BGPHEDBF(0)	@	@	@	@	@
90370.01	^BGPHEIF(0)	@	@	@	@	@
90370.02	^BGPHEIIF(0)	@	@	@	@	@
90370.03	^BGPHEDCF(0)	@	@	@	@	@
90370.04	^BGPHEDPF	@	@	@	@	@
90370.05	^BGPHEDBF	@	@	@	@	@

FILE (#)	GLOBAL	RD	WR	LYG	DD	DEL
90371.01	^BGPINDV(0)	@	@	@	@	@
90371.02	^BGPINDVC(0)	@	@	@	@	@
90371.03	^BGPGPDCV(0)	@	@	@	@	@
90371.04	^BGPGPDPV(0)	@	@	@	@	@
90371.05	^BGPGPDBV(0)	@	@	@	@	@
90371.06	^BGPVNPL(0)	@	@	@	@	@
90371.08	^BGPTAXV(	@	@	@	@	@
90372.01	^BGPHEIV(0)	@	@	@	@	@
90372.02	^BGPHEIIV(0)	@	@	@	@	@
90372.03	^BGPHEDCV(0)	@	@	@	@	@
90372.04	^BGPHEDPV	@	@	@	@	@
90372.05	^BGPHEDBV	@	@	@	@	@
90372.08	^BGPGUI(	@	@	@	@	@
90373.01	^BGPCMSIF(	@	@	@	@	@
90373.02	^BGPELIIV(	@	@	@	@	@
90373.03	^BGPELDCV(	@	@	@	@	@
90373.04	^BGPELDPV(	@	@	@	@	@
90373.05	^BGPELDBV(	@	@	@	@	@
90374.01	^BGPINDS(0)	@	@	@	@	@
90374.02	^BGPINDSC(0)	@	@	@	@	@
90374.03	^BGPGPDCS(0)	@	@	@	@	@
90374.04	^BGPGPDPS(0)	@	@	@	@	@
90374.05	^BGPGPDBS(0)	@	@	@	@	@
90374.06	^BGPSNPL(0)	@	@	@	@	@
90374.08	^BGPTAXS(	@	@	@	@	@
90375.01	^BGPHEIS(0)	@	@	@	@	@
90375.02	^BGPHEIIS(0)	@	@	@	@	@
90375.03	^BGPHEDCS(0)	@	@	@	@	@
90375.04	^BGPHEDPS	@	@	@	@	@
90375.05	^BGPHEDBS	@	@	@	@	@
90375.08	^BGPGUIS(	@	@	@	@	@
90375.99	^BGPBMX(	@	@	@	@	@
90376.01	^BGPCMSIS(	@	@	@	@	@
90376.02	^BGPELIIS(	@	@	@	@	@
90376.03	^BGPELDCS(	@	@	@	@	@
90376.04	^BGPELDPS(	@	@	@	@	@
90376.05	^BGPELDBS(	@	@	@	@	@
90376.06	^BGPELIS(	@	@	@	@	@

## 4.3 Cross References

### **90240.01 (BGP IHS GPRA DATA 02)**

- .01 BEGINNING DATE
  - B Regular type cross reference
- 18000 PHN VISIT PRIMARY DX (90240.018)
  - .01 PHN VISIT PRIMARY DX
    - B Regular type cross reference
- 24000 CURRENT INJURIES (90240.24)
  - .01 CURRENT INJURIES
    - B Regular type cross reference
- 24000 E CODES (90240.2424)
  - .01 E CODES
    - B Regular type cross reference
- 25000 INJURIES 98 PREV (90240.25)
  - .01 INJURIES 98 PREV
    - B Regular type cross reference
- 25000 E CODE TALLY (90240.2525)
  - .01 E CODE TALLY
    - B Regular type cross reference
- 26000 INJURIES 98 (90240.26)
  - .01 INJURIES 98
    - B Regular type cross reference
- 26000 E CODES (90240.2626)
  - .01 E CODES
    - B Regular type cross reference
- 28000 COMMUNITIES (90240.28)
  - .01 COMMUNITIES
    - B Regular type cross reference
- 48000 PHN VISIT PRIMARY DX PR (90240.048)
  - .01 PHN VISIT PRIMARY DX PR
    - B Regular type cross reference
- 88000 PHN PRIMARY DIAGNOSIS BL (90240.088)
  - .01 PHN PRIMARY DIAGNOSIS BL
    - B Regular type cross reference

### **90241.01 (BGP CONTROL FILE)**

- .01 FY
  - B Regular type cross reference
- 1101 CLINICS FOR CLINICAL USER (90241.0111)
  - .01 CLINIC CODE
    - B Regular type cross reference
- 1201 CLINIC CODES FOR 2ND VISIT (90241.0112)
  - .01 CLINIC CODES FOR 2ND VISIT
    - B Regular type cross reference

**90241.02 (BGP SITE PARAMETERS)**

- .01 LOCATION  
B Regular type cross reference

**90242 (BGP INDIVIDUAL INDICATOR DEFINITIONS)**

- .01 INDICATOR  
B Regular type cross reference
- .04 INDICATOR ID  
C Regular type cross reference  
AA MUMPS type cross reference
- .05 GPRA  
AGPRA Regular type cross reference
- .06 AREA APP  
AREA Regular type cross reference
- .07 EISS  
AEISS Regular type cross reference
- .08 DENOM FIELD NUMBER  
ADF Regular type cross reference
- .09 NUMERATOR FIELD NUMBER  
ANF Regular type cross reference
- .12 DM INDICATOR?  
ADM Regular type cross reference
- .13 CARDIO INDICATOR?  
ACARD Regular type cross reference
- .14 EISS NUMERATOR PIECE  
APO MUMPS type cross reference

**90242.01 (BGP INDICATORS)**

- .01 FY  
B Regular type cross reference  
AO MUMPS type cross reference
- .06 ORDER TO DISPLAY  
AOTOO MUMPS type cross reference

**90243 BGP 03 DATA CURRENT**

- .01 BEGINNING DATE  
B Regular type cross reference
- 9999 COMMUNITIES (90243.09999)
  - .01 COMMUNITIES  
B Regular type cross reference
- 99999 PATIENTS EISS (90243.099999)
  - .01 PATIENTS EISS  
B Regular type cross reference

**90243.01 (BGP 03 Data Previous)**

- .01 BEGINNING DATE  
B Regular type cross reference
- 9999 COMMUNITIES (90243.10999)
  - .01 COMMUNITIES  
B Regular type cross reference
- 99999 PATIENTS EISS (90243.109999)
  - .01 PATIENTS EISS  
B Regular type cross reference

**90243.02 (BGP 03 Data Baseline)**

- .01 BEGINNING DATE  
B Regular type cross reference
- 9999 COMMUNITIES (90243.11999)
  - .01 COMMUNITIES  
B Regular type cross reference
- 99999 PATIENTS EISS (90243.119999)
  - .01 PATIENTS EISS  
B Regular type cross reference

**90244.01 BGP 04 INDICATORS**

- .01 INDICATOR NUMBER  
B Regular type cross reference
- .02 ORDER ON SELECTION/REPORT  
AO Regular type cross reference
- .03 TITLE  
C Regular type cross reference
- .07 GPRA INDICATOR  
GPRA Regular type cross reference
- .08 AREA INDICATOR  
AREA Regular type cross reference
- .09 HEDIS INDICATOR  
HEDIS Regular type cross reference
- .11 LOCAL REPORT  
LOCAL Regular type cross reference

**90244.02 BGP 04 INDIVIDUAL INDICATORS**

- .01 INDICATOR NUMBER  
B Regular type cross reference
- .04 INDICATOR ID  
C Regular type cross reference  
AA Mumps cross reference
- .05 GPRA INDICATOR  
AGPRA Regular type cross reference
- .06 AREA APP  
B Regular type cross reference

- .07 EISS  
AEISS Regular type cross reference
- .08 DENOMINATOR FIELD  
ADF Regular type cross reference
- .09 NUMERATOR FIELD  
ANF Regular type cross reference
- .12 DM INDICATOR?  
ADM Regular type cross reference
- .13 CARDIO INDICATOR?  
ACARD Regular type cross reference
- .14 EISS PIECE  
APO Mumps type cross reference
- 1202 WOMEN'S HEALTH  
AWH Regular type cross reference
- 1203 PREVENTION RELATED?  
APR Regular type cross reference
- 1204 ORDER  
ORDER Mumps type cross reference  
AB Mumps type cross reference  
OR Regular type cross reference

**90244.03 (BGP 04 Data Current)**

- .01 BEGINNING DATE  
B Regular type cross reference
- 9999 COMMUNITIES (90244.119999)  
.01 COMMUNITIES  
B Regular type cross reference
- 99999 PATIENTS EISS (90243.129999)  
.01 PATIENTS EISS  
B Regular type cross reference

**90244.04 (BGP 04 Data Previous)**

- .01 BEGINNING DATE  
B Regular type cross reference
- 9999 COMMUNITIES (90244.139999)  
.01 COMMUNITIES  
B Regular type cross reference
- 99999 PATIENTS EISS (90243.139999)  
.01 PATIENTS EISS  
B Regular type cross reference

**90244.05 (BGP 04 Data Baseline)**

- .01 BEGINNING DATE  
B Regular type cross reference
- 9999 COMMUNITIES (90244.149999)  
.01 COMMUNITIES  
B Regular type cross reference

99999 PATIENTS EISS (90244.1499999)  
.01 PATIENTS EISS  
B Regular type cross reference

**90370.01 BGP 04 HEDIS INDICATORS**

.01 INDICATOR NUMBER  
B Regular type cross reference  
.02 ORDER ON SELECTION/REPORT  
AO Regular type cross reference  
.03 TITLE  
C Regular type cross reference  
.07 GPRA INDICATOR  
GPRA Regular type cross reference  
.08 AREA INDICATOR  
AREA Regular type cross reference  
.09 HEDIS INDICATOR  
HEDIS Regular type cross reference  
.11 LOCAL REPORT  
LOCAL Regular type cross reference

**90370.02 BGP 04 HEDIS INDIVIDUAL INDICATORS**

.01 INDICATOR NUMBER  
B Regular type cross reference  
.04 INDICATOR ID  
C Regular type cross reference  
AA Mumps cross reference  
.05 GPRA INDICATOR  
AGPRA Regular type cross reference  
.06 AREA APP  
B Regular type cross reference  
.07 EISS  
AEISS Regular type cross reference  
.08 DENOMINATOR FIELD  
ADF Regular type cross reference  
.09 NUMERATOR FIELD  
ANF Regular type cross reference  
.12 DM INDICATOR?  
ADM Regular type cross reference  
.13 CARDIO INDICATOR?  
ACARD Regular type cross reference  
.14 EISS PIECE  
APO Mumps type cross reference  
1205 WOMEN'S HEALTH  
AWH Regular type cross reference  
1206 PREVENTION RELATED?  
APR Regular type cross reference

1207 ORDER  
ORDER Mumps type cross reference  
AB Mumps type cross reference  
OR Regular type cross reference

**90370.03 (BGP 04 HEDIS Data Current)**

.01 BEGINNING DATE  
B Regular type cross reference  
9999 COMMUNITIES (90370.119999)  
.01 COMMUNITIES  
B Regular type cross reference  
99999 PATIENTS EISS (90243.129999)  
.01 PATIENTS EISS  
B Regular type cross reference

**90370.04 (BGP 04 HEDIS Data Previous)**

.01 BEGINNING DATE  
B Regular type cross reference  
9999 COMMUNITIES (90370.13999)  
.01 COMMUNITIES  
B Regular type cross reference  
99999 PATIENTS EISS (90243.139999)  
.01 PATIENTS EISS  
B Regular type cross reference

**90370.05 (BGP 04 HEDIS Data Baseline)**

.01 BEGINNING DATE  
B Regular type cross reference  
9999 COMMUNITIES (90370.14999)  
.01 COMMUNITIES  
B Regular type cross reference  
99999 PATIENTS EISS (90370.1499999)  
.01 PATIENTS EISS  
B Regular type cross reference

**90371.01 BGP 05 INDICATORS**

.01 INDICATOR NUMBER  
B Regular type cross reference  
.02 ORDER ON SELECTION/REPORT  
AO Regular type cross reference  
.03 TITLE  
C Regular type cross reference  
.07 GPRA INDICATOR  
GPRA Regular type cross reference  
.08 AREA INDICATOR  
AREA Regular type cross reference  
.09 HEDIS INDICATOR

- HEDIS Regular type cross reference
- .11 LOCAL REPORT
- LOCAL Regular type cross reference

### **90371.02 BGP 05 INDIVIDUAL INDICATORS**

- .01 INDICATOR NUMBER
  - B Regular type cross reference
- .04 INDICATOR ID
  - C Regular type cross reference
  - AA Mumps cross reference
- .05 GPRA INDICATOR
  - AGPRA Regular type cross reference
- .06 AREA APP
  - B Regular type cross reference
- .07 EISS
  - AEISS Regular type cross reference
- .08 DENOMINATOR FIELD
  - ADF Regular type cross reference
- .09 NUMERATOR FIELD
  - ANF Regular type cross reference
- .12 DM INDICATOR?
  - ADM Regular type cross reference
- .13 CARDIO INDICATOR?
  - ACARD Regular type cross reference
- .14 EISS PIECE
  - APO Mumps type cross reference
- 1208 WOMEN'S HEALTH
  - AWH Regular type cross reference
- 1209 PREVENTION RELATED?
  - APR Regular type cross reference
- 1210 ORDER
  - ORDER Mumps type cross reference
  - AB Mumps type cross reference
  - OR Regular type cross reference

### **90371.03 (BGP 05 Data Current)**

- .01 BEGINNING DATE
  - B Regular type cross reference
- 9999 COMMUNITIES (90371.119999)
  - .01 COMMUNITIES
    - B Regular type cross reference
- 99999 PATIENTS EISS (90243.129999)
  - .01 PATIENTS EISS
    - B Regular type cross reference

**90371.04 (BGP 05 Data Previous)**

- .01 BEGINNING DATE  
B Regular type cross reference
- 9999 COMMUNITIES (90371.13999)
  - .01 COMMUNITIES  
B Regular type cross reference
- 99999 PATIENTS EISS (90243.139999)
  - .01 PATIENTS EISS  
B Regular type cross reference

**90371.05 (BGP 05 Data Baseline)**

- .01 BEGINNING DATE  
B Regular type cross reference
- 9999 COMMUNITIES (90371.14999)
  - .01 COMMUNITIES  
B Regular type cross reference
- 99999 PATIENTS EISS (90371.1499999)
  - .01 PATIENTS EISS  
B Regular type cross reference

**90371.08 BGP 05 TAXONOMIES**

- .01 TAXONOMY NAME  
B Regular type cross reference
- 1200 REPORTS  
B Regular type cross reference

**90372.01 BGP 05 HEDIS INDICATORS**

- .01 INDICATOR NUMBER  
B Regular type cross reference
- .02 ORDER ON SELECTION/REPORT  
AO Regular type cross reference
- .03 TITLE  
C Regular type cross reference
- .07 GPRA INDICATOR  
GPRA Regular type cross reference
- .08 AREA INDICATOR  
AREA Regular type cross reference
- .09 HEDIS INDICATOR  
HEDIS Regular type cross reference
- .11 LOCAL REPORT  
LOCAL Regular type cross reference

**90372.02 BGP 05 HEDIS INDIVIDUAL INDICATORS**

- .01 INDICATOR NUMBER  
B Regular type cross reference
- .04 INDICATOR ID

C Regular type cross reference  
 AA Mumps cross reference  
 .05 GPRA INDICATOR  
 AGPRA Regular type cross reference  
 .06 AREA APP  
 B Regular type cross reference  
 .07 EISS  
 AEISS Regular type cross reference  
 .08 DENOMINATOR FIELD  
 ADF Regular type cross reference  
 .09 NUMERATOR FIELD  
 ANF Regular type cross reference  
 .12 DM INDICATOR?  
 ADM Regular type cross reference  
 .13 CARDIO INDICATOR?  
 ACARD Regular type cross reference  
 .14 EISS PIECE  
 APO Mumps type cross reference  
 1211 WOMEN'S HEALTH  
 AWH Regular type cross reference  
 1212 PREVENTION RELATED?  
 APR Regular type cross reference  
 1213 ORDER  
 ORDER Mumps type cross reference  
 AB Mumps type cross reference  
 OR Regular type cross reference

**90372.03 (BGP 05 HEDIS Data Current)**

.01 BEGINNING DATE  
 B Regular type cross reference  
 9999 COMMUNITIES (90372.119999)  
 .01 COMMUNITIES  
 B Regular type cross reference  
 99999 PATIENTS EISS (90243.129999)  
 .01 PATIENTS EISS  
 B Regular type cross reference

**90372.04 (BGP 05 HEDIS Data Previous)**

.01 BEGINNING DATE  
 B Regular type cross reference  
 9999 COMMUNITIES (90372.13999)  
 .01 COMMUNITIES  
 B Regular type cross reference  
 99999 PATIENTS EISS (90243.139999)  
 .01 PATIENTS EISS  
 B Regular type cross reference

**90372.05 (BGP 05 HEDIS Data Baseline)**

- .01 BEGINNING DATE
  - B Regular type cross reference
- 9999 COMMUNITIES (90372.14999)
  - .01 COMMUNITIES
    - B Regular type cross reference
- 99999 PATIENTS EISS (90372.1499999)
  - .01 PATIENTS EISS
    - B Regular type cross reference

**90372.08 BGP 05 GUI REPORT OUTPUT**

- .01 NAME
  - B Regular type cross reference
- .02 USER WHO REQUESTED REPORT
  - AUSR Regular type cross reference
- .03 START TIME
  - AC Regular type cross reference

**90373.01 BGP 05 CMS INDICATORS**

- .01 INDICATOR NUMBER
  - B Regular type cross reference
- .02 ORDER ON SELECTION/REPORT
  - AO Regular type cross reference
- .03 TITLE
  - C Regular type cross reference

**90373.02 BGP 05 ELDER INDIVIDUAL INDICATORS**

- .01 INDICATOR
  - B Regular type cross reference
- .04 INDICATOR ID
  - C Regular type cross reference
- 1204 ORDER
  - ABC MUMPS
  - AB MUMPS
  - OR Regular type cross reference
  - AP MUMPS

**90373.03 BGP 05 ELDER DATA CURRENT**

- .01 BEGINNING DATE
  - B Regular type cross reference

**90373.04 BGP 05 ELDER DATA PREVIOUS**

- .01 BEGINNING DATE
  - B Regular type cross reference

**90373.05 BGP 05 ELDER DATA BASELINE**

- .01 BEGINNING DATE
  - B Regular type cross reference

**90373.06 BGP 05 ELDER INDICATORS**

- .01 INDICATOR NUMBER
  - B Regular type cross reference
- .02 ORDER ON SELECTION/REPORT
  - AO Regular type cross reference
- .03 TITLE
  - C Regular type cross reference
- .07 NATIONAL REPORT
  - GPRA Regular type cross reference
- .11 LOCAL REPORT
  - LOCAL Regular type cross reference
- .01 DENOMINATOR DEFINITIONS
  - B Regular type cross reference
- .01 NUMERATOR DEFINITIONS
  - B Regular type cross reference

**90374.01 BGP 06 INDICATORS**

- .01 INDICATOR NUMBER
  - B Regular type cross reference
- .02 ORDER ON SELECTION/REPORT
  - AO Regular type cross reference
- .03 TITLE
  - C Regular type cross reference
- .07 NATIONAL REPORT
  - GPRA Regular type cross reference
- .11 LOCAL REPORT
  - LOCAL Regular type cross reference
- .01 DENOMINATOR DEFINITIONS
  - B Regular type cross reference
- .01 NUMERATOR DEFINITIONS
  - B Regular type cross reference

**90374.02 BGP 06 INDIVIDUAL INDICATORS**

- .01 INDICATOR
  - B Regular type cross reference
- .04 INDICATOR ID
  - C Regular type cross reference
- .05 NATIONAL
  - AGPRA Regular type cross reference
- .12 DM INDICATOR?
  - ADM Regular type cross reference
- .13 CARDIO INDICATOR?
  - ACARD Regular type cross reference

1202 WOMEN'S HEALTH  
    AWH Regular type cross reference  
1203 ELDER RELATED  
    AEL Regular type cross reference  
1204 ORDER  
    ABC MUMPS  
    AB MUMPS  
    OR Regular type cross reference

**90374.03 BGP 06 DATA CURRENT**

.01 BEGINNING DATE  
    B Regular type cross reference

**90374.04 BGP 06 DATA PREVIOUS**

.01 BEGINNING DATE  
    B Regular type cross reference

**90374.05 BGP 06 DATA BASELINE**

.01 BEGINNING DATE  
    B Regular type cross reference

**90374.06 BGP 06 NATIONAL PATIENT LISTS**

.01 POINTER  
    B Regular type cross reference

**90374.08 BGP 06 TAXONOMIES**

.01 TAXONOMY NAME  
    B Regular type cross reference  
.01 REPORTS  
    B Regular type cross reference  
.01 COMMUNITIES  
    B Regular type cross reference  
.01 PATIENTS EISS  
    B Regular type cross reference  
.01 COMMUNITIES  
    B Regular type cross reference  
.01 PATIENTS EISS  
    B Regular type cross reference  
.01 COMMUNITIES  
    B Regular type cross reference  
.01 PATIENTS EISS  
    B Regular type cross reference

**90375.01 BGP 06 HEDIS INDICATORS**

.01 INDICATOR NUMBER  
    B Regular type cross reference

- .02 ORDER ON SELECTION/REPORT
  - AO Regular type cross reference
- .03 TITLE
  - C Regular type cross reference
- .09 HEDIS INDICATOR
  - HEDIS Regular type cross reference
- .01 DENOMINATOR DEFINITIONS
  - B Regular type cross reference
- .01 NUMERATOR DEFINITIONS
  - B Regular type cross reference

**90375.02 BGP 06 HEDIS INDIVIDUAL INDICATORS**

- .01 INDICATOR
  - B Regular type cross reference
- .04 INDICATOR ID
  - C Regular type cross reference
  - AA MUMPS
- .08 DENOM FIELD NUMBER
  - ADF Regular type cross reference
- .09 NUMERATOR FIELD NUMBER
  - ANF Regular type cross reference
- 1204 ORDER
  - AB MUMPS
  - OR Regular type cross reference

**90375.03 BGP 06 HEDIS DATA CURRENT**

- .01 BEGINNING DATE
  - B Regular type cross reference

**90375.04 BGP 06 HEDIS DATA PREVIOUS**

- .01 BEGINNING DATE
  - B Regular type cross reference

**90375.05 BGP 06 HEDIS DATA BASELINE**

- .01 BEGINNING DATE
  - B Regular type cross reference

**90375.08 BGP 06 GUI REPORT OUTPUT**

- .01 NAME
  - B Regular type cross reference
- .03 START TIME
  - AC Regular type cross reference
  - AUSR MUMPS
- .01 COMMUNITIES
  - B Regular type cross reference
- .01 COMMUNITIES

- B Regular type cross reference
- .01 COMMUNITIES
- B Regular type cross reference

**90375.99 BGP BMX ADO SCHEMA**

- .01 NAME
- B Regular type cross reference

**90376.01 BGP 06 CMS INDICATORS**

- .01 INDICATOR NUMBER
- B Regular type cross reference
- .02 ORDER ON SELECTION/REPORT
- AO Regular type cross reference
- .03 TITLE
- C Regular type cross reference

**90376.02 BGP 06 ELDER INDIVIDUAL INDICATORS**

- .01 INDICATOR
- B Regular type cross reference
- .04 INDICATOR ID
- C Regular type cross reference
- 1204 ORDER
- ABC MUMPS
- AB MUMPS
- OR Regular type cross reference
- AP MUMPS

**90376.03 BGP 06 ELDER DATA CURRENT**

- .01 BEGINNING DATE
- B Regular type cross reference

**90376.04 BGP 06 ELDER DATA PREVIOUS**

- .01 BEGINNING DATE
- B Regular type cross reference

**90376.05 BGP 06 ELDER DATA BASELINE**

- .01 BEGINNING DATE
- B Regular type cross reference

**90376.06 BGP 06 ELDER INDICATORS**

- .01 INDICATOR NUMBER
- B Regular type cross reference
- .02 ORDER ON SELECTION/REPORT
- AO Regular type cross reference
- .03 TITLE
- C Regular type cross reference

- .07 NATIONAL REPORT
  - GPRA Regular type cross reference
- .11 LOCAL REPORT
  - LOCAL Regular type cross reference
- .01 DENOMINATOR DEFINITIONS
  - B Regular type cross reference
- .01 NUMERATOR DEFINITIONS
  - B Regular type cross reference
- .01 COMMUNITIES
  - B Regular type cross reference
- .01 PATIENTS EISS
  - B Regular type cross reference
- .01 COMMUNITIES
  - B Regular type cross reference
- .01 PATIENTS EISS
  - B Regular type cross reference
- .01 COMMUNITIES
  - B Regular type cross reference
- .01 PATIENTS EISS
  - B Regular type cross reference

#### 4.4 Table File

**NOTE:** The following 16 files have over 1,000 fields per file. These files are used to hold calculated data values for the GPRA reports. The table files are not listed here to conserve space in this document. If you want a listing, then use the ^XBFLD or FM data dictionary listing utility to list the data dictionary in detail.

**File: 90240.01 BGP IHS GPRA DATA 02**

**Global: ^BGPD(**

**FILE: 90243 BGP 03 DATA CURRENT**

**GLOBAL: ^BGPDPDC(**

**FILE: 90243.01 BGP 03 DATA PREVIOUS**

**GLOBAL: ^BGPDPDP(**

**FILE: 90243.02 BGP 03 DATA BASELINE**

**GLOBAL: ^BGPDPDB(**

**FILE: 90244.03 BGP 04 DATA CURRENT**

**GLOBAL: ^BGPDPDCF(**

**FILE: 90244.04 BGP 04 DATA PREVIOUS**

**GLOBAL: ^BGPDPDPF(**

**FILE: 90244.05 BGP 04 DATA BASELINE**

**GLOBAL: ^BGPHEDBF(**

**FILE: 90370.03 BGP 04 HEDIS DATA CURRENT**

**GLOBAL: ^BGPHEDCF(**

**FILE: 90370.04 BGP 04 HEDIS DATA PREVIOUS**

**GLOBAL: ^BGPHEDPF(**

**FILE: 90370.05 BGP 04 HEDIS DATA BASELINE**

**GLOBAL: ^BGPHEDBV(**

**FILE: 90371.03 BGP 05 DATA CURRENT**

**GLOBAL: ^BGPGPDCV(**

**FILE: 90371.04 BGP 05 DATA PREVIOUS**

**GLOBAL: ^BGPGPDPV(**

**FILE: 90371.05 BGP 05 DATA BASELINE**

**GLOBAL: ^BGPHEDBV(**

**FILE: 90372.03 BGP 05 HEDIS DATA CURRENT**

**GLOBAL: ^BGPHEDCV(**

**FILE: 90372.04 BGP 05 HEDIS DATA PREVIOUS**

**GLOBAL: ^BGPHEDPV(**

**FILE: 90372.05 BGP 05 HEDIS DATA BASELINE**

**GLOBAL: ^BGPHEDBV(**

**FILE: 90373.03 BGP 05 ELDER DATA CURRENT**

**GLOBAL: ^BGPELDCV(**

**FILE: 90373.04 BGP 05 ELDER DATA PREVIOUS**

**GLOBAL: ^BGPELDPV(**

**FILE: 90373.05 BGP 05 ELDER DATA BASELINE**

**GLOBAL: ^BGPELDBV(**

**FILE: 90374.03 BGP 06 DATA CURRENT**

**GLOBAL: ^BGPGPDCV(**

**FILE: 90374.04 BGP 06 DATA PREVIOUS**

**GLOBAL: ^BGPGPDPV(**

**FILE: 90374.05 BGP 06 DATA BASELINE**

**GLOBAL: ^BGPHEDBV(**

**FILE: 90375.03 BGP 06 HEDIS DATA CURRENT**

**GLOBAL: ^BGPHEDCV(**

**FILE: 90375.04 BGP 06 HEDIS DATA PREVIOUS**

**GLOBAL: ^BGPHEDPV(**

**FILE: 90375.05 BGP 06 HEDIS DATA BASELINE**

**GLOBAL: ^BGPHEDBV(**

**FILE: 90376.03 BGP 06 ELDER DATA CURRENT**

**GLOBAL: ^BGPELDCV(**

**FILE: 90376.04 BGP 06 ELDER DATA PREVIOUS**

**GLOBAL: ^BGPELDPV(**

**FILE: 90376.05 BGP 06 ELDER DATA BASELINE**

**GLOBAL: ^BGPELDBV(**

**File: 90241.01 BGP CONTROL FILE**

**Global: ^BGPCTRL(**

Field #	Field Name	Subscript	Piece	Type
.01	FY	D0,0	1	F
1101	Clinics for Clinical User (90241.0111)			
.01	Clinic Code	D0,11,D1,0	1	F
.019	Clinic Name	Computed		
1201	Clinic Codes for 2ND Visit (90241.0112)			
.01	Clinic Codes for 2ND Visit	D0,12,D1,0	1	F

**FILE: 90241.02 BGP SITE PARAMETERS**

**GLOBAL: ^BGPSITE(**

Field #	Field Name	Subscript	Piece	Type
.01	LOCATION	D0,0	1	P
.02	HOME LOCATION	"	2	P
.03	AREA EXPORT?	"	3	S
.04	EISS EXPORT?	"	4	S

**FILE: 90242 BGP INDIVIDUAL INDICATOR DEFINITIONS**

**GLOBAL: ^BGPINDC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR	D0,0	1	P
.019	INDICATOR	COMPUTED		
.02	INDICATOR SECOND LEVEL	D0,0	2	F
.03	INDICATOR THIRD LEVEL	"	3	F

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.04	INDICATOR ID	"	4	F
.05	GPRA	"	5	S
.06	AREA APP	"	6	S
.07	EISS	"	7	S
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.11	EISS DENOM PIECE	"	11	N
.12	DM INDICATOR?	"	12	S
.13	CARDIO INDICATOR?	"	13	S
.14	EISS NUMERATOR PIECE	"	14	N
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1100	DENOMINATOR (90242.11)			
.01	DENOMINATOR	D0,11,D1,0	1	W
1101	GPRA DENOM LINE TITLE	D0,11	1	F
1102	GPRA DENOM TITLE 2	"	2	F
1103	GPRA DENOM TITLE 3	"	3	F
1104	AREA DENOM TITLE 1	"	4	F
1105	AREA DENOM TITLE 2	"	5	F
1106	AREA DENOM TITLE 3	"	6	F
1200	NUMERATRO (90242.12)			
.01	NUMERATRO	D0,12,D1,0	1	W
1300	LOGIC (90242.13)			
.01	LOGIC	D0,13,D1,0	1	W

**FILE: 90242.01 BGP INDICATORS**  
**GLOBAL: ^BGPIND(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	FY	D0,0	1	F
.02	INDICATOR NUMBER	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N
.07	GPRA INDICATOR	"	7	S
.08	AREA INDICATOR	"	8	S

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
1100	LOGIC USED (90242.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	DESCRIPTION (90242.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	LOCAL REPORT PRINT HEADER (90242.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90242.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
5400	GPRA REPORT PRINT HEADER (90242.0154)			
.01	GPRA REPORT PRINT HEADER	D0,54,D1,0	1	W
5500	AREA DIRECTORS REPORT HEADER (90242.0155)			
.01	AREA DIRECTORS REPORT HEADER	D0,55,D1,0	1	W
7100	REPORT LIST 1ST PAGE (90242.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90242.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W

**FILE: 90244.01 BGP 04 INDICATORS**  
**GLOBAL: ^BGPINDF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N
.07	GPRA INDICATOR	"	7	S
.08	AREA INDICATOR	"	8	S
.09	HEDIS INDICATOR	"	9	S
.11	LOCAL REPORT	"	11	S
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
1100	FY LOGIC (90244.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	INDICATOR DESCRIPTION (90244.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90244.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90244.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
6100	DENOMINATOR DEFINITIONS (90244.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
.02	REPORTS	"	2	F
1	DENOM DESCRIPTION (90244.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2, 0	1	W
6200	NUMERATOR DEFINITIONS (90244.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N
.02	REPORTS	"	2	F
1	NUMERATOR DESCRIPTION (90244.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2, 0	1	W
7100	REPORT LIST 1ST PAGE (90244.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90244.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W

**FILE: 90244.02 BGP 04 INDIVIDUAL INDICATORS**  
**GLOBAL: ^BGPINDFC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.001	NUMBER			N
.01	INDICATOR	D0,0	1	P
.019	INDICATOR	COMPUTED		
.02	INDICATOR SECOND LEVEL	D0,0	2	F
.03	INDICATOR THIRD LEVEL	"	3	F
.04	INDICATOR ID	"	4	F
.05	GPRA	"	5	S
.06	AREA APP	"	6	S
.07	EISS	"	7	S

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.11	EISS DENOM PIECE	"	11	N
.12	DM INDICATOR?	"	12	S
.13	CARDIO INDICATOR?	"	13	S
.14	EISS NUMERATOR PIECE	"	14	N
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1101	GPRA DENOM LINE TITLE	D0,11	1	F
1102	GPRA DENOM TITLE 2	"	2	F
1103	GPRA DENOM TITLE 3	"	3	F
1104	AREA DENOM TITLE 1	"	4	F
1105	AREA DENOM TITLE 2	"	5	F
1106	AREA DENOM TITLE 3	"	6	F
1201	HEDIS?	D0,12	1	S
1202	WOMEN'S HEALTH	"	2	S
1203	PREVENTION RELATED	"	3	S
1204	ORDER	"	4	F
1205	ADD GPRA TO 1ST LINE	"	5	S
1206	ADD GPRA TO SECOND LINE	"	6	S
1207	ADD GPRA TO 3RD LINE	"	7	S
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL CURRENT	"	2	F
1403	NATIONAL PREVIOUS	"	3	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	S
1406	ORDER ON SUMMARY SHEET	"	6	N

**FILE: 90370.01 BGP 04 HEDIS INDICATORS**  
**GLOBAL: ^BGPHEIF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.09	HEDIS INDICATOR	"	9	S
.11	LOCAL REPORT	"	11	S
.12	NO LIST	"	12	S
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
1100	FY LOGIC (90244.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	INDICATOR DESCRIPTION (90244.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90244.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90244.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
6100	DENOMINATOR DEFINITIONS (90244.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
.02	REPORTS	"	2	F
1	DENOM DESCRIPTION (90244.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2, 0	1	W
6200	NUMERATOR DEFINITIONS (90244.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N
.02	REPORTS	"	2	F
1	NUMERATOR DESCRIPTION (90244.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2, 0	1	W
7100	REPORT LIST 1ST PAGE (90244.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90244.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W

**FILE: 90370.02 BGP 04 HEDIS INDIVIDUAL INDICATORS  
GLOBAL: ^BGPHEIIF(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.001	NUMBER			N
.01	INDICATOR	D0,0	1	P

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.019	INDICATOR	COMPUTED		
.02	INDICATOR SECOND LEVEL	D0,0	2	F
.03	INDICATOR THIRD LEVEL	"	3	F
.04	INDICATOR ID	"	4	F
.07	EISS	"	7	S
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.11	EISS DENOM PIECE	"	11	N
.13	CARDIO INDICATOR?	"	13	S
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1101	GPRA DENOM LINE TITLE	D0,11	1	F
1102	GPRA DENOM TITLE 2	"	2	F
1103	GPRA DENOM TITLE 3	"	3	F
1104	AREA DENOM TITLE 1	"	4	F
1105	AREA DENOM TITLE 2	"	5	F
1106	AREA DENOM TITLE 3	"	6	F
1201	HEDIS?	D0,12	1	S
1202	WOMEN'S HEALTH	"	2	S
1203	PREVENTION RELATED	"	3	S
1204	ORDER	"	4	F
1205	ADD GPRA TO 1ST LINE	"	5	S
1206	ADD GPRA TO SECOND LINE	"	6	S
1207	ADD GPRA TO 3RD LINE	"	7	S
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL CURRENT	"	2	F
1403	NATIONAL PREVIOUS	"	3	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	S
1406	ORDER ON SUMMARY SHEET	"	6	N

**FILE: 90371.01 BGP 05 INDICATORS  
GLOBAL: ^BGPINDV(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON	"	2	F

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
	SELECTION/REPORT			
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N
.07	NATIONAL REPORT	"	7	S
.11	LOCAL REPORT	"	11	S
.12	NO LIST	"	12	S
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
1100	FY LOGIC (90371.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	INDICATOR DESCRIPTION (90371.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90371.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90371.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
6100	DENOMINATOR DEFINITIONS (90371.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
.02	REPORTS	"	2	F
.03	SEL	"	3	F
1	DENOM DESCRIPTION (90371.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0	1	W
6200	NUMERATOR DEFINITIONS (90371.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.02	REPORTS	"	2	F
.03	SEL	"	3	F
1	NUMERATOR DESCRIPTION (90371.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0	1	W
7100	REPORT LIST 1ST PAGE (90371.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90371.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W

**FILE: 90371.02 BGP 05 INDIVIDUAL INDICATORS**  
**GLOBAL: ^BGPINDVC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR	D0,0	1	P
.019	INDICATOR	COMPUTED		
.04	INDICATOR ID	D0,0	4	F
.05	NATIONAL	"	5	S
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.12	DM INDICATOR?	"	12	S
.13	CARDIO INDICATOR?	"	13	S
.14	EISS PIECE	"	14	N
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
.22	ADD BANG	"	22	S
.23	NATIONAL LIST	"	23	S

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1202	WOMEN'S HEALTH	D0,12	2	S
1203	ELDER RELATED	"	3	S
1204	ORDER	"	4	F
1205	ADD GPRA TO 1ST LINE	"	5	S
1206	ADD GPRA TO SECOND LINE	"	6	S
1207	ADD GPRA TO 3RD LINE	"	7	S
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL CURRENT	"	2	F
1403	GOAL 2010	"	3	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	S
1406	ORDER ON SUMMARY SHEET	"	6	N
1407	TITLE 2	"	7	F

**FILE: 90371.06 BGP 05 NATIONAL PATIENT LISTS  
GLOBAL: ^BGPVNPL(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	POINTER	D0,0	1	P
.02	INDIVIDUAL INDICATOR ID	"	2	F
.03	LIST TITLE	"	3	F
1101	LIST TITLE FOR REPORT (90371.61101)			
.01	LIST TITLE FOR REPORT	D0,11,D1,0	1	W
1201	SET LIST VALUE	D0,12		K

**FILE:90371.08 BGP 05 TAXONOMIES  
GLOBAL: ^BGPTAXV(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	TAXONOMY NAME	D0,0	1	F
.02	TYPE	"	2	S
.03	LAST CHECKED/EXPORTED	"	3	D
.04	EDITABLE	"	4	S

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
1100	DESCRIPTION (90371.0811)	"	5	W
1200	REPORTS (90371.0812)	"	1	
.01	REPORTS	"	1	S

**FILE: 90372.01 BGP 05 HEDIS INDICATORS**  
**GLOBAL: ^BGPHEIV(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N
.09	HEDIS INDICATOR	"	9	S
.11	LOCAL REPORT	"	11	S
.12	NO LIST	"	12	S
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
1100	FY LOGIC (90372.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	INDICATOR DESCRIPTION (90372.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90372.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90372.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
6100	DENOMINATOR DEFINITIONS (90372.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
.02	REPORTS	"	2	F
1	DENOM DESCRIPTION (90372.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0	1	W
6200	NUMERATOR DEFINITIONS (90372.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N
.02	REPORTS	"	2	F

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
1	NUMERATOR DESCRIPTION (90372.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0	1	W
7100	REPORT LIST 1ST PAGE (90372.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90372.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W

**FILE: 90372.02 BGP 05 HEDIS INDIVIDUAL INDICATORS**  
**GLOBAL: ^BGPHEIIV(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.001	NUMBER			N
.01	INDICATOR	D0,0	1	P
.019	INDICATOR	COMPUTED		
.02	CORRESPONDING GPRA	D0,0	2	F
.03	CORRESPONDING GPRA ORDER	"	3	F
.04	INDICATOR ID	"	4	F
.07	EISS	"	7	S
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.11	EISS DENOM PIECE	"	11	N
.13	CARDIO INDICATOR?	"	13	S
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1101	GPRA DENOM LINE TITLE	D0,11	1	F
1102	GPRA DENOM TITLE 2	"	2	F
1103	GPRA DENOM TITLE 3	"	3	F
1104	AREA DENOM TITLE 1	"	4	F
1105	AREA DENOM TITLE 2	"	5	F
1106	AREA DENOM TITLE 3	"	6	F
1201	HEDIS?	D0,12	1	S
1202	WOMEN'S HEALTH	"	2	S
1203	PREVENTION RELATED	"	3	S

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
1204	ORDER	"	4	F
1205	ADD GPRA TO 1ST LINE	"	5	S
1206	ADD GPRA TO SECOND LINE	"	6	S
1207	ADD GPRA TO 3RD LINE	"	7	S
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL CURRENT	"	2	F
1403	NATIONAL PREVIOUS	"	3	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	S
1406	ORDER ON SUMMARY SHEET	"	6	N

**FILE: 90373.01 BGP 05 CMS INDICATORS  
GLOBAL: ^BGPCMSV(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.06	ORDER TO DISPLAY	"	6	N
1	M CODE TO EXECUTE	D0,1		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
5100	INDICATOR DESCRIPTION (90372.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	LIST 2 HEADER (90372.0152)			
.01	LIST 2 HEADER	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90372.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
5400	LIST 1 HEADER (90372.0154)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
5500	LIST 1 TITLE (90372.0155)			
.01	LIST 1 TITLE	D0,72,D1,0	1	W

**FILE: 90372.08 BGP 05 GUI REPORT OUTPUT  
GLOBAL: ^BGPGUI(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	USER WHO REQUESTED REPORT	"	2	P

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.03	START TIME	"	3	D
.04	END TIME	"	4	D
.05	TYPE OF REPORT	"	5	F
.06	STATUS	"	6	S
.07	TYPE OF OUTPUT	"	7	S
1100	PRINT FORMATTED OUTPUT			
.01	OUTPUT	D0,11,D1,0	1	W
1200	DELIMITED FORMATTED OUTPUT	D0,12,d1,0	1	W

**FILE: 90373.06 BGP 05 ELDER INDICATORS**  
**GLOBAL: ^BGPELIV(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N
.07	NATIONAL REPORT	"	7	S
.11	LOCAL REPORT	"	11	S
.12	NO LIST	"	12	S
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
1100	FY LOGIC (90371.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	INDICATOR DESCRIPTION (90371.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90371.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90371.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
6100	DENOMINATOR DEFINITIONS			

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
	(90371.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
.02	REPORTS	“	2	F
.03	SEL	“	3	F
1	DENOM DESCRIPTION (90371.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0	1	W
6200	NUMERATOR DEFINITIONS (90371.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N
.02	REPORTS	"	2	F
.03	SEL	"	3	F
1	NUMERATOR DESCRIPTION (90371.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0	1	W
7100	REPORT LIST 1ST PAGE (90371.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90371.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W

**FILE: 90373.02 BGP 05 ELDER INDIVIDUAL INDICATORS**  
**GLOBAL: ^BGPELIIC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR	D0,0	1	P
.019	INDICATOR	COMPUTED		
.04	INDICATOR ID	D0,0	4	F
.05	NATIONAL	"	5	S
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.12	DM INDICATOR?	"	12	S
.13	CARDIO INDICATOR?	"	13	S
.14	EISS PIECE	"	14	N

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
.22	ADD BANG	"	22	S
.23	NATIONAL LIST	"	23	S
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1202	WOMEN'S HEALTH	D0,12	2	S
1203	ELDER RELATED	"	3	S
1204	ORDER	"	4	F
1205	ADD GPRA TO 1ST LINE	"	5	S
1206	ADD GPRA TO SECOND LINE	"	6	S
1207	ADD GPRA TO 3RD LINE	"	7	S
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL CURRENT	"	2	F
1403	GOAL 2010	"	3	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	S
1406	ORDER ON SUMMARY SHEET	"	6	N
1407	TITLE 2	"	7	F

**FILE: 90374.01 BGP 06 INDICATORS**  
**GLOBAL: ^BGPINDS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N
.07	NATIONAL REPORT	"	7	S
.11	LOCAL REPORT	"	11	S
.12	NO LIST	"	12	S
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
1100	FY LOGIC (90371.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	INDICATOR DESCRIPTION (90371.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90371.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90371.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
6100	DENOMINATOR DEFINITIONS (90371.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
.02	REPORTS	"	2	F
.03	SEL	"	3	F
1	DENOM DESCRIPTION (90371.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0	1	W
6200	NUMERATOR DEFINITIONS (90371.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N
.02	REPORTS	"	2	F
.03	SEL	"	3	F
1	NUMERATOR			

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
	DESCRIPTION (90371.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0	1	W
7100	REPORT LIST 1ST PAGE (90371.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90371.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1, 0	1	W

**FILE: 90374.02 BGP 06 INDIVIDUAL INDICATORS**  
**GLOBAL: ^BGPINDSC(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR	D0,0	1	P
.04	INDICATOR ID	D0,0	4	F
.05	NATIONAL	"	5	S
.06	GRANT1 PIECE	D0,0	6	N
.07	GRANT2 PIECE	D0,0	7	N
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.12	DM INDICATOR?	"	12	S
.13	CARDIO INDICATOR?	"	13	S
.14	EISS PIECE	"	14	N
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
.22	ADD BANG	"	22	S
.23	NATIONAL LIST	"	23	S
1	M CODE NUMERATOR	D0,1		K

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
2	M CODE DENOMINATOR	D0,2		K
3	M CODE FOR COMP PL	D0,3		K
1201	COLUMN TEXT FOR CMP PL	D0,12	1	F
1202	WOMEN'S HEALTH	D0,12	2	S
1203	ELDER RELATED	"	3	S
1204	ORDER	"	4	F
1205	ADD GPRA TO 1ST LINE	"	5	S
1206	ADD GPRA TO SECOND LINE	"	6	S
1207	ADD GPRA TO 3RD LINE	"	7	S
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL CURRENT	"	2	F
1403	GOAL 2010	"	3	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	S
1406	ORDER ON SUMMARY SHEET	"	6	N
1407	TITLE 2	"	7	F
1408	GOAL 06	"	8	F
1409	SECOND LINE GOAL	"	9	F
1410	NATIONAL CURRENT 2	"	10	F
1411	SECOND LINE 2010 GOAL	"	11	F

**FILE: 90375.06 BGP 06 NATIONAL PATIENT LISTS  
GLOBAL: ^BGPSNPL(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	POINTER	D0,0	1	P
.02	INDIVIDUAL INDICATOR ID	"	2	F
.03	LIST TITLE	"	3	F
1101	LIST TITLE FOR REPORT (90371.61101)			
.01	LIST TITLE FOR REPORT	D0,11,D1,0	1	W
1201	SET LIST VALUE	D0,12		K

**FILE:90375.08 BGP 06 TAXONOMIES  
GLOBAL: ^BGPTAXS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	TAXONOMY NAME	D0,0	1	F
.02	TYPE	"	2	S
.03	LAST CHECKED/EXPORTED	"	3	D
.04	EDITABLE	"	4	S
1100	DESCRIPTION (90371.0811)	"	5	W
1200	REPORTS (90371.0812)	"	1	
.01	REPORTS	"	1	S

**FILE: 90375.01 BGP 05 HEDIS INDICATORS  
GLOBAL: ^BGPHEIS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N
.09	HEDIS INDICATOR	"	9	S
.11	LOCAL REPORT	"	11	S
.12	NO LIST	"	12	S
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
1100	FY LOGIC (90372.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	INDICATOR DESCRIPTION (90372.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90372.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90372.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
6100	DENOMINATOR DEFINITIONS (90372.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
.02	REPORTS	"	2	F

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
1	DENOM DESCRIPTION (90372.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0	1	W
6200	NUMERATOR DEFINITIONS (90372.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N
.02	REPORTS	"	2	F
1	NUMERATOR DESCRIPTION (90372.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0	1	W
7100	REPORT LIST 1ST PAGE (90372.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90372.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W

**FILE: 90375.02 BGP 06 HEDIS INDIVIDUAL INDICATORS  
GLOBAL: ^BGPHEIIS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.001	NUMBER			N
.01	INDICATOR	D0,0	1	P
.019	INDICATOR	COMPUTED		
.02	CORRESPONDING GPRA	D0,0	2	F
.03	CORRESPONDING GPRA ORDER	"	3	F
.04	INDICATOR ID	"	4	F
.07	EISS	"	7	S
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.11	EISS DENOM PIECE	"	11	N
.13	CARDIO INDICATOR?	"	13	S
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1101	GPRA DENOM LINE TITLE	D0,11	1	F
1102	GPRA DENOM TITLE 2	"	2	F

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
1103	GPRA DENOM TITLE 3	"	3	F
1104	AREA DENOM TITLE 1	"	4	F
1105	AREA DENOM TITLE 2	"	5	F
1106	AREA DENOM TITLE 3	"	6	F
1201	HEDIS?	D0,12	1	S
1202	WOMEN'S HEALTH	"	2	S
1203	PREVENTION RELATED	"	3	S
1204	ORDER	"	4	F
1205	ADD GPRA TO 1ST LINE	"	5	S
1206	ADD GPRA TO SECOND LINE	"	6	S
1207	ADD GPRA TO 3RD LINE	"	7	S
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL CURRENT	"	2	F
1403	NATIONAL PREVIOUS	"	3	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	S
1406	ORDER ON SUMMARY SHEET	"	6	N

**FILE: 90376.01 BGP 06 CMS INDICATORS  
GLOBAL: ^BGPCMSS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.06	ORDER TO DISPLAY	"	6	N
1	M CODE TO EXECUTE	D0,1		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
5100	INDICATOR DESCRIPTION (90372.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	LIST 2 HEADER (90372.0152)			
.01	LIST 2 HEADER	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90372.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
5400	LIST 1 HEADER (90372.0154)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
5500	LIST 1 TITLE (90372.0155)			
.01	LIST 1 TITLE	D0,72,D1,0	1	W

**FILE: 90375.08 BGP 06 GUI REPORT OUTPUT  
GLOBAL: ^BGPGRUIS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	USER WHO REQUESTED REPORT	"	2	P
.03	START TIME	"	3	D
.04	END TIME	"	4	D
.05	TYPE OF REPORT	"	5	F
.06	STATUS	"	6	S
.07	TYPE OF OUTPUT	"	7	S
1100	PRINT FORMATTED OUTPUT			
.01	OUTPUT	D0,11,D1,0	1	W
1200	DELIMITED FORMATTED OUTPUT	D0,12,d1,0	1	W

**FILE: 90376.06 BGP 06 ELDER INDICATORS  
GLOBAL: ^BGPELIS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR NUMBER	D0,0	1	N
.02	ORDER ON SELECTION/REPORT	"	2	F
.03	TITLE	"	3	F
.04	SELECTION TITLE	"	4	F
.05	LIST SELECTION TITLE	"	5	F
.06	ORDER TO DISPLAY	"	6	N
.07	NATIONAL REPORT	"	7	S
.11	LOCAL REPORT	"	11	S
.12	NO LIST	"	12	S
1	M CODE TO EXECUTE	D0,1		K
2	SET LIST VALUE	D0,2		K
3	PRINT M CODE	D0,3		K
4	DELIMITED FILE PRINT	D0,4		K
1100	FY LOGIC (90371.0111)			
.01	LOGIC USED	D0,11,D1,0	1	W
5100	INDICATOR DESCRIPTION (90371.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90371.0152)			

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90371.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
6100	DENOMINATOR DEFINITIONS (90371.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
.02	REPORTS	"	2	F
.03	SEL	"	3	F
1	DENOM DESCRIPTION (90371.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0	1	W
6200	NUMERATOR DEFINITIONS (90371.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N
.02	REPORTS	"	2	F
.03	SEL	"	3	F
1	NUMERATOR DESCRIPTION (90371.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0	1	W
7100	REPORT LIST 1ST PAGE (90371.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90371.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W

**FILE: 90376.02 BGP 06 ELDER INDIVIDUAL INDICATORS  
GLOBAL: ^BGPELIIS(**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	INDICATOR	D0,0	1	P
.019	INDICATOR	COMPUTED		
.04	INDICATOR ID	D0,0	4	F
.05	NATIONAL	"	5	S
.08	DENOM FIELD	"	8	N

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
	NUMBER			
.09	NUMERATOR FIELD NUMBER	"	9	N
.12	DM INDICATOR?	"	12	S
.13	CARDIO INDICATOR?	"	13	S
.14	EISS PIECE	"	14	N
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
.22	ADD BANG	"	22	S
.23	NATIONAL LIST	"	23	S
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1202	WOMEN'S HEALTH	D0,12	2	S
1203	ELDER RELATED	"	3	S
1204	ORDER	"	4	F
1205	ADD GPRA TO 1ST LINE	"	5	S
1206	ADD GPRA TO SECOND LINE	"	6	S
1207	ADD GPRA TO 3RD LINE	"	7	S
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL CURRENT	"	2	F
1403	GOAL 2010	"	3	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	S
1406	ORDER ON SUMMARY SHEET	"	6	N
1407	TITLE 2	"	7	F

## **5.0 Archiving and Purging**

There is no archiving and purging in this package.

## 6.0 External Relations

### 6.1 External Calls

This package calls the following documented entry points:

```
Routine          is Invoked by:
  ^%DT           BGP3UTL1, BGP4UTL1, BGP5UTL1, BGP6UTL1, |dd90240.01
                  |dd90240.0197, |dd90243, |dd90243.01, |dd90243.02
                  |dd90244.03, |dd90244.04, |dd90244.05, |dd90370.03
                  |dd90370.04, |dd90370.05, |dd90371.03, |dd90371.04
                  |dd90371.05, |dd90371.08, |dd90372.03, |dd90372.04
                  |dd90372.05, |dd90372.08, |dd90373.03, |dd90373.04
                  |dd90373.05, |dd90374.03, |dd90374.04, |dd90374.05
                  |dd90374.08, |dd90374.09, |dd90375.03, |dd90375.04
                  |dd90375.05, |dd90375.08, |dd90376.03, |dd90376.04
                  |dd90376.05
```

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page 266

```
Routine          is Invoked by:
  COMMA^%DTC     BGP3DP, BGP3DP1, BGP3DP2, BGP3DP3, BGP3DP4, BGP3DP41, BGP3DP5
                  BGP3DP50, BGP3DP51, BGP3DP6, BGP3DP60, BGP3DP7, BGP3DPH
                  BGP3PDL, BGP3PDL1, BGP3PDL2, BGP3PDL3, BGP3PDL4, BGP3PDL5
                  BGP3PDL6, BGP3PDL7, BGP3PDL8, BGP3PDL9, BGP3PDM1, BGP3PDM2
                  BGP4DHEP, BGP4DP, BGP4DP1
                  BGP4DP11, BGP4DP2, BGP4DP3, BGP4DP4, BGP4DP5, BGP4DP50
                  BGP4DP51, BGP4DP6, BGP4DP60, BGP4DPH, BGP4HEL, BGP4HEL1
                  BGP4HEP1, BGP4PDL, BGP4PDL0, BGP4PDL1, BGP4PDL2, BGP4PDL3
                  BGP4PDL4, BGP4PDL5, BGP4PDL7, BGP4PDL8, BGP4PDL9, BGP5CP
                  BGP5DELP, BGP5DHEP, BGP5DP
                  BGP5DP1, BGP5DP11, BGP5DP2, BGP5DP3, BGP5DP4, BGP5DP5
                  BGP5DP50, BGP5DP51, BGP5DP6, BGP5DP60, BGP5DP7, BGP5DPH
                  BGP5EL10, BGP5EL11, BGP5EL12, BGP5EL13, BGP5EL14, BGP5EL15
                  BGP5EL16, BGP5EL17, BGP5EL18, BGP5EL19, BGP5EL1A, BGP5EL1B
                  BGP5EL1C, BGP5EL1D, BGP5EL1E
                  BGP5EL1F, BGP5EL1G, BGP5EL1H, BGP5EL1I, BGP5EL1J, BGP5EL1K
                  BGP5EL1L, BGP5ELL, BGP5ELL1, BGP5ELL2, BGP5ELL3, BGP5ELL4
                  BGP5ELL5, BGP5ELL6, BGP5ELL7, BGP5ELL8, BGP5ELL9, BGP5ELLA
                  BGP5ELLB, BGP5ELLC, BGP5ELLD, BGP5ELLE, BGP5ELLF, BGP5ELLG
                  BGP5EL LH, BGP5EL LI
                  BGP5EL LJ, BGP5EL LK, BGP5EL LL, BGP5EL LM, BGP5EL LN, BGP5EL LQ
                  BGP5EL P1, BGP5HEL, BGP5HEL1, BGP5HEP1, BGP5PDL, BGP5PDL0
                  BGP5PDL1, BGP5PDL2, BGP5PDL3, BGP5PDL4, BGP5PDL5, BGP5PDL7
                  BGP5PDL8, BGP5PDL9, BGP6CP, BGP6DELP, BGP6DHEP, BGP6DP
                  BGP6DP11, BGP6DP12, BGP6DP1C
                  BGP6DP2, BGP6DP3, BGP6DP4, BGP6DP5, BGP6DP50, BGP6DP51
                  BGP6DP6, BGP6DP60, BGP6DP7, BGP6DPH, BGP6EL10, BGP6EL11
                  BGP6EL12, BGP6EL13, BGP6EL14, BGP6EL15, BGP6EL16, BGP6EL17
                  BGP6EL18, BGP6EL19, BGP6EL1A, BGP6EL1B, BGP6EL1C, BGP6EL1D
```

BGP6EL1E, BGP6EL1F, BGP6EL1G  
 BGP6EL1H, BGP6EL1I, BGP6EL1J, BGP6EL1K, BGP6EL1L, BGP6EL1M  
 BGP6EL1N, BGP6ELL, BGP6ELL1, BGP6ELL2, BGP6ELL3, BGP6ELL4  
 BGP6ELL5, BGP6ELL6, BGP6ELL7, BGP6ELL8, BGP6ELL9, BGP6ELLA  
 BGP6ELLB, BGP6ELLC, BGP6ELLD, BGP6ELLE, BGP6ELLF, BGP6ELLG  
 BGP6ELLH, BGP6ELLI  
 BGP6ELLJ, BGP6ELLK, BGP6ELLL, BGP6ELLM, BGP6ELLN, BGP6ELLO  
 BGP6ELLP, BGP6ELLQ, BGP6ELP1, BGP6HEL, BGP6HEL1, BGP6HEP1  
 BGP6PDL, BGP6PDL0, BGP6PDL1, BGP6PDL2, BGP6PDL3, BGP6PDL4  
 BGP6PDL5, BGP6PDL7, BGP6PDL8, BGP6PDL9, BGP6PDLA, BGPAP  
 BGPAP1, BGPAP12, BGPAP13  
 BGPAP14, BGPAP1B, BGPAP2, BGPAP22, BGPAP22A, BGPAP22B  
 BGPAP22C, BGPAP23, BGPAP24, BGPAP3, BGPAP30, BGPAP30A  
 BGPAP30B, BGPAP30C, BGPAP4, BGPAP5, BGPAP6, BGPAP7, BGPAP8

BGPAPA, BGPAPB, BGPAPC, BGPAPD, BGPAPH, BGPDP, BGPDP1, BGPDP12  
 BGPDP13, BGPDP14, BGPDP1B  
 BGPDP2, BGPDP22, BGPDP22A, BGPDP22B, BGPDP22C, BGPDP23  
 BGPDP24, BGPDP29, BGPDP3, BGPDP30, BGPDP30A, BGPDP30B  
 BGPDP30C, BGPDP31, BGPDP32, BGPDP4, BGPDP5, BGPDP6, BGPDP7  
 BGPDP8, BGPDPA, BGPDPARP, BGPDPB, BGPDPC, BGPDPD, BGPDPH

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page  
 267

Routine	is Invoked by:
DEBUG^%Serenji	BGP6GR, BGP6GRA, BGP6GU, BGP6GU
^%ZIS	BGP3DA, BGP3DAR, BGP3DARA, BGP3DARH, BGP3DG, BGP3DL, BGP4DA
BGP4DAP, BGP4DAR, BGP4DARA, BGP4DG, BGP4DHE, BGP4DHEA, BGP4DL	
BGP4DPP, BGP5CL, BGP5DAP, BGP5DAR, BGP5DEL, BGP5DELA, BGP5DGPA	
BGP5DGPU, BGP5DHE, BGP5DHEA, BGP5DL, BGP5DNG, BGP5DPP, BGP5NPL	
BGP6AHW	
BGP6CL, BGP6DAP, BGP6DAR, BGP6DCL, BGP6DEL, BGP6DELA, BGP6DGPA	
BGP6DGPU, BGP6DHE, BGP6DHEA, BGP6DL, BGP6DLT, BGP6DMT, BGP6DNG	
HOME^%ZIS	BGP6DPP, BGP6DSTM, BGP6NPL, BGP6D, BGP6DAREA, BGP6DARP, BGP6DFTA BGP3TXCH, BGP3ULF, BGP4LSTF, BGP4TXCH, BGP4TXHE, BGP4ULF BGP50P1, BGP5CTXC, BGP5GUPL, BGP5LSTF, BGP5TXCH, BGP5TXCN BGP5TXEL, BGP5TXHE, BGP5ULF, BGP6CTXC, BGP6DLT, BGP6DMT BGP6GUPL, BGP6LSTF, BGP6ULF, BGP6XTCH, BGP6XTCN, BGP6XTEL BGP6XTHE, BGP6DARP, BGP6DFTA BGP6DUP
^%ZISC	BGP3DA, BGP3DAR, BGP3DARA, BGP3DARH, BGP3DG, BGP3DL, BGP3DP
BGP3PARP, BGP3ULF, BGP4DA, BGP4DAP, BGP4DAR, BGP4DARA, BGP4DG	
BGP4DHE, BGP4DHEA, BGP4DHEP, BGP4DL, BGP4DP, BGP4DPP, BGP4PARP	
BGP4PHEP, BGP4ULF, BGP4UTL, BGP5CL, BGP5DAP, BGP5DAR, BGP5DEL	
BGP5DELA	
BGP5DELP, BGP5DGPA, BGP5DGPU, BGP5DHE, BGP5DHEA, BGP5DHEP	

BGP5DL, BGP5DNG, BGP5DP, BGP5DPP, BGP5GUPL, BGP5NPL, BGP5PARP

BGP5PHEL, BGP5PHEP, BGP5ULF, BGP5UTL, BGP6AHW, BGP6CL, BGP6DAP  
 BGP6DAR, BGP6DCHA, BGP6DCL, BGP6DEL, BGP6DELA, BGP6DELP  
 BGP6DGPA, BGP6DGPU

BGP6DHE, BGP6DHEA, BGP6DHEP, BGP6DL, BGP6DLT, BGP6DMT, BGP6DNG  
 BGP6DP, BGP6DPP, BGP6DSTM, BGP6GUPL, BGP6NPL, BGP6PARP

BGP6PHEL, BGP6PHEP, BGP6ULF, BGP6UTL, BGP6D, BGP6DAREA, BGP6DARP  
 BGP6DFTA, BGP6DUP

    \$LIST^%ZISH           BGP4LSTF, BGP5GLST, BGP5GU, BGP5LSTF, BGP6GLST, BGP6GU  
                           BGP6LSTF, BGP6GU

    \$OPEN^%ZISH

BGP3ULF, BGP4ULF, BGP4UTL, BGP5GUPL, BGP5ULF, BGP5UTL, BGP6DNG  
                           BGP6GUPL, BGP6ULF, BGP6UTL, BGP6DUP

    \$\$STATUS^%ZISH

BGP3ULF, BGP4ULF, BGP5GUPL, BGP5ULF, BGP6GUPL, BGP6ULF, BGP6DUP  
     ^%ZTLOAD            BGP3DA, BGP3DAR, BGP3DARA, BGP3DARH, BGP3DG, BGP3DL, BGP4DA

BGP4DAP, BGP4DAR, BGP4DARA, BGP4DG, BGP4DHE, BGP4DHEA, BGP4DL

BGP4DPP, BGP5CL, BGP5DAP, BGP5DAR, BGP5DEL, BGP5DELA, BGP5DGPA  
                           BGP5DGPU, BGP5DHE, BGP5DHEA, BGP5DL, BGP5DNG, BGP5DPP  
                           BGP5GAEL, BGP5GAGP  
                           BGP5GAHE, BGP5GALL, BGP5GAPU, BGP5GCMS, BGP5GCOM, BGP5GELD  
                           BGP5GGPU, BGP5GHED, BGP5GLST, BGP5GNPL, BGP5GNTL, BGP5GPP  
                           BGP5NPL, BGP6AHW, BGP6CL, BGP6DAP, BGP6DAR, BGP6DCL, BGP6DEL  
                           BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DHE, BGP6DHEA, BGP6DL  
                           BGP6DLT, BGP6DMT, BGP6DNG  
                           BGP6DPP, BGP6DSTM, BGP6GACW, BGP6GAEL, BGP6GAGP, BGP6GAHE  
                           BGP6GALL, BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GELD  
                           BGP6GGPU, BGP6GHED, BGP6GLST, BGP6GLTX, BGP6GMTX, BGP6GNPL

BGP6GNST, BGP6GNTL, BGP6GPP, BGP6NPL, BGP6D, BGP6DAREA, BGP6DARP  
                           BGP6DFTA

\*\*\*\*\* Cross Reference of all Routines       \*\*\*\*\* APR 24, 2006@13:47:07 page  
 268

Routine                    is Invoked by:  
     ^APCDCHKJ            BGP5C1, BGP6C1  
     \$\$START1^APCLDF

BGP3D1, BGP3D10, BGP3D2, BGP3D3, BGP3D4, BGP3D5, BGP3D6, BGP3D7  
                           BGP3D8, BGP3D9, BGP4D1, BGP4D10, BGP4D2, BGP4D21, BGP4D3  
                           BGP4D31, BGP4D4, BGP4D41, BGP4D5, BGP4D6, BGP4D61, BGP4D7  
                           BGP4D71, BGP4D8, BGP4D9, BGP5C1, BGP5C11, BGP5C13, BGP5C2  
                           BGP5C3, BGP5D1, BGP5D10  
                           BGP5D2, BGP5D21, BGP5D22, BGP5D3, BGP5D31, BGP5D33, BGP5D34  
                           BGP5D35, BGP5D4, BGP5D41, BGP5D5, BGP5D6, BGP5D61, BGP5D7  
                           BGP5D71, BGP5D72, BGP5D8, BGP5D9, BGP5DHE1, BGP5EL2, BGP5EL3  
                           BGP5EL4, BGP6C1, BGP6C11, BGP6C12, BGP6C13, BGP6C2, BGP6C3  
                           BGP6C31, BGP6D1, BGP6D10  
                           BGP6D2, BGP6D21, BGP6D22, BGP6D23, BGP6D3, BGP6D31, BGP6D33

```

BGP6D34, BGP6D35, BGP6D4, BGP6D41, BGP6D5, BGP6D51, BGP6D52
BGP6D6, BGP6D61, BGP6D7, BGP6D71, BGP6D72, BGP6D8, BGP6D81
BGP6D82, BGP6D83, BGP6D84, BGP6D85, BGP6D861, BGP6D862
BGP6D863, BGP6D9, BGP6DCHW
BGP6DHE1, BGP6EL2, BGP6EL3, BGP6EL4, BGPD1, BGPD12, BGPD13
BGPD14, BGPD1B, BGPD2, BGPD22, BGPD24, BGPD29, BGPD3, BGPD31
BGPD4, BGPD5, BGPD6, BGPD7, BGPDA, BGPDB, BGPDC, BGPDD
^APCLTAX0 |opt
  $CLINIC^APCLV
BGP3D1, BGP3D2, BGP3D3, BGP3D4, BGP3D6, BGP3D9, BGP4D1, BGP4D10
  BGP4D2, BGP4D21, BGP4D41, BGP4D7, BGP4D71, BGP5D1, BGP5D10
  BGP5D2, BGP5D21, BGP5D22, BGP5D41, BGP5D7, BGP5D71, BGP5DHE1
  BGP5EL2, BGP5EL4, BGP6C12, BGP6C2, BGP6C3, BGP6D1, BGP6D10
  BGP6D2, BGP6D21
  BGP6D22, BGP6D23, BGP6D41, BGP6D51, BGP6D7, BGP6D71, BGP6D83
  BGP6D84, BGP6DHE1, BGP6EL2, BGP6EL4, BGPD14, BGPD2, BGPD22
  BGPD3, BGPD8, BGPDD
  $$DSCHDATE^APCLV BGP5D22, BGP5D72, BGP5EL3, BGP6D22, BGP6D51, BGP6EL3
  $$PRIMPOV^APCLV BGP3D2, BGP3D3, BGP3D8, BGP4D21, BGP4D31, BGP4D71, BGP5C1
  BGP5C2, BGP5C3, BGP5D21, BGP5D22, BGP5D31, BGP5D71, BGP5DHE1
  BGP6C1, BGP6C2, BGP6C3, BGP6D21, BGP6D22, BGP6D31, BGP6D51
  BGP6D71, BGP6DHE1, BGPD14, BGPD8, BGPDD
  $$PRIMPROV^APCLV BGP3D1, BGP3D2, BGP4D1, BGP4D10, BGP4D21, BGP4D71, BGP5D1
BGP5D10, BGP5D21, BGP5D71, BGP5DHE1, BGP6D1, BGP6D10, BGP6D21
  BGP6D22, BGP6D51, BGP6D71, BGP6DHE1, BGPD14, BGPD2, BGPDD
  $$ICD^ATXCHK BGP3D1, BGP3D6, BGP3D7, BGP3D8, BGP3D9, BGP4D1, BGP4D10
  BGP4D31, BGP4D5, BGP4D7, BGP4D8, BGP4D9, BGP5C1, BGP5C11
  BGP5C13, BGP5C2, BGP5C3, BGP5D1, BGP5D10, BGP5D22, BGP5D31
  BGP5D4, BGP5D5, BGP5D61, BGP5D7, BGP5D72, BGP5D8, BGP5D9
  BGP5DHE1, BGP5EL3, BGP5UTL1
  BGP6C1, BGP6C11, BGP6C13, BGP6C2, BGP6C3, BGP6C31, BGP6D1
  BGP6D10, BGP6D22, BGP6D31, BGP6D4, BGP6D5, BGP6D51, BGP6D61
  BGP6D7, BGP6D72, BGP6D8, BGP6D81, BGP6D82, BGP6D83, BGP6D84
  BGP6D862, BGP6D9, BGP6DHE1, BGP6DU, BGP6EL3, BGP6UTL1, BGPD2
  BGPDU
  BULL^ATXSTX2
BGP6AXA, BGP6AXB, BGP6AXC, BGP6AXD, BGP6AXE, BGP6AXF, BGP6AXG
BGP6AXH, BGP6AXI, BGP6AXJ, BGP6AXM, BGP6AXN, BGP6AXO, BGP6AXP
BGP6AXS, BGP6AXT, BGP6AXU, BGP6AXV, BGP6AXW, BGP6AXX, BGP6AXY
BGP6AXZ, BGP6BXA, BGP6BXB, BGP6BXC, BGP6BXD, BGP6BXE, BGP6BXF
  BGP6BXG

```

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page 269

```

Routine          is Invoked by:
  BULL^ATXSTX2
BGP6BXH, BGP6BXJ, BGP6BXL, BGP6BXM, BGP6BXN, BGP6BXO, BGP6BXP
BGP6BXQ, BGP6BXR, BGP6BXS, BGP6BXT, BGP6BXU, BGP6BXV, BGP6BXW

```

BGP6BXX, BGP6BXY, BGP6EXA, BGP6EXD, BGP6EXE, BGP6EXG, BGP6EXI  
BGP6EXJ, BGP6EXK, BGP6EXL, BGP6EXM, BGP6EXN, BGP6EXO, BGP6EXP  
BGP6EXQ  
BGP6EXS, BGP6EXT, BGP6EXU, BGP6EXV, BGP6EXW, BGP6EXX, BGP6EXY  
BGP6EXZ, BGP6FXA, BGP6FXB, BGP6FXC, BGP6FXD, BGP6FXE, BGP6FXF  
BGP6FXG, BGP6FXH, BGP6FXI, BGP6FXJ, BGP6FXK, BGP6FXL, BGP6FXM  
BGP6FXN, BGP6FXO, BGP6FXP, BGP6FXQ, BGP6FXR, BGP6FXS, BGP6FXT  
BGP6FXU  
BGP6FXV, BGP6FXW, BGP6FXX, BGP6FXY, BGP6FXZ, BGP6GXA, BGP6GXB  
BGP6GXC, BGP6GXD, BGP6GXE, BGP6GXG, BGP6GXH, BGP6GXI, BGP6GXJ  
BGP6GXK, BGP6GXL, BGP6GXM, BGP6GXN, BGP6GXO, BGP6GXP, BGP6GXQ  
BGP6GXR, BGP6GXS, BGP6GXT, BGP6GXU, BGP6GXX, BGP6GXY, BGP6HXA  
BGP6HXB  
BGP6HXC, BGP6HXD, BGP6HXE, BGP6HXF, BGP6HXG, BGP6HXI, BGP6HXJ  
BGP6H XK, BGP6HXL, BGP6HXM, BGP6HXN, BGP6HXO, BGP6HXP, BGP6HXQ  
BGP6HXR, BGP6HXS, BGP6HXT, BGP6HXU, BGP6HXV, BGP6HXW, BGP6HXX  
BGP6HXY, BGP6HXZ, BGP6JXA, BGP6JXB, BGP6JXC, BGP6JXD, BGP6JXE  
BGP6JXF  
BGP6JXG, BGP6JXH, BGP6JXI, BGP6JXJ, BGP6JXK, BGP6JXL, BGP6JXM  
BGP6JXN, BGP6JXO, BGP6JXP, BGP6JXQ, BGP6JXR, BGP6JXS, BGP6JXT  
BGP6JXU, BGP6JXV, BGP6JXW, BGPTXA, BGPTXB, BGPTXC, BGPTXD  
BGPTXE, BGPTXF, BGPTXG, BGPTXH, BGPTXI, BGPTXJ, BGPTXK, BGPTXL  
BGPTXM, BGPTXN  
BGPTXO, BGPTXP, BGPTXQ, BGPTXR, BGPTXS, BGPTXT, BGPTXU, BGPTXV  
BGPTXW, BGPTXX, BGPTXY, BGPTXZ, BGPUTA, BGPUTB, BGPUTC  
BGPUTD, BGPUTE, BGPUTF, BGPUTG, BGPUTH, BGPUTI, BPUTXJ  
BGPUTK, BPUTXL, BPUTXM, BPUTXN, BPUTXO, BPUTXP, BPUTXQ  
BGPUTR, BPUTXS  
BGPUTT, BPUTXU, BPUTXV, BPUTXW, BPUTXX, BPUTXY, BPUTXZ  
BGPVTA, BGPVTB, BGPVTC, BGPVTD, BGPVTE, BGPVTF, BGPVTG  
BGPVTH, BGPVTI, BGPVTJ, BGPVTK, BGPVTL, BGPVTM, BGPVTN  
BGPVTO, BGPVTP, BGPVTQ, BGPVTR, BGPVTS, BGPVTT, BGPVTU  
BGPVTXV

BGPVTXW, BGPVTXX, BGPVTXY, BGPVTXZ, BGPWTXA, BGPWTXB, BGPWTXC  
 BGPWTXD, BGPWTXE, BGPWTXF, BGPWTXG, BGPWTXH, BGPWTXI, BGPWTXJ  
 BGPWTXK, BGPWTXL, BGPWTXM, BGPWTXN, BGPWTXO, BGPWTXP, BGPWTXQ  
 BGPWTXR, BGPWTXS, BGPWTXT, BGPWTXU  
 KILL^ATXSTX2  
 BGP6AXA, BGP6AXB, BGP6AXC, BGP6AXD, BGP6AXE, BGP6AXF, BGP6AXG  
 BGP6AXH, BGP6AXI, BGP6AXJ, BGP6AXM, BGP6AXN, BGP6AXO, BGP6AXP  
 BGP6AXS, BGP6AXT, BGP6AXU, BGP6AXV, BGP6AXW, BGP6AXX, BGP6AXY  
 BGP6AXZ, BGP6BXA, BGP6BXB, BGP6BXC, BGP6BXD, BGP6BXE, BGP6BXF  
 BGP6BXG  
 BGP6BXH, BGP6BXJ, BGP6BXL, BGP6BXM, BGP6BXN, BGP6BXO, BGP6BXP  
 BGP6BXQ, BGP6BXR, BGP6BXS, BGP6BXT, BGP6BXU, BGP6BXV, BGP6BXW  
 BGP6BXX, BGP6BXY, BGP6EXA, BGP6EXD, BGP6EXE, BGP6EXG, BGP6EXI  
 BGP6EXJ, BGP6EXK, BGP6EXL, BGP6EXM, BGP6EXN, BGP6EXO, BGP6EXP  
 BGP6EXQ

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page 270

Routine is Invoked by:  
 KILL^ATXSTX2  
 BGP6EXS, BGP6EXT, BGP6EXU, BGP6EXV, BGP6EXW, BGP6EXX, BGP6EXY  
 BGP6EXZ, BGP6FXA, BGP6FXB, BGP6FXC, BGP6FXD, BGP6FXE, BGP6FXF  
 BGP6FXG, BGP6FXH, BGP6FXI, BGP6FXJ, BGP6FXK, BGP6FXL, BGP6FXM  
 BGP6FXN, BGP6FXO, BGP6FXP, BGP6FXQ, BGP6FXR, BGP6FXS, BGP6FXT  
 BGP6FXU  
 BGP6FXV, BGP6FXW, BGP6FXX, BGP6FXY, BGP6FXZ, BGP6GXA, BGP6GXB  
 BGP6GXC, BGP6GXD, BGP6GXE, BGP6GXG, BGP6GXH, BGP6GXI, BGP6GXJ  
 BGP6GXK, BGP6GXL, BGP6GXM, BGP6GXN, BGP6GXO, BGP6GXP, BGP6GXQ  
 BGP6GXR, BGP6GXS, BGP6GXT, BGP6GXU, BGP6GXX, BGP6GXY, BGP6HXA  
 BGP6HXB  
 BGP6HXC, BGP6HXD, BGP6HXE, BGP6HXF, BGP6HXG, BGP6HXI, BGP6HXJ  
 BGP6H XK, BGP6HXL, BGP6HXM, BGP6HXN, BGP6HXO, BGP6HXP, BGP6HXQ  
 BGP6HXR, BGP6HXS, BGP6HXT, BGP6HXU, BGP6HXV, BGP6HXW, BGP6HXX

BGP6HXY , BGP6HXZ , BGP6JXA , BGP6JXB , BGP6JXC , BGP6JXD , BGP6JXE  
 BGP6JXF

BGP6JXG , BGP6JXH , BGP6JXI , BGP6JXJ , BGP6JXK , BGP6JXL , BGP6JXM

BGP6JXN , BGP6JXO , BGP6JXP , BGP6JXQ , BGP6JXR , BGP6JXS , BGP6JXT  
 BGP6JXU , BGP6JXV , BGP6JXW , BGPTXA , BGPTXB , BGPTXC , BGPTXD

BGPTXE , BGPTXF , BGPTXG , BGPTXH , BGPTXI , BGPTXJ , BGPTXK , BGPTXL  
 BGPTXM , BGPTXN

BGPTXO , BGPTXP , BGPTXQ , BGPTXR , BGPTXS , BGPTXT , BGPTXU , BGPTXV  
 BGPTXW , BGPTXX , BGPTXY , BGPTXZ , BGPUTA , BGPUTB , BGPUTC

BGPUTD , BGPUTE , BGPUTF , BGPUTG , BGPUTH , BGPUTI , BGPUTJ

BGPUTK , BGPUTL , BGPUTM , BGPUTN , BGPUTO , BGPUTP , BGPUTQ  
 BGPUTR , BGPUTS

BGPUTT , BGPUTU , BGPUTV , BGPUTW , BGPUTX , BGPUTY , BGPUTZ

BGPVTA , BGPVTB , BGPVTC , BGPVTD , BGPVTE , BGPVTF , BGPVTG

BGPVTH , BGPVTI , BGPVTJ , BGPVTK , BGPVTL , BGPVTM , BGPVTN

BGPVTO , BGPVTP , BGPVTQ , BGPVTR , BGPVTS , BGPVTT , BGPVTU  
 BGPVTX

BGPVTW , BGPVTX , BGPVTY , BGPVTZ , BGPWTA , BGPWTB , BGPWTC

BGPWTD , BGPWTE , BGPWTF , BGPWTG , BGPWTH , BGPWTI , BGPWTJ

BGPWTK , BGPWTL , BGPWTM , BGPWTN , BGPWTO , BGPWTP , BGPWTQ  
 BGPWTR , BGPWTS , BGPWTT , BGPWTU

TAX^ATXSTX2

BGP6AXA , BGP6AXB , BGP6AXC , BGP6AXD , BGP6AXE , BGP6AXF , BGP6AXG

BGP6AXH , BGP6AXI , BGP6AXJ , BGP6AXM , BGP6AXN , BGP6AXO , BGP6AXP

BGP6AXS , BGP6AXT , BGP6AXU , BGP6AXV , BGP6AXW , BGP6AXX , BGP6AXY

BGP6AXZ , BGP6BXA , BGP6BXB , BGP6BXC , BGP6BXD , BGP6BXE , BGP6BXF  
 BGP6BXG

BGP6BXH , BGP6BXJ , BGP6BXL , BGP6BXM , BGP6BXN , BGP6BXO , BGP6BXP

BGP6BXQ , BGP6BXR , BGP6BXS , BGP6BXT , BGP6BXU , BGP6BXV , BGP6BXW

BGP6BXX , BGP6BXY , BGP6EXA , BGP6EXD , BGP6EXE , BGP6EXG , BGP6EXI

BGP6EXJ , BGP6EXK , BGP6EXL , BGP6EXM , BGP6EXN , BGP6EXO , BGP6EXP  
 BGP6EXQ

BGP6EXS , BGP6EXT , BGP6EXU , BGP6EXV , BGP6EXW , BGP6EXX , BGP6EXY

BGP6EXZ , BGP6FXA , BGP6FXB , BGP6FXC , BGP6FXD , BGP6FXE , BGP6FXF

BGP6FXG, BGP6FXH, BGP6FXI, BGP6FXJ, BGP6FXK, BGP6FXL, BGP6FXM  
 BGP6FXN, BGP6FXO, BGP6FXP, BGP6FXQ, BGP6FXR, BGP6FXS, BGP6FXT  
 BGP6FXU

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page  
 271

Routine is Invoked by:

TAX^ATXSTX2  
 BGP6FXV, BGP6FXW, BGP6FXX, BGP6FXY, BGP6FXZ, BGP6GXA, BGP6GXB  
 BGP6GXC, BGP6GXD, BGP6GXE, BGP6GXG, BGP6GXH, BGP6GXI, BGP6GXJ  
 BGP6GXK, BGP6GXL, BGP6GXM, BGP6GXN, BGP6GXO, BGP6GXP, BGP6GXQ  
 BGP6GXR, BGP6GXS, BGP6GXT, BGP6GXU, BGP6GXX, BGP6GXY, BGP6HXA  
 BGP6HXB  
 BGP6HXC, BGP6HXD, BGP6HXE, BGP6HXF, BGP6HXG, BGP6HXI, BGP6HXJ  
 BGP6H XK, BGP6HXL, BGP6HXM, BGP6HXN, BGP6HXO, BGP6HXP, BGP6HXQ  
 BGP6HXR, BGP6HXS, BGP6HXT, BGP6HXU, BGP6HXV, BGP6HXW, BGP6HXX  
 BGP6HXY, BGP6HXZ, BGP6JXA, BGP6JXB, BGP6JXC, BGP6JXD, BGP6JXE  
 BGP6JXF  
 BGP6JXG, BGP6JXH, BGP6JXI, BGP6JXJ, BGP6JXK, BGP6JXL, BGP6JXM  
 BGP6JXN, BGP6JXO, BGP6JXP, BGP6JXQ, BGP6JXR, BGP6JXS, BGP6JXT  
 BGP6JXU, BGP6JXV, BGP6JXW, BGPTXA, BGPTXB, BGPTXC, BGPTXD  
 BGPTXE, BGPTXF, BGPTXG, BGPTXH, BGPTXI, BGPTXJ, BGPTXK, BGPTXL  
 BGPTXM, BGPTXN  
 BGPTXO, BGPTXP, BGPTXQ, BGPTXR, BGPTXS, BGPTXT, BGPTXU, BGPTXV  
 BGPTXW, BGPTXX, BGPTXY, BGPTXZ, BGPUTA, BGPUTB, BGPUTC  
 BGPUTD, BGPUTE, BGPUTF, BGPUTG, BGPUTH, BPUTXI, BPUTXJ  
 BPUTXK, BPUTXL, BPUTXM, BPUTXN, BPUTXO, BPUTXP, BPUTXQ  
 BPUTXR, BPUTXS  
 BPUTXT, BPUTXU, BPUTXV, BPUTXW, BPUTXX, BPUTXY, BPUTXZ  
 BGPVTA, BGPVTB, BGPVTC, BGPVTD, BGPVTE, BGPVTF, BGPVTG  
 BGPVTH, BGPVTI, BGPVTJ, BGPVTK, BGPVTL, BGPVTM, BGPVTN  
 BGPVTO, BGPVTP, BGPVTQ, BGPVTR, BGPVTS, BGPVTT, BGPVTU  
 BGPVTX  
 BGPVTW, BGPVTX, BGPVTY, BGPVTZ, BGPWTA, BGPWTB, BGPWTC

BGPWTXD, BGPWTXE, BGPWTXF, BGPWTXG, BGPWTXH, BGPWTXI, BGPWTXJ

BGPWTXK, BGPWTXL, BGPWTXM, BGPWTXN, BGPWTXO, BGPWTXP, BGPWTXQ  
 BGPWTXR, BGPWTXS, BGPWTXT, BGPWTXU

\$\$AGE^AUPNPAT  
 BGP3D1, BGP3D3, BGP4D1, BGP4D10, BGP4D7, BGP5C1, BGP5C2, BGP5C3

BGP5D1, BGP5D10, BGP5D6, BGP5D7, BGP6C1, BGP6C2, BGP6C3, BGP6D1  
 BGP6D10, BGP6D23, BGP6D6, BGP6D7, BGP6D83, BGP6D84, BGP6D85  
 BGP6DCHW, BGP6D1, BGP6D2, BGP6D22

\$\$BEN^AUPNPAT  
 BGP3D1, BGP4D1, BGP4D10, BGP5D1, BGP5D10, BGP6D1, BGP6D10  
 BGP6D1

\$\$COMMRES^AUPNPAT  
 BGP6DCHW

\$\$DOB^AUPNPAT  
 BGP3D1, BGP3D2, BGP3D3, BGP3D4, BGP3DCI, BGP4D1, BGP4D10  
 BGP4D2, BGP4D3, BGP4D4, BGP5C1, BGP5C11, BGP5C13, BGP5C2  
 BGP5D1, BGP5D10, BGP5D2, BGP5D22, BGP5D3, BGP5D32, BGP5D33  
 BGP5D34, BGP5D35, BGP5D4, BGP5D61, BGP5D71, BGP5D72, BGP5D9  
 BGP5EL2, BGP5EL3, BGP6C1  
 BGP6C11, BGP6C13, BGP6C2, BGP6D1, BGP6D10, BGP6D2, BGP6D21  
 BGP6D22, BGP6D3, BGP6D32, BGP6D33, BGP6D34, BGP6D35, BGP6D4

BGP6D61, BGP6D71, BGP6D72, BGP6D82, BGP6D85, BGP6D862, BGP6D9  
 BGP6DHE1, BGP6EL2, BGP6EL3, BGP6D1, BGP6D24

\$\$DOD^AUPNPAT  
 BGP3D1, BGP4D1, BGP4D10, BGP5D1, BGP5D10, BGP6CP, BGP6D1  
 BGP6D10, BGP6D1

\$\$HRN^AUPNPAT  
 BGP3DS, BGP3PDL, BGP4DS, BGP4HES, BGP4HESL, BGP4PDL, BGP5C1  
 BGP5C2, BGP5C3, BGP5DS, BGP5ELS, BGP5ELSL, BGP5HES, BGP5HESL

BGP5NPLD, BGP5NPLP, BGP5PDL, BGP6C1, BGP6C2, BGP6C3, BGP6DCLD  
 BGP6DCLP, BGP6DS, BGP6ELS, BGP6ELSL, BGP6HES, BGP6HESL  
 BGP6NPLD, BGP6NPLP

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page  
 272

Routine is Invoked by:  
 \$\$HRN^AUPNPAT BGP6PDL, BGP6DS  
 \$\$TRIBE^AUPNPAT BGP6DCHW  
 KILL^AUPNPAT BGP3DA, BGP3DAR, BGP3DARA, BGP3DARH, BGP3DG, BGP3DL, BGP4DA  
 BGP4DAP, BGP4DAR, BGP4DARA, BGP4DG, BGP4DHE, BGP4DHEA, BGP4DL  
 BGP4DPP, BGP5CL, BGP5DAP, BGP5DAR, BGP5DEL, BGP5DELA, BGP5DGPA  
 BGP5DGPU, BGP5DHE, BGP5DHEA, BGP5DL, BGP5DNG, BGP5DPP  
 BGP5GAEL, BGP5GAGP  
 BGP5GAHE, BGP5GALL, BGP5GAPU, BGP5GCMS, BGP5GCOM, BGP5GELD  
 BGP5GGPU, BGP5GHED, BGP5GLST, BGP5GNPL, BGP5GNL, BGP5GPP  
 BGP5NPL, BGP6AHW, BGP6CL, BGP6DAP, BGP6DAR, BGP6DCHA, BGP6DCL  
 BGP6DEL, BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DHE, BGP6DHEA  
 BGP6DL, BGP6DNG, BGP6DPP  
 BGP6DSTM, BGP6GACW, BGP6GAEL, BGP6GAGP, BGP6GAHE, BGP6GALL  
 BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GELD, BGP6GGPU

	BGP6GHED , BGP6GLST , BGP6GLTX , BGP6GMTX , BGP6GNPL , BGP6GNST BGP6GNTL , BGP6GPP , BGP6NPL , BGP6D , BGP6DAREA , BGP6DARP , BGP6DFTA
^BGP3BAN	opt
^BGP3D1	BGP3DA , BGP3DG , BGP3DL
\$\$LASTHF^BGP3D6	BGP3D8
\$\$PED^BGP3D6	BGP3D9
\$\$FIRSTIHD^BGP3D9	BGP3D1
\$\$V2IHD^BGP3D9	BGP3D1
^BGP3DA	opt
^BGP3DAR	opt
^BGP3DARA	opt
CALCIND^BGP3DCI	BGP3D1
^BGP3DG	opt
^BGP3DH	BGP3DP
AREACP^BGP3DH	BGP3PARP
^BGP3DL	opt
^BGP3DP	BGP3DA , BGP3DG , BGP3DL
PRINT1^BGP3DP	BGP3PARP
PI^BGP3DP1	BGP3DP3 , BGP3DP4 , BGP3DP5 , BGP3DP6
I1AGE^BGP3DP41	BGP3DP4
I1AGEP^BGP3DP50	BGP3DP5 , BGP3DP51
I1AGE^BGP3DP51	BGP3DP5
I1AGE^BGP3DP60	BGP3DP6
H1^BGP3DPH	BGP3DP1 , BGP3DP4 , BGP3DP5 , BGP3DP6 , BGP3DP7
H2^BGP3DPH	BGP3DP1 , BGP3DP6 , BGP3DP7
H3^BGP3DPH	BGP3DP1
HEADER^BGP3DPH	BGP3DH , BGP3DP , BGP3DP1 , BGP3DP3 , BGP3DP4 , BGP3DP41 , BGP3DP5 BGP3DP50 , BGP3DP51 , BGP3DP6 , BGP3DP60 , BGP3DP7
^BGP3DS	BGP3DP
EN^BGP3DSI	BGP3DL
EN^BGP3DSL	BGP3DL
PT^BGP3DSL	BGP3DA , BGP3DAR , BGP3DARA , BGP3DARH , BGP3DG , BGP3DL
RT^BGP3DSL	BGP3DL
PRINT^BGP3PARP	BGP3DAR , BGP3DARA , BGP3DARH
^BGP3PDL	BGP3DP , BGP3PARP

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page 273

Routine	is Invoked by:
H1^BGP3PDL1	BGP3PDL3 , BGP3PDL4 , BGP3PDL6 , BGP3PDL7
PI^BGP3PDL1	BGP3PDL3 , BGP3PDL4 , BGP3PDL6 , BGP3PDL7
I1AGE^BGP3PDL5	BGP3PDL4
I1AGEP^BGP3PDL8	BGP3PDL7 , BGP3PDL9
I1AGE^BGP3PDL9	BGP3PDL7
^BGP3PDL5	BGP3PDL
I1AGE^BGP3PDM1	BGP3PDL6
^BGP3TXCH	opt
TAXCHK^BGP3TXCH	BGP3DA , BGP3DG , BGP3DL
^BGP3ULF	opt
\$\$DATE^BGP3UTL	
BGP3D10 , BGP3D2 , BGP3D3 , BGP3D4 , BGP3D5 , BGP3D6 , BGP3D7 , BGP3D8	BGP3D9 , BGP4D31
EISSGS^BGP3UTL	BGP3DA
GETIEN^BGP3UTL	BGP3ULF

GS^BGP3UTL	BGP3DA , BGP3DG
REPORT^BGP3UTL	BGP3DA , BGP3DG , BGP3DL
STMP^BGP3UTL	BGP3DCI
\$\$REFUSAL^BGP3UTL1	BGP3D2 , BGP3D3 , BGP3D4 , BGP3D6 , BGP3D8
^BGP4BAN	opt
^BGP4D1	BGP4DA , BGP4DAP , BGP4DG , BGP4DHE , BGP4DL
^BGP4D10	BGP4DPP
\$\$HDL^BGP4D2	BGP4D41 , BGP4D9
\$\$HGBA1C^BGP4D2	BGP4DHE1
\$\$LDL^BGP4D2	BGP4D41 , BGP4D9 , BGP4DHE1
\$\$LIPID^BGP4D2	BGP4D41 , BGP4D9
\$\$TRIG^BGP4D2	BGP4D41 , BGP4D9
\$\$EYE^BGP4D21	BGP4DHE1
\$\$POSUR^BGP4D21	BGP4DHE1
\$\$PNEU^BGP4D31	BGP4D3
\$\$HYSTER^BGP4D4	BGP4D3
\$\$MEANBP^BGP4D41	BGP4D9
\$\$CHL^BGP4D5	BGP4DHE1
\$\$BMI^BGP4D6	BGP4D71
\$\$OB^BGP4D6	BGP4D71
\$\$OW^BGP4D6	BGP4D71
\$\$FOB^BGP4D61	BGP4DHE1
\$\$IBH^BGP4D61	BGP4DHE1
\$\$RECT^BGP4D61	BGP4DHE1
\$\$DENT^BGP4D7	BGP4D71
\$\$DX^BGP4D7	BGP4D71
\$\$TOBACCO^BGP4D7	BGP4D71
^BGP4DA	opt
^BGP4DAP	opt
^BGP4DAR	opt
^BGP4DARA	opt
CALCIND^BGP4DCHI	BGP4D1
CALCIND^BGP4DCI	BGP4D1 , BGP4D10
^BGP4DG	opt
^BGP4DH	BGP4DP

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page 274

Routine	is Invoked by:
AREACP^BGP4DH	BGP4PARP
^BGP4DHE	opt
^BGP4DHEA	opt
^BGP4DHEP	BGP4DHE
PRINT1^BGP4DHEP	BGP4PHEP
EN^BGP4DHSL	BGP4DHE
PT^BGP4DHSL	BGP4DHE , BGP4DHEA
RT^BGP4DHSL	BGP4DHE
^BGP4DL	opt
^BGP4DP	BGP4DA , BGP4DAP , BGP4DG , BGP4DL , BGP4DPP
PRINT1^BGP4DP	BGP4PARP
SETEXCEL^BGP4DP	BGP4PARP
PI^BGP4DP1	BGP4DP3 , BGP4DP4 , BGP4DP5 , BGP4DP6
SETEXA^BGP4DP1	BGP4DP2 , BGP4DP3 , BGP4PDL1 , BGP4PDL2 , BGP4PDL3
SETN^BGP4DP1	BGP4DP2 , BGP4DP3 , BGP4PDL0 , BGP4PDL1 , BGP4PDL2 , BGP4PDL3

I1AGE^BGP4DP11	BGP4DP1
I1AGEP^BGP4DP50	BGP4DP5 ,BGP4DP51
I1AGEP^BGP4DP60	BGP4DP6
H1^BGP4DPH	BGP4DP1 ,BGP4DP4 ,BGP4DP5 ,BGP4DP6 ,BGP4HEP1
H2^BGP4DPH	BGP4DP1 ,BGP4HEP1
H3^BGP4DPH	BGP4DP11
HEADER^BGP4DPH	
BGP4DHEP ,BGP4DP ,BGP4DP1 ,BGP4DP11 ,BGP4DP3 ,BGP4DP4 ,BGP4DP5	
	BGP4DP50 ,BGP4DP51 ,BGP4DP6 ,BGP4DP60 ,BGP4DS ,BGP4DSP
	BGP4HEP1 ,BGP4HES
^BGP4DPP	opt
^BGP4DS	BGP4DP
EN^BGP4DSI	BGP4DAP ,BGP4DL ,BGP4DPP
EN^BGP4DSL	BGP4DAP ,BGP4DL ,BGP4DPP
PT^BGP4DSL	BGP4DA ,BGP4DAP ,BGP4DAR ,BGP4DARA ,BGP4DG ,BGP4DL ,BGP4DPP
RT^BGP4DSL	BGP4DAP ,BGP4DL ,BGP4DPP
^BGP4DSP	BGP4DP
^BGP4HEH	BGP4DHEP
AREACP^BGP4HEH	BGP4PHEP
^BGP4HEHH	BGP4HEL
^BGP4HEL	BGP4DHEP ,BGP4PHEP
^BGP4HES	BGP4DHEP
^BGP4HESL	BGP4HEL
GETIEN^BGP4HUTL	BGP4ULF
GS^BGP4HUTL	BGP4DHE
REPORT^BGP4HUTL	BGP4DHE
STMP^BGP4HUTL	BGP4DCHI
^BGP4LSTF	opt
PRINT^BGP4PARP	BGP4DAR ,BGP4DARA
^BGP4PDL	BGP4DP ,BGP4PARP
HEADER^BGP4PDL	BGP4PDLZ
H1^BGP4PDL1	BGP4PDL0 ,BGP4PDL3 ,BGP4PDL4 ,BGP4PDL7
PI^BGP4PDL1	BGP4PDL0 ,BGP4PDL3 ,BGP4PDL4 ,BGP4PDL7
I1AGEP^BGP4PDL5	BGP4PDL0
I1AGEP^BGP4PDL8	BGP4PDL7

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page 275

Routine	is Invoked by:
I1AGE^BGP4PDL9	BGP4PDL1
^BGP4PDLH	BGP4PDL
^BGP4PDL5	BGP4PDL
PRINT^BGP4PHEP	BGP4DHEA
^BGP4TXCH	opt
TAXCHK^BGP4TXCH	BGP4DA ,BGP4DAP ,BGP4DG ,BGP4DL ,BGP4DPP
TAXCHK^BGP4TXHE	BGP4DHE
^BGP4ULF	opt
\$\$D^BGP4UTL	BGP4DA ,BGP4DAR ,BGP4DARA ,BGP4DG
\$\$DATE^BGP4UTL	BGP4D2 ,BGP4D21 ,BGP4D3 ,BGP4D31 ,BGP4D4 ,BGP4D41 ,BGP4D5
	BGP4D61 ,BGP4D7 ,BGP4D71 ,BGP4D9 ,BGP4DHE1 ,BGP4DP
\$\$LZERO^BGP4UTL	BGP4DAR ,BGP4DARA
\$\$RZERO^BGP4UTL	BGP4DA ,BGP4DAR ,BGP4DARA ,BGP4DG
EXCELGS^BGP4UTL	BGP4DA ,BGP4DAR ,BGP4DARA ,BGP4DG
GETIEN^BGP4UTL	BGP4ULF

GS^BGP4UTL	BGP4DA , BGP4DG
JRNL^BGP4UTL	BGP4D1 , BGP4D10
REPORT^BGP4UTL	BGP4DA , BGP4DAP , BGP4DG , BGP4DL , BGP4DPP
STMP^BGP4UTL	BGP4DCI
\$\$REFUSAL^BGP4UTL1	BGP4D21 , BGP4D3 , BGP4D31 , BGP4D4 , BGP4D5 , BGP4D61 , BGP4D8
EN^BGP5ASL	BGP5DAR , BGP5DELA , BGP5DGPA , BGP5DHEA
GET^BGP5ASL	BGP5GU , BGP5G
^BGP5BAN	opt
^BGP5C1	BGP5CL , BGP5GCMS
GETMEDS^BGP5C1	BGP5C11 , BGP5C13 , BGP5C3
ACEIALG1^BGP5C11	BGP5C2
ACEICON1^BGP5C11	BGP5C2
ACEIRX1^BGP5C11	BGP5C2
EN^BGP5C11	BGP5C1
^BGP5C12	BGP5C11
EN^BGP5C12	BGP5C2 , BGP5C3
ARBALG1^BGP5C13	BGP5C11
ARBCON1^BGP5C13	BGP5C11
ARBRX1^BGP5C13	BGP5C11
^BGP5CL	opt
^BGP5CP	BGP5CL
EP^BGP5CSI	BGP5CL
EP^BGP5CTL	BGP5CTS , BGP5ETS
^BGP5CTS	opt
^BGP5CTXC	opt
TAXCHK^BGP5CTXC	BGP5CL
^BGP5D1	
BGP5DAP , BGP5DEL , BGP5DELA , BGP5DGPU , BGP5DHE , BGP5DL , BGP5DNG	
	BGP5GALL , BGP5GCOM , BGP5GELD , BGP5GGPU , BGP5GHED , BGP5GNPL
	BGP5GNTL , BGP5NPL
^BGP5D10	BGP5DPP , BGP5GPP
\$\$HGBA1C^BGP5D2	BGP5D22 , BGP5DHE1
\$\$LDL^BGP5D2	BGP5D22 , BGP5D41 , BGP5D72 , BGP5D73 , BGP5DHE1 , BGP5EL3
\$\$MEANBP^BGP5D2	BGP5D22
\$\$DENTSRV^BGP5D21	BGP5DHE1 , BGP5EL2

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page 276

Routine	is Invoked by:
\$\$DEP^BGP5D21	BGP5D41 , BGP5EL3
\$\$DEPSCR^BGP5D21	BGP5D41 , BGP5EL3
\$\$DNKA^BGP5D21	BGP5DHE1
\$\$EYE^BGP5D21	BGP5D22 , BGP5EL2
\$\$GFR^BGP5D21	BGP5D22 , BGP5EL2
\$\$POSUR^BGP5D21	BGP5D22 , BGP5EL2
\$\$FLU^BGP5D3	BGP5EL3
\$\$HOSP^BGP5D31	BGP5EL3
\$\$LAST^BGP5D31	BGP5EL3
\$\$PNEU^BGP5D31	BGP5D3 , BGP5EL3
\$\$V2ASTH^BGP5D31	BGP5EL3
\$\$IMMREF^BGP5D32	BGP5D33 , BGP5D34 , BGP5D35
GETIMMS^BGP5D32	BGP5D33 , BGP5D34 , BGP5D35
\$\$MMR^BGP5D33	BGP5D32
\$\$OPV^BGP5D33	BGP5D32

\$\$DTAP^BGP5D34	BGP5D32
\$\$HEP^BGP5D35	BGP5D32
\$\$HIB^BGP5D35	BGP5D32
\$\$VAR^BGP5D35	BGP5D32
\$\$MAM^BGP5D4	BGP5EL3
\$\$MAS^BGP5D4	BGP5EL3
\$\$MEANBP^BGP5D41	BGP5D9, BGP5EL3
\$\$CHL^BGP5D5	BGP5DHE1
\$\$DVDX^BGP5D5	BGP5EL3
\$\$DVEX^BGP5D5	BGP5EL3
\$\$DVPED^BGP5D5	BGP5EL3
\$\$REFDV^BGP5D5	BGP5EL3
\$\$BMI^BGP5D6	BGP5D41, BGP5D71, BGP5EL3
\$\$OB^BGP5D6	BGP5D71, BGP5EL3
\$\$OW^BGP5D6	BGP5D71, BGP5EL3
\$\$CRC^BGP5D61	BGP5DHE1, BGP5EL3
\$\$FOB^BGP5D61	BGP5DHE1, BGP5EL3
\$\$IBH^BGP5D61	BGP5DHE1, BGP5EL3
\$\$RECT^BGP5D61	BGP5DHE1, BGP5EL3
\$\$REF^BGP5D61	BGP5DHE1, BGP5EL3
\$\$DENT^BGP5D7	BGP5D41, BGP5D71, BGP5EL3
\$\$DX^BGP5D7	BGP5D71, BGP5EL3
\$\$PED^BGP5D7	BGP5D41, BGP5EL3
\$\$PREG^BGP5D7	BGP5D8
\$\$TOBACCO^BGP5D7	BGP5D41, BGP5D71, BGP5EL3
\$\$MEDNUTR^BGP5D71	BGP5D41
\$\$OTHREL^BGP5D71	BGP5D41
\$\$SPEC EX^BGP5D71	BGP5D41
\$\$SPECNUTR^BGP5D71	BGP5D41
\$\$CHOL^BGP5D73	BGP5EL3
\$\$FIRSTIHD^BGP5D9	BGP5D21, BGP5D41, BGP5D73, BGP5DHE1
\$\$V2IHD^BGP5D9	BGP5D21, BGP5D41, BGP5D73, BGP5DHE1
^BGP5DAP	opt
^BGP5DAR	opt

\*\*\*\*\* Cross Reference of all Routines \*\*\*\*\* APR 24, 2006@13:47:07 page 277

Routine	is Invoked by:
CALCIND^BGP5DCEI	BGP5D1
CALCIND^BGP5DCHI	BGP5D1
CALCIND^BGP5DCI	BGP5D1, BGP5D10
^BGP5DEL	opt
^BGP5DELA	opt
^BGP5DELP	BGP5DEL, BGP5DELA
PRINT1^BGP5DELP	BGP5PHEL
EN^BGP5DESI	BGP5DEL
EN^BGP5DESL	BGP5DEL, BGP5DELA
PT^BGP5DESL	BGP5DEL, BGP5DELA
RT^BGP5DESL	BGP5DEL, BGP5DELA
^BGP5DGPA	opt
^BGP5DGPU	opt
^BGP5DH	BGP5DP
AREACP^BGP5DH	BGP5PARP
^BGP5DHE	opt

^BGP5DHEA	opt
^BGP5DHEP	BGP5DHE
PRINT1^BGP5DHEP	BGP5PHEP
EN^BGP5DHSL	BGP5DHE
PT^BGP5DHSL	BGP5DHE , BGP5DHEA
RT^BGP5DHSL	BGP5DHE
^BGP5DL	opt
^BGP5DNG	opt
^BGP5DP	BGP5DAP , BGP5DGPU , BGP5DL , BGP5DNG , BGP5DPP , BGP5NPL
PRINT1^BGP5DP	BGP5PARP
SETEXCEL^BGP5DP	BGP5PARP
PI^BGP5DP1	BGP5DP3 , BGP5DP4 , BGP5DP5 , BGP5DP6
PI1^BGP5DP1	BGP5DP4 , BGP5DP5
SETEXA^BGP5DP1	BGP5DP2 , BGP5DP3 , BGP5DP7 , BGP5PDL1 , BGP5PDL2 , BGP5PDL3
SETN^BGP5DP1	BGP5DP2 , BGP5DP3 , BGP5DP7 , BGP5PDL0 , BGP5PDL1 , BGP5PDL2 BGP5PDL3
I1AGE^BGP5DP11	BGP5DP1
I1AGEP^BGP5DP50	BGP5DP5 , BGP5DP51
I1AGEP^BGP5DP60	BGP5DP6
H1^BGP5DPH	BGP5DP1 , BGP5DP4 , BGP5DP5 , BGP5DP6 , BGP5ELP1 , BGP5HEP1
H2^BGP5DPH	BGP5DP1 , BGP5ELP1 , BGP5HEP1
H3^BGP5DPH	BGP5DP11
HEADER^BGP5DPH	BGP5DELP , BGP5DHEP , BGP5DP , BGP5DP1 , BGP5DP11 , BGP5DP3 BGP5DP4 , BGP5DP5 , BGP5DP50 , BGP5DP51 , BGP5DP6 , BGP5DP60 BGP5DS , BGP5DSP , BGP5EL10 , BGP5EL11 , BGP5EL12 , BGP5EL13 BGP5EL14 , BGP5EL15 , BGP5EL16 , BGP5EL17 , BGP5EL18 , BGP5EL19 BGP5EL1A , BGP5EL1B , BGP5EL1C BGP5EL1D , BGP5EL1E , BGP5EL1F , BGP5EL1G , BGP5EL1H , BGP5EL1I BGP5EL1J , BGP5EL1K , BGP5EL1L , BGP5ELP1 , BGP5ELS , BGP5HEP1 BGP5HES , BGP5SDP
^BGP5DPP	opt
^BGP5DS	BGP5DP
EN^BGP5DSI	BGP5DAP , BGP5DL , BGP5DPP , BGP5NPL

Routine	is Invoked by:
EN^BGP5DSL	BGP5DAP , BGP5DL , BGP5DPP
PT^BGP5DSL	BGP5DAP , BGP5DAR , BGP5DGPA , BGP5DGPU , BGP5DL , BGP5DNG BGP5DPP BGP5NPL
RT^BGP5DSL	BGP5DAP , BGP5DL , BGP5DPP , BGP5NPL
^BGP5DSP	BGP5DP
I1AGE^BGP5EL10	BGP5ELP1
I1AGE^BGP5EL11	BGP5ELP1
I1AGE^BGP5EL12	BGP5ELP1
I1AGE^BGP5EL13	BGP5ELP1
I1AGE^BGP5EL14	BGP5ELP1
I1AGE^BGP5EL15	BGP5ELP1
I1AGE^BGP5EL16	BGP5ELP1
I1AGE^BGP5EL17	BGP5ELP1
I1AGE^BGP5EL18	BGP5ELP1
I1AGE^BGP5EL19	BGP5ELP1
I1AGE^BGP5EL1A	BGP5ELP1
I1AGE^BGP5EL1B	BGP5ELP1
I1AGE^BGP5EL1C	BGP5ELP1
I1AGE^BGP5EL1D	BGP5ELP1

I1AGE^BGP5EL1E	BGP5ELP1
I1AGE^BGP5EL1F	BGP5ELP1
I1AGE^BGP5EL1G	BGP5ELP1
I1AGE^BGP5EL1H	BGP5ELP1
I1AGE^BGP5EL1I	BGP5ELP1
I1AGE^BGP5EL1J	BGP5ELP1
I1AGE^BGP5EL1K	BGP5ELP1
I22^BGP5EL1L	BGP5ELP1
\$\$FRACTURE^BGP5EL3	BGP5D22
\$\$FUNCTION^BGP5EL4	BGP5EL3
\$\$PHNV^BGP5EL4	BGP5EL3
\$\$TXBMD^BGP5EL4	BGP5D22 , BGP5EL3
^BGP5ELH	BGP5DELP
AREACP^BGP5ELH	BGP5PHEL
^BGP5ELHH	BGP5ELL
^BGP5ELL	BGP5DELP , BGP5PHEL
SETN^BGP5ELL1	BGP5ELLN
I1AGE^BGP5ELL2	BGP5ELL1
I1AGE^BGP5ELL3	BGP5ELL1
I1AGE^BGP5ELL4	BGP5ELL1
I1AGE^BGP5ELL5	BGP5ELL1
I1AGE^BGP5ELL6	BGP5ELL1
I1AGE^BGP5ELL7	BGP5ELL1
I1AGE^BGP5ELL8	BGP5ELL1
I1AGE^BGP5ELL9	BGP5ELL1
I1AGE^BGP5ELLA	BGP5ELL1
I1AGE^BGP5ELLB	BGP5ELL1
I1AGE^BGP5ELLC	BGP5ELL1
I1AGE^BGP5ELLD	BGP5ELL1
I1AGE^BGP5ELLE	BGP5ELL1

Routine	is Invoked by:
I1AGE^BGP5ELLF	BGP5ELL1
I1AGE^BGP5ELLG	BGP5ELL1
I1AGE^BGP5EL LH	BGP5ELL1
I1AGE^BGP5EL LI	BGP5ELL1
I1AGE^BGP5EL LJ	BGP5ELL1
I1AGE^BGP5EL LK	BGP5ELL1
I1AGE^BGP5EL LL	BGP5ELL1
I1AGE^BGP5EL LM	BGP5ELL1
I22^BGP5EL LN	BGP5ELL1
I1AGEP^BGP5EL LQ	BGP5ELL3
SETN^BGP5EL P1	BGP5EL1L
^BGP5EL S	BGP5DELP
^BGP5EL SL	BGP5ELL
GS^BGP5EUTL	BGP5DEL , BGP5DELA , BGP5GELD
REPORT^BGP5EUTL	BGP5DEL , BGP5GELD
STMP^BGP5EUTL	BGP5DCEI
EP^BGP5GAEL	BGP5GRA , BGPGRA
EP^BGP5GAGP	BGP5GRA , BGPGRA
EP^BGP5GAHE	BGP5GRA , BGPGRA
EP^BGP5GALL	BGP5GR , BGPGR
EP^BGP5GAPU	BGP5GRA , BGPGRA
EP^BGP5GCMS	BGP5GR , BGPGR
EP^BGP5GCOM	BGP5GR , BGPGR

EP^BGP5GELD	BGP5GR , BGPGR
EP^BGP5GGPU	BGP5GR , BGPGR
EP^BGP5GHED	BGP5GR , BGPGR
EP^BGP5GLST	BGP5GU , BGPGU
EP^BGP5GNPL	BGP5GR , BGPGR
EP^BGP5GNTL	BGP5GR , BGPGR
EP^BGP5GPP	BGP5GR , BGPGR
EP^BGP5GUPL	BGP5GU , BGPGU
^BGP5HEH	BGP5DHEP
AREACP^BGP5HEH	BGP5PHEP
^BGP5HEHH	BGP5HEL
^BGP5HEL	BGP5DHEP , BGP5PHEP
^BGP5HES	BGP5DHEP
^BGP5HESL	BGP5HEL
GETIEN^BGP5HUTL	BGP5GUPL , BGP5ULF
GS^BGP5HUTL	BGP5DHE , BGP5GHED
REPORT^BGP5HUTL	BGP5DHE , BGP5GHED
STMP^BGP5HUTL	BGP5DCHI
^BGP5LSTF	opt
^BGP5NPL	opt
NPL1^BGP5NPLD	BGP5PDL
NPL1^BGP5NPLP	BGP5DP
PRINT^BGP5PARP	BGP5DAR , BGP5DGPA
^BGP5PDL	BGP5DP , BGP5PARP
\$\$SB^BGP5PDL1	BGP5D6 , BGP5EL3
H1^BGP5PDL1	BGP5PDL0 , BGP5PDL3 , BGP5PDL4 , BGP5PDL7

Routine	is Invoked by:
PI^BGP5PDL1	BGP5PDL0 , BGP5PDL3 , BGP5PDL4 , BGP5PDL7
PI1^BGP5PDL1	BGP5PDL4 , BGP5PDL7
I1AGEP^BGP5PDL5	BGP5PDL0
I1AGEP^BGP5PDL8	BGP5PDL7
I1AGE^BGP5PDL9	BGP5PDL1
^BGP5PDLH	BGP5PDL
^BGP5PDL5	BGP5PDL
PRINT^BGP5PHEL	BGP5DELA
PRINT^BGP5PHEP	BGP5DHEA
^BGP5SDP	BGP5DSP
^BGP5TXCH	opt
TAXCHK^BGP5TXCH	BGP5DAP , BGP5DL , BGP5DPP
^BGP5TXCN	opt
TAXCHK^BGP5TXCN	BGP5DGPU , BGP5DNG , BGP5NPL
^BGP5TXEL	opt
TAXCHK^BGP5TXEL	BGP5DEL
^BGP5TXHE	opt
TAXCHK^BGP5TXHE	BGP5DHE
EP^BGP5TXL	BGP5TXS
^BGP5TXV	opt
EP^BGP5TXV1	BGP5CTS , BGP5TXV
^BGP5ULF	opt
\$\$D^BGP5UTL	BGP5DAR , BGP5DNG , BGP5GAGP
\$\$DATE^BGP5UTL	BGP5ASL , BGP5C1 , BGP5C11 , BGP5C12 , BGP5C13 , BGP5C2 , BGP5C3 BGP5D2 , BGP5D21 , BGP5D22 , BGP5D3 , BGP5D31 , BGP5D4 , BGP5D41 BGP5D5 , BGP5D6 , BGP5D61 , BGP5D7 , BGP5D71 , BGP5D72 , BGP5D73 BGP5D8 , BGP5D9 , BGP5DGPA , BGP5DHE1 , BGP5DP , BGP5EL2 , BGP5EL3

	BGP5EL4 , BGP6DHE1
\$\$LZERO^BGP5UTL	BGP5DAR , BGP5GAGP
\$\$RZERO^BGP5UTL	BGP5DAR , BGP5DNG , BGP5GAGP
EXCELGS^BGP5UTL	BGP5DAR , BGP5DNG , BGP5GAGP
GETIEN^BGP5UTL	BGP5GUPL , BGP5ULF
GS^BGP5UTL	BGP5DGPU , BGP5DNG , BGP5GGPU , BGP5GNTL
JRNL^BGP5UTL	BGP5D1 , BGP5D10
REPORT^BGP5UTL	BGP5DAP , BGP5DGPU , BGP5DL , BGP5DNG , BGP5DPP , BGP5GALL BGP5GCOM , BGP5GGPU , BGP5GNPL , BGP5GNTL , BGP5GPP , BGP5NPL
STMP^BGP5UTL	BGP5DCI
\$\$FIRSTPRC^BGP5UTL1	BGP5EL3
\$\$LASTDX^BGP5UTL1	BGP5D72
\$\$LASTPRC^BGP5UTL1	BGP5D72 , BGP5DHE1 , BGP5EL4
\$\$LASTPRCI^BGP5UTL1	BGP5D3 , BGP5D61
\$\$RADREF^BGP5UTL1	BGP5D61
\$\$REFUSAL^BGP5UTL1	BGP5D21 , BGP5D3 , BGP5D31 , BGP5D4 , BGP5D5 , BGP5D61 , BGP5D8 BGP5DHE1
EN^BGP6ASL	BGP6DAR , BGP6DCHA , BGP6DELA , BGP6DGPA , BGP6DHEA
GET^BGP6ASL	BGP6GU
^BGP6AX	BGPPOST
^BGP6AXA	BGP6AX
^BGP6AXB	BGP6AX

Routine	is Invoked by:
^BGP6AXC	BGP6AX
^BGP6AXD	BGP6AX
^BGP6AXF	BGP6AX
^BGP6AXG	BGP6AX
^BGP6AXGB	BGP6AXG
^BGP6AXGC	BGP6AXG
^BGP6AXH	BGP6AX
^BGP6AXI	BGP6AX
^BGP6AXJ	BGP6AX
^BGP6AXM	BGP6AX
^BGP6AXN	BGP6AX
^BGP6AXO	BGP6AX
^BGP6AXP	BGP6AX
^BGP6AXS	BGP6AX
^BGP6AXT	BGP6AX
^BGP6AXU	BGP6AX
^BGP6AXV	BGP6AX
^BGP6AXW	BGP6AX
^BGP6AXX	BGP6AX
^BGP6AXY	BGP6AX
^BGP6AXZ	BGP6AX
^BGP6BAN	opt
^BGP6BX	BGPPOST
^BGP6BXA	BGP6BX
^BGP6BXB	BGP6BX
^BGP6BXBB	BGP6BXB
^BGP6BXBC	BGP6BXB
^BGP6BXBD	BGP6BXB
^BGP6BXBE	BGP6BXB
^BGP6BXBF	BGP6BXB
^BGP6BXBG	BGP6BXB

^BGP6BXC	BGP6BX
^BGP6BXD	BGP6BX
^BGP6BXE	BGP6BX
^BGP6BXF	BGP6BX
^BGP6BXG	BGP6BX
^BGP6BXH	BGP6BX
^BGP6BXJ	BGP6BX
^BGP6BXL	BGP6BX
^BGP6BXM	BGP6BX
^BGP6BXN	BGP6BX
^BGP6BXO	BGP6BX
^BGP6BXQ	BGP6BX
^BGP6BXR	BGP6BX
^BGP6BXS	BGP6BX
^BGP6BXT	BGP6BX
^BGP6BXU	BGP6BX
^BGP6BXV	BGP6BX
^BGP6BXW	BGP6BX

Routine	is Invoked by:
^BGP6BXX	BGP6BX
^BGP6BXY	BGP6BX
^BGP6C1	BGP6CL, BGP6GCMS
GETMEDS^BGP6C1	BGP6C11, BGP6C12, BGP6C13, BGP6C3
ACEIALG1^BGP6C11	BGP6C2
ACEICON1^BGP6C11	BGP6C2
ACEIRX1^BGP6C11	BGP6C2
EN^BGP6C11	BGP6C1
^BGP6C12	BGP6C11
CESS1^BGP6C12	BGP6C3
EN^BGP6C12	BGP6C2, BGP6C3
SMOKER^BGP6C12	BGP6C1
SMOKER1^BGP6C12	BGP6C3
ARBALG1^BGP6C13	BGP6C11
ARBCON1^BGP6C13	BGP6C11
ARBRX1^BGP6C13	BGP6C11
ABGPO1^BGP6C31	BGP6C3
^BGP6CL	opt
^BGP6CP	BGP6CL
EP^BGP6CSI	BGP6CL
EP^BGP6CTL	BGP6CTS
^BGP6CTS	opt
INIT^BGP6CTS	BGP6GU
^BGP6CTXC	opt
TAXCHK^BGP6CTXC	BGP6CL
^BGP6D1	
BGP6AHW, BGP6DAP, BGP6DCL, BGP6DEL, BGP6DGPU, BGP6DHE, BGP6DL	
	BGP6DNG, BGP6DSTM, BGP6GALL, BGP6GCMP, BGP6GCOM, BGP6GELD
	BGP6GGPU, BGP6GHED, BGP6GNPL, BGP6GNST, BGP6GNL, BGP6NPL
^BGP6D10	BGP6DPP, BGP6GPP
\$\$HGBA1C^BGP6D2	BGP6D22, BGP6DHE1
\$\$LDL^BGP6D2	
BGP6D22, BGP6D23, BGP6D41, BGP6D72, BGP6D73, BGP6DHE1, BGP6EL4	
\$\$MEANBP^BGP6D2	BGP6D22
\$\$DENTSRV^BGP6D21	BGP6DHE1, BGP6EL2

\$\$DEP^BGP6D21	BGP6D23 , BGP6D41 , BGP6EL3
\$\$DEPEDU^BGP6D21	BGP6EL3
\$\$DEPREF^BGP6D21	BGP6D23 , BGP6EL3
\$\$DEPSCR^BGP6D21	BGP6D23 , BGP6D41 , BGP6EL3
\$\$DNKA^BGP6D21	BGP6D22 , BGP6DHE1
\$\$EYE^BGP6D21	BGP6D22 , BGP6EL2
\$\$GFR^BGP6D21	BGP6D22 , BGP6EL2
\$\$LOINC^BGP6D21	BGP6C3 , BGP6C31 , BGP6D8 , BGP6D82 , BGP6D83 , BGP6D84 , BGP6D861 BGP6D862
\$\$POSUR^BGP6D21	BGP6D22 , BGP6D23 , BGP6EL2
\$\$FLU^BGP6D3	BGP6EL3
\$\$HOSP^BGP6D31	BGP6EL3
\$\$LAST^BGP6D31	BGP6EL3
\$\$PNEU^BGP6D31	BGP6D3 , BGP6EL3
\$\$V2ASTH^BGP6D31	BGP6EL3
\$\$IMMREF^BGP6D32	BGP6D33 , BGP6D34 , BGP6D35 , BGP6D85

Routine	is Invoked by:
GETIMMS^BGP6D32	BGP6D33 , BGP6D34 , BGP6D35 , BGP6D85
\$\$MMR^BGP6D33	BGP6D32
\$\$OPV^BGP6D33	BGP6D32
\$\$DTAP^BGP6D34	BGP6D32
\$\$HEP^BGP6D35	BGP6D32 , BGP6D85
\$\$HIB^BGP6D35	BGP6D32
\$\$PNEUMO^BGP6D35	BGP6D32
\$\$VAR^BGP6D35	BGP6D32 , BGP6D85
\$\$MAM^BGP6D4	BGP6EL3
\$\$MAS^BGP6D4	BGP6EL3
\$\$LIFE^BGP6D41	BGP6D23
\$\$MEANBP^BGP6D41	BGP6D9 , BGP6EL3
\$\$OSTEOSCR^BGP6D42	BGP6EL3
\$\$CHL^BGP6D5	BGP6DHE1
\$\$DVDX^BGP6D5	BGP6EL3
\$\$DVEX^BGP6D5	BGP6EL3
\$\$DVPED^BGP6D5	BGP6EL3
\$\$REFDV^BGP6D5	BGP6EL3
\$\$EAPT^BGP6D52	BGP6D51
\$\$BMI^BGP6D6	BGP6D23 , BGP6D41 , BGP6D71 , BGP6EL3
\$\$OB^BGP6D6	BGP6D71 , BGP6EL3
\$\$OW^BGP6D6	BGP6D71 , BGP6EL3
\$\$REF^BGP6D6	BGP6D23 , BGP6EL3
\$\$CRC^BGP6D61	BGP6DHE1 , BGP6EL3
\$\$FOB^BGP6D61	BGP6DHE1 , BGP6EL3
\$\$IBH^BGP6D61	BGP6DHE1 , BGP6EL3
\$\$RECT^BGP6D61	BGP6DHE1 , BGP6EL3
\$\$REF^BGP6D61	BGP6DHE1 , BGP6EL3
\$\$DENT^BGP6D7	
BGP6C12 , BGP6C2 , BGP6D23 , BGP6D41 , BGP6D71 , BGP6DHE1 , BGP6EL3	
\$\$DX^BGP6D7	BGP6C12 , BGP6C2 , BGP6D23 , BGP6D71 , BGP6DHE1 , BGP6EL3
\$\$PED^BGP6D7	BGP6D23 , BGP6D41 , BGP6EL3
\$\$PREG^BGP6D7	BGP6D8
\$\$TOBACCO^BGP6D7	
BGP6C12 , BGP6C2 , BGP6D23 , BGP6D41 , BGP6D71 , BGP6DHE1 , BGP6EL3	
\$\$MEDNUTR^BGP6D71	BGP6D41
\$\$OTHREL^BGP6D71	BGP6D41

\$\$SPECSEX^BGP6D71	BGP6D41
\$\$SPECNUTR^BGP6D71	BGP6D41
\$\$CHOL^BGP6D73	BGP6EL4
IRAA^BGP6D82	BGP6EL3
\$\$CBC^BGP6D861	BGP6D86
\$\$CBC4^BGP6D861	BGP6D86
\$\$CBC6^BGP6D861	BGP6D86
\$\$GOLDLAB^BGP6D861	BGP6D86
\$\$LFT^BGP6D861	BGP6D86
\$\$LFT6^BGP6D861	BGP6D86
\$\$POT^BGP6D861	BGP6D86
\$\$SERUM12^BGP6D861	BGP6D86
\$\$SERUM6^BGP6D861	BGP6D86
\$\$SUP4^BGP6D861	BGP6D86

Routine	is Invoked by:
\$\$RHEUAR^BGP6D862	BGP6D86
\$\$MEDSPRE^BGP6D863	BGP6D86
\$\$FIRSTIHD^BGP6D9	BGP6D21 , BGP6D41 , BGP6D73 , BGP6DHE1
\$\$V2IHD^BGP6D9	BGP6D21 , BGP6D41 , BGP6D73 , BGP6DHE1
^BGP6DAP	opt
^BGP6DAR	opt
CALCIND^BGP6DCEI	BGP6D1
^BGP6DCHA	opt
\$\$D^BGP6DCHA	BGP6GACW
GS^BGP6DCHA	BGP6GACW
CALCIND^BGP6DCHI	BGP6D1
GEN^BGP6DCHW	BGP6D1
CALCIND^BGP6DCI	BGP6D1 , BGP6D10
^BGP6DCL	opt
CPPL1^BGP6DCLD	BGP6PDL
CPPL1^BGP6DCLP	BGP6DP
^BGP6DEL	opt
^BGP6DELA	opt
^BGP6DELP	BGP6DEL
PRINT1^BGP6DELP	BGP6PHEL
EN^BGP6DESI	BGP6DEL
EN^BGP6DESL	BGP6DEL , BGP6DELA
PT^BGP6DESL	BGP6DEL , BGP6DELA
RT^BGP6DESL	BGP6DEL , BGP6DELA
^BGP6DGPA	opt
^BGP6DGPU	opt
^BGP6DH	BGP6DP
AREACP^BGP6DH	BGP6PARP
EOP^BGP6DH	BGP6GUPL , BGP6LSTF , BGP6ULF
^BGP6DHE	opt
^BGP6DHEA	opt
^BGP6DHEP	BGP6DHE
PRINT1^BGP6DHEP	BGP6PHEP
EN^BGP6DHSL	BGP6DHE
PT^BGP6DHSL	BGP6DHE , BGP6DHEA
RT^BGP6DHSL	BGP6DHE
^BGP6DL	opt
^BGP6DLT	opt
^BGP6DMT	opt

^BGP6DNG	opt
^BGP6DP	
BGP6AHW, BGP6DAP, BGP6DCL, BGP6DGPU, BGP6DL, BGP6DNG, BGP6DPP	BGP6DSTM, BGP6NPL
PRINT1^BGP6DP	BGP6PARP
SETEXCEL^BGP6DP	BGP6PARP
I1AGE^BGP6DP11	BGP6DP1C
I1AGE^BGP6DP12	BGP6DP1
I1AGE^BGP6DP1C	BGP6DP1
PI^BGP6DP1C	BGP6DP1, BGP6DP3, BGP6DP4, BGP6DP5, BGP6DP6
PI1^BGP6DP1C	BGP6DP4, BGP6DP5
Routine	is Invoked by:
SETEXA^BGP6DP1C	BGP6DP2, BGP6DP3, BGP6DP7, BGP6PDL1, BGP6PDL2, BGP6PDL3
SETN^BGP6DP1C	BGP6DP2, BGP6DP3, BGP6DP7, BGP6PDL0, BGP6PDL1, BGP6PDL2, BGP6PDL3
I1AGEP^BGP6DP50	BGP6DP5, BGP6DP51
I1AGEP^BGP6DP60	BGP6DP6
H1^BGP6DPH	BGP6DP1, BGP6DP1C, BGP6DP4, BGP6DP5, BGP6DP6, BGP6ELP1, BGP6HEP1
H2^BGP6DPH	BGP6DP1C, BGP6ELP1, BGP6HEP1
H3^BGP6DPH	BGP6DP11
H4^BGP6DPH	BGP6DP12
HEADER^BGP6DPH	BGP6DELP, BGP6DHEP, BGP6DP, BGP6DP1, BGP6DP11, BGP6DP12, BGP6DP1C, BGP6DP3, BGP6DP4, BGP6DP5, BGP6DP50, BGP6DP51, BGP6DP6, BGP6DP60, BGP6DS, BGP6DSP, BGP6DSTM, BGP6EL10, BGP6EL11, BGP6EL12, BGP6EL13, BGP6EL14, BGP6EL15, BGP6EL16, BGP6EL17, BGP6EL18, BGP6EL19, BGP6EL1A, BGP6EL1B, BGP6EL1C, BGP6EL1D, BGP6EL1E, BGP6EL1F, BGP6EL1G, BGP6EL1H, BGP6EL1I, BGP6EL1J, BGP6EL1K, BGP6EL1L, BGP6EL1M, BGP6EL1N, BGP6ELP1, BGP6ELS, BGP6HEP1, BGP6HES, BGP6SDP
^BGP6DPP	opt
^BGP6DS	BGP6DP
EN^BGP6DSI	BGP6AHW, BGP6DAP, BGP6DL, BGP6DPP, BGP6DSTM, BGP6NPL
EN^BGP6DSL	BGP6DAP, BGP6DL, BGP6DPP
PT^BGP6DSL	
BGP6AHW, BGP6DAP, BGP6DAR, BGP6DCL, BGP6DGPA, BGP6DGPU, BGP6DL	BGP6DNG, BGP6DPP, BGP6DSTM, BGP6NPL
RT^BGP6DSL	
BGP6AHW, BGP6DAP, BGP6DCL, BGP6DL, BGP6DPP, BGP6DSTM, BGP6NPL	
^BGP6DSP	BGP6DP
^BGP6DSTM	opt
CT^BGP6DSTM	BGP6DP, BGP6PDL
\$\$CPT^BGP6DU	BGP6C12, BGP6D21, BGP6D22, BGP6D3, BGP6D4, BGP6D42, BGP6D5
BGP6D61, BGP6D72, BGP6D8, BGP6D83, BGP6D861, BGP6DHE1, BGP6EL4	
\$\$CPTI^BGP6DU	BGP6C1, BGP6C11, BGP6C13, BGP6C3, BGP6D2, BGP6D21, BGP6D23, BGP6D31, BGP6D61, BGP6D71, BGP6D72, BGP6D73, BGP6D8, BGP6D82, BGP6D84, BGP6D861, BGP6D9, BGP6DHE1, BGP6EL2
\$\$PLCODE^BGP6DU	BGP6D34
\$\$PLTAX^BGP6DU	BGP6D33, BGP6D34, BGP6D35, BGP6D85
\$\$RAD^BGP6DU	BGP6D42, BGP6D61, BGP6EL4
\$\$TRAN^BGP6DU	BGP6C12
\$\$TRANI^BGP6DU	BGP6C1, BGP6C11, BGP6C3

\$\$WH^BGP6DU	BGP6D3 , BGP6D4
I1AGE^BGP6EL10	BGP6ELP1
I1AGE^BGP6EL11	BGP6ELP1
I1AGE^BGP6EL12	BGP6ELP1
I1AGE^BGP6EL13	BGP6ELP1
I1AGE^BGP6EL14	BGP6ELP1
I1AGE^BGP6EL15	BGP6ELP1
I1AGE^BGP6EL16	BGP6ELP1
I1AGE^BGP6EL17	BGP6ELP1
I1AGE^BGP6EL18	BGP6ELP1

Routine	is Invoked by:
I1AGE^BGP6EL19	BGP6ELP1
I1AGE^BGP6EL1A	BGP6ELP1
I1AGE^BGP6EL1B	BGP6ELP1
I1AGE^BGP6EL1C	BGP6ELP1
I1AGE^BGP6EL1D	BGP6ELP1
I1AGE^BGP6EL1E	BGP6ELP1
I1AGE^BGP6EL1F	BGP6ELP1
I1AGE^BGP6EL1G	BGP6ELP1
I1AGE^BGP6EL1H	BGP6ELP1
I1AGE^BGP6EL1I	BGP6ELP1
I1AGE^BGP6EL1J	BGP6ELP1
I1AGE^BGP6EL1K	BGP6ELP1
IELDPHA^BGP6EL1L	BGP6ELP1
I1AGE^BGP6EL1M	BGP6ELP1
I1AGE^BGP6EL1N	BGP6ELP1
\$\$FRACTURE^BGP6EL3	BGP6D22
\$\$FUNCTION^BGP6EL4	BGP6EL3
\$\$PHNV^BGP6EL4	BGP6EL3
\$\$TXBMD^BGP6EL4	BGP6D22 , BGP6EL3
^BGP6ELH	BGP6DELP
AREACP^BGP6ELH	BGP6PHEL
^BGP6ELHH	BGP6ELL
^BGP6ELL	BGP6DELP , BGP6PHEL
SETN^BGP6ELL1	BGP6ELLN
I1AGE^BGP6ELL2	BGP6ELL1
I1AGE^BGP6ELL3	BGP6ELL1
I1AGE^BGP6ELL4	BGP6ELL1
I1AGE^BGP6ELL5	BGP6ELL1
I1AGE^BGP6ELL6	BGP6ELL1
I1AGE^BGP6ELL7	BGP6ELL1
I1AGE^BGP6ELL8	BGP6ELL1
I1AGE^BGP6ELL9	BGP6ELL1
I1AGE^BGP6ELLA	BGP6ELL1
I1AGE^BGP6ELLB	BGP6ELL1
I1AGE^BGP6ELLC	BGP6ELL1
I1AGE^BGP6ELLD	BGP6ELL1
I1AGE^BGP6ELLE	BGP6ELL1
I1AGE^BGP6ELLF	BGP6ELL1
I1AGE^BGP6ELLG	BGP6ELL1
I1AGE^BGP6ELLH	BGP6ELL1
I1AGE^BGP6ELLI	BGP6ELL1
I1AGE^BGP6ELLJ	BGP6ELL1
I1AGE^BGP6ELLK	BGP6ELL1

I1AGE^BGP6ELLL	BGP6ELL1
I1AGE^BGP6ELLM	BGP6ELL1
IELDPHA^BGP6ELLN	BGP6ELL1
I1AGE^BGP6ELLO	BGP6ELL1
I1AGE^BGP6ELLP	BGP6ELL1
I1AGEP^BGP6ELLQ	BGP6ELL3

Routine	is Invoked by:
SETN^BGP6ELP1	BGP6EL1L
^BGP6ELS	BGP6DELP
^BGP6ELSL	BGP6ELL
GS^BGP6EUTL	BGP6DEL , BGP6DELA , BGP6GELD
REPORT^BGP6EUTL	BGP6DEL , BGP6GELD
STMP^BGP6EUTL	BGP6DCEI
^BGP6EX	BGPPOST
^BGP6EXA	BGP6EX
^BGP6EXD	BGP6EX
^BGP6EXE	BGP6EX
^BGP6EXG	BGP6EX
^BGP6EXI	BGP6EX
^BGP6EXJ	BGP6EX
^BGP6EXK	BGP6EX
^BGP6EXL	BGP6EX
^BGP6EXM	BGP6EX
^BGP6EXN	BGP6EX
^BGP6EXO	BGP6EX
^BGP6EXP	BGP6EX
^BGP6EXQ	BGP6EX
^BGP6EXS	BGP6EX
^BGP6EXT	BGP6EX
^BGP6EXU	BGP6EX
^BGP6EXV	BGP6EX
^BGP6EXW	BGP6EX
^BGP6EXX	BGP6EX
^BGP6EXY	BGP6EX
^BGP6EXZ	BGP6EX
^BGP6FX	BGPPOST
^BGP6FXA	BGP6FX
^BGP6FXB	BGP6FX
^BGP6FXC	BGP6FX
^BGP6FXD	BGP6FX
^BGP6FXE	BGP6FX
^BGP6FXF	BGP6FX
^BGP6FXG	BGP6FX
^BGP6FXH	BGP6FX
^BGP6FXI	BGP6FX
^BGP6FXJ	BGP6FX
^BGP6FXK	BGP6FX
^BGP6FXL	BGP6FX
^BGP6FXM	BGP6FX
^BGP6FXN	BGP6FX
^BGP6FXO	BGP6FX
^BGP6FXP	BGP6FX
^BGP6FXQ	BGP6FX
^BGP6FXR	BGP6FX

^BGP6FXS            BGP6FX  
 ^BGP6FXT            BGP6FX

Routine	is Invoked by:
^BGP6FXU	BGP6FX
^BGP6FXUB	BGP6FXU
^BGP6FXUC	BGP6FXU
^BGP6FXUD	BGP6FXU
^BGP6FXUE	BGP6FXU
^BGP6FXUF	BGP6FXU
^BGP6FXUG	BGP6FXU
^BGP6FXV	BGP6FX
^BGP6FXW	BGP6FX
^BGP6FXX	BGP6FX
^BGP6FXY	BGP6FX
^BGP6FXZ	BGP6FX
EP^BGP6GACW	BGP6GRA
EP^BGP6GAEL	BGP6GRA
EP^BGP6GAGP	BGP6GRA
EP^BGP6GAHE	BGP6GRA
EP^BGP6GALL	BGP6GR
EP^BGP6GAPU	BGP6GRA
EP^BGP6GCMP	BGP6GR
EP^BGP6GCMS	BGP6GR
EP^BGP6GCOM	BGP6GR
EP^BGP6GELD	BGP6GR1
EP^BGP6GGPU	BGP6GR
EP^BGP6GHED	BGP6GR
EP^BGP6GLST	BGP6GU
EP^BGP6GLTX	BGP6GU
EP^BGP6GMTX	BGP6GU
EP^BGP6GNPL	BGP6GR
EP^BGP6GNST	BGP6GR
EP^BGP6GNTL	BGP6GR
EP^BGP6GPP	BGP6GR
CATSTR^BGP6GR	BGP6GR1
ELD^BGP6GR1	BGP6GR
EP^BGP6GUPL	BGP6GU
^BGP6GX	BGPPOST
^BGP6GXA	BGP6GX
^BGP6GXB	BGP6GX
^BGP6GXC	BGP6GX
^BGP6GXD	BGP6GX
^BGP6GXE	BGP6GX
^BGP6GXG	BGP6GX
^BGP6GXH	BGP6GX
^BGP6GXI	BGP6GX
^BGP6GXJ	BGP6GX
^BGP6G XK	BGP6GX
^BGP6GXL	BGP6GX
^BGP6GXM	BGP6GX
^BGP6GXN	BGP6GX
^BGP6GXO	BGP6GX

Routine	is Invoked by:
^BGP6GXP	BGP6GX
^BGP6GXQ	BGP6GX
^BGP6GXQB	BGP6GXQ
^BGP6GXQC	BGP6GXQ
^BGP6GXQD	BGP6GXQ
^BGP6GXQE	BGP6GXQ
^BGP6GXQF	BGP6GXQ
^BGP6GXQG	BGP6GXQ
^BGP6GXQH	BGP6GXQ
^BGP6GXQI	BGP6GXQ
^BGP6GXR	BGP6GX
^BGP6GXS	BGP6GX
^BGP6GXT	BGP6GX
^BGP6GXU	BGP6GX
^BGP6GXX	BGP6GX
^BGP6GXY	BGP6GX
^BGP6HEH	BGP6DHEP
AREACP^BGP6HEH	BGP6PHEP
^BGP6HEHH	BGP6HEL
^BGP6HEL	BGP6DHEP , BGP6PHEP
^BGP6HES	BGP6DHEP
^BGP6HESL	BGP6HEL
GETIEN^BGP6HUTL	BGP6GUPL , BGP6ULF
GS^BGP6HUTL	BGP6DHE , BGP6GHED
REPORT^BGP6HUTL	BGP6DHE , BGP6GHED
STMP^BGP6HUTL	BGP6DCHI
^BGP6HX	BGPPOST
^BGP6HXA	BGP6HX
^BGP6HXB	BGP6HX
^BGP6HXC	BGP6HX
^BGP6HXD	BGP6HX
^BGP6HXE	BGP6HX
^BGP6HXF	BGP6HX
^BGP6HXG	BGP6HX
^BGP6HXI	BGP6HX
^BGP6HXJ	BGP6HX
^BGP6HXX	BGP6HX
^BGP6HXL	BGP6HX
^BGP6HXM	BGP6HX
^BGP6HXXN	BGP6HX
^BGP6HXO	BGP6HX
^BGP6HXP	BGP6HX
^BGP6HXQ	BGP6HX
^BGP6HXR	BGP6HX
^BGP6HXS	BGP6HX
^BGP6HXT	BGP6HX
^BGP6HXU	BGP6HX
^BGP6HXV	BGP6HX
^BGP6HXW	BGP6HX

Routine	is Invoked by:
^BGP6HXX	BGP6HX
^BGP6HXY	BGP6HX

^BGP6HXZ	BGP6HX
^BGP6JX	BGPPOST
^BGP6JXA	BGP6JX
^BGP6JXB	BGP6JX
^BGP6JXC	BGP6JX
^BGP6JXD	BGP6JX
^BGP6JXE	BGP6JX
^BGP6JXF	BGP6JX
^BGP6JXG	BGP6JX
^BGP6JXH	BGP6JX
^BGP6JXI	BGP6JX
^BGP6JXJ	BGP6JX
^BGP6JXK	BGP6JX
^BGP6JXL	BGP6JX
^BGP6JXM	BGP6JX
^BGP6JXN	BGP6JX
^BGP6JXO	BGP6JX
^BGP6JXP	BGP6JX
^BGP6JXQ	BGP6JX
^BGP6JXR	BGP6JX
^BGP6JXS	BGP6JX
^BGP6JXT	BGP6JX
^BGP6JXU	BGP6JX
^BGP6JXV	BGP6JX
^BGP6JXW	BGP6JX
^BGP6LSTF	opt
^BGP6NPL	opt
NPL1^BGP6NPLD	BGP6PDL
S^BGP6NPLD	BGP6DSTM
NPL1^BGP6NPLP	BGP6DP
PRINT^BGP6PARP	BGP6DAR , BGP6DGPA
^BGP6PDL	BGP6DP , BGP6PARP
\$\$SB^BGP6PDL1	BGP6D23 , BGP6D6 , BGP6EL3
H1^BGP6PDL1	BGP6PDL0 , BGP6PDL3 , BGP6PDL4 , BGP6PDL7
PI^BGP6PDL1	BGP6PDL0 , BGP6PDL3 , BGP6PDL4 , BGP6PDL7
PI1^BGP6PDL1	BGP6PDL4 , BGP6PDL7
I1AGEP^BGP6PDL5	BGP6PDL0
I1AGEP^BGP6PDL8	BGP6PDL7
I1AGE^BGP6PDL9	BGP6PDL1
I1AGE^BGP6PDLA	BGP6PDL1
^BGP6PDLH	BGP6PDL
^BGP6PDL S	BGP6PDL
PRINT^BGP6PHEL	BGP6DELA
PRINT^BGP6PHEP	BGP6DHEA
^BGP6SDP	BGP6DSP
^BGP6ULF	opt
\$\$D^BGP6UTL	BGP6DAR , BGP6DNG , BGP6GAGP , BGP6GNTL

Routine

\$\$DATE^BGP6UTL

is Invoked by:

BGP6ASL, BGP6C1, BGP6C11, BGP6C12, BGP6C13, BGP6C2, BGP6C3  
 BGP6C31, BGP6D2, BGP6D21, BGP6D22, BGP6D23, BGP6D3, BGP6D31  
 BGP6D4, BGP6D41, BGP6D42, BGP6D5, BGP6D51, BGP6D52, BGP6D6  
 BGP6D61, BGP6D7, BGP6D71, BGP6D72, BGP6D73, BGP6D8, BGP6D81  
 BGP6D82, BGP6D83, BGP6D84

BGP6D86 , BGP6D862 , BGP6D9 , BGP6DGPA , BGP6DHE1 , BGP6DP , BGP6EL2  
     BGP6EL3 , BGP6EL4  
 \$LZERO^BGP6UTL      BGP6DAR , BGP6GAGP  
 \$RZERO^BGP6UTL      BGP6DAR , BGP6DNG , BGP6GACW , BGP6GAGP , BGP6GNTL  
 EXCELGS^BGP6UTL     BGP6DAR , BGP6DNG , BGP6GAGP  
 GETIEN^BGP6UTL     BGP6GUPL , BGP6ULF  
 GS^BGP6UTL          BGP6DGPU , BGP6DNG , BGP6GGPU , BGP6GNTL  
 JRNL^BGP6UTL        BGP6D1 , BGP6D10  
 REPORT^BGP6UTL  
 BGP6AHW , BGP6DAP , BGP6DCL , BGP6DGPU , BGP6DL , BGP6DNG , BGP6DPP  
     BGP6DSTM , BGP6GALL , BGP6GCMP , BGP6GCOM , BGP6GGPU , BGP6GNPL  
     BGP6GNST , BGP6GNTL , BGP6GPP , BGP6NPL  
 STMP^BGP6UTL        BGP6DCI  
 XTMP^BGP6UTL        BGP6C1 , BGP6D1  
 \$\$FIRSTPRC^BGP6UTL1 BGP6EL3  
 \$\$LASTDX^BGP6UTL1   BGP6D23 , BGP6D42 , BGP6D72 , BGP6EL3 , BGP6EL4  
 \$\$LASTDXI^BGP6UTL1   BGP6D42  
 \$\$LASTPRC^BGP6UTL1   BGP6C12 , BGP6C2 , BGP6D3 , BGP6D61 , BGP6D72 , BGP6DHE1 , BGP6EL4  
 \$\$LASTPRCI^BGP6UTL1 BGP6D3 , BGP6D42 , BGP6D61 , BGP6D83 , BGP6D84  
 \$\$RADREF^BGP6UTL1   BGP6D42 , BGP6D61  
 \$\$REFUSAL^BGP6UTL1   BGP6D21 , BGP6D22 , BGP6D3 , BGP6D31 , BGP6D4 , BGP6D5 , BGP6D6  
     BGP6D61 , BGP6D8 , BGP6DHE1  
 ^BGP6XTCH            |opt  
 TAXCHK^BGP6XTCH     BGP6DAP , BGP6DL , BGP6DPP  
 ^BGP6XTCN            |opt  
 TAXCHK^BGP6XTCN     BGP6AHW , BGP6DCL , BGP6DGPU , BGP6DNG , BGP6DSTM , BGP6NPL  
 ^BGP6XTEL            |opt  
 TAXCHK^BGP6XTEL     BGP6DEL  
 ^BGP6XTHE            |opt  
 TAXCHK^BGP6XTHE     BGP6DHE  
 EP^BGP6XTL           BGP6XTS  
 ^BGP6XTV             |opt  
 INIT^BGP6XTV         BGP6GU  
 EP^BGP6XTV1          BGP6CTS , BGP6XTV  
 ^BGPAP               BGPDPARP  
 I1^BGPAP1            BGPAP  
 I12^BGPAP12          BGPAP  
 I13^BGPAP13          BGPAP  
 I14^BGPAP14          BGPAP  
 I1B^BGPAP1B          BGPAP  
 I2A^BGPAP2           BGPAP  
 I2B^BGPAP2           BGPAP  
 I2C^BGPAP2           BGPAP  
 I22^BGPAP22          BGPAP  
 I23^BGPAP23          BGPAP

Routine                is Invoked by:  
 I24^BGPAP24           BGPAP  
 I3A^BGPAP3            BGPAP  
 I3B^BGPAP3            BGPAP  
 I3C^BGPAP3            BGPAP  
 I4A^BGPAP4            BGPAP  
 I4B^BGPAP4            BGPAP  
 I4C^BGPAP4            BGPAP

I5A^BGPAP5	BGPAP
I5B^BGPAP5	BGPAP
I5C^BGPAP5	BGPAP
I6^BGPAP6	BGPAP
I6A^BGPAP6	BGPAP
I7^BGPAP7	BGPAP
I8^BGPAP8	BGPAP
IA^BGPAPA	BGPAP
IB^BGPAPB	BGPAP
IC^BGPAPC	BGPAP
ID^BGPAPD	BGPAP
H2^BGPAPH	BGPAP13 , BGPAP22B , BGPAP22C , BGPAP30 , BGPAP30A , BGPAP30B BGPAP30C
HEADER^BGPAPH	BGPAP1 , BGPAP12 , BGPAP13 , BGPAP14 , BGPAP1B , BGPAP2 , BGPAP22 BGPAP22A , BGPAP22B , BGPAP22C , BGPAP23 , BGPAP24 , BGPAP3

BGPAP30 , BGPAP30A , BGPAP30B , BGPAP30C , BGPAP4 , BGPAP5 , BGPAP6  
BGPAP7 , BGPAP8 , BGPAPA , BGPAPC , BGPAPD , BGPAPH

^BGPD	opt
EN^BGPD0	BGPD
^BGPD1	BGPD , BGPDARP , BGPDFTA
\$DM^BGPD1	BGPD24 , BGPDA , BGPDD
I12^BGPD12	BGPD1
I13^BGPD13	BGPD1
I14^BGPD14	BGPD1
I1B^BGPD1B	BGPD1
I2A^BGPD2	BGPD1
I2B^BGPD2	BGPD1
I2C^BGPD2	BGPD1
I22^BGPD22	BGPD1
I24^BGPD24	BGPD1
I29^BGPD29	BGPD1
I3A^BGPD3	BGPD1
I3B^BGPD3	BGPD1
I3C^BGPD3	BGPD1
I30^BGPD30	BGPD1
I4A^BGPD4	BGPD1
I4B^BGPD4	BGPD1
I4C^BGPD4	BGPD1
I5A^BGPD5	BGPD1
I5B^BGPD5	BGPD1
I5C^BGPD5	BGPD1
I6^BGPD6	BGPD1

Routine	is Invoked by:
I6A^BGPD6	BGPD1
I7^BGPD7	BGPD1
I8^BGPD8	BGPD1
IA^BGPDA	BGPD1
^BGPDAREA	opt
^BGPDARP	opt
IB^BGPDB	BGPD1
IC^BGPDC	BGPD1
ID^BGPDD	BGPD1
^BGPDFTA	opt

^BGPDH	BGPDP
EOP^BGPDH	BGP3ULF , BGP4LSTF , BGP4ULF , BGP5GUPL , BGP5LSTF , BGP5ULF BGPDUP
EN^BGPDL	BGPD , BGPDARP , BGPDFTA
^BGPDP	BGPD , BGPDARP , BGPDFTA
PRINT1^BGPDP	BGPDPARP
I1^BGPDP1	BGPDP
I12^BGPDP12	BGPDP
I13^BGPDP13	BGPDP
I14^BGPDP14	BGPDP
I1B^BGPDP1B	BGPDP
I2A^BGPDP2	BGPDP
I2B^BGPDP2	BGPDP
I2C^BGPDP2	BGPDP
I22^BGPDP22	BGPDP
POV^BGPDP221	BGPDP22
AAGE^BGPDP22A	BGPDP22
MAGE^BGPDP22B	BGPDP22
FAGE^BGPDP22C	BGPDP22
I23^BGPDP23	BGPDP
I24^BGPDP24	BGPDP
I29^BGPDP29	BGPDP
I3A^BGPDP3	BGPDP
I3B^BGPDP3	BGPDP
I3C^BGPDP3	BGPDP
I30^BGPDP30	BGPDP
^BGPDP30A	BGPDP30
^BGPDP30B	BGPDP30
^BGPDP30C	BGPDP30
I4A^BGPDP4	BGPDP
I4B^BGPDP4	BGPDP
I4C^BGPDP4	BGPDP
I5A^BGPDP5	BGPDP
I5B^BGPDP5	BGPDP
I5C^BGPDP5	BGPDP
I6^BGPDP6	BGPDP
I6A^BGPDP6	BGPDP
I7^BGPDP7	BGPDP
I8^BGPDP8	BGPDP

Routine	is Invoked by:
IA^BGPDPA	BGPDP
PRINT^BGPDPARP	BGPDAREA
IB^BGPDPB	BGPDP
IC^BGPDPDPC	BGPDP
ID^BGPDPD	BGPDP
AREACP^BGPDPH	BGPDPARP
H1^BGPDPH	BGPDP1 , BGPDP12 , BGPDP13 , BGPDP14 , BGPDP1B , BGPDP2 , BGPDP22

BGPDP22B , BGPDP22C , BGPDP23 , BGPDP24 , BGPDP29 , BGPDP3 , BGPDP30

BGPDP30A , BGPDP30B , BGPDP30C , BGPDP31 , BGPDP32 , BGPDP4 , BGPDP5  
BGPDP6 , BGPDP7 , BGPDP8 , BGPDPA , BGPDPB , BGPDPDPC , BGPDPD  
H2^BGPDPH BGPDP1 , BGPDP12 , BGPDP13 , BGPDP14 , BGPDP1B , BGPDP2 , BGPDP22

BGPDP22B, BGPDP22C, BGPDP23, BGPDP24, BGPDP29, BGPDP3, BGPDP30

BGPDP30A, BGPDP30B, BGPDP30C, BGPDP31, BGPDP32, BGPDP4, BGPDP5  
 BGPDP6, BGPDP7, BGPDP8, BGPDPA, BGPDPB, BGPDPC, BGPDPD  
 H3^BGPDPH BGPDP1  
 H4^BGPDPH BGPDP1B  
 H6^BGPDPH BGPDPC  
 HEADER^BGPDPH BGP3DPH, BGPAP1, BGPAP12, BGPAP13, BGPAP14, BGPAP1B, BGPAP2  
 BGPAP22, BGPAP23, BGPAP24, BGPAP3, BGPAP4, BGPAP5, BGPAP6  
 BGPAP7, BGPAP8, BGPAPB, BGPAPD, BGPDP1, BGPDP12, BGPDP13  
 BGPDP14, BGPDP1B, BGPDP2, BGPDP22, BGPDP22A, BGPDP22B  
 BGPDP22C, BGPDP23, BGPDP24  
 BGPDP29, BGPDP3, BGPDP30, BGPDP30A, BGPDP30B, BGPDP30C  
 BGPDP31, BGPDP32, BGPDP4, BGPDP5, BGPDP6, BGPDP7, BGPDP8  
 BGPDPA, BGPDPARP, BGPDPB, BGPDPC, BGPDPD, BGPDPH  
 ^BGPDS BGPDP  
 TAXCHK^BGPDT BGP, BGPDARP, BGPDPFTA, |opt  
 ^BGPDU BGP3D6, BGP4D61, BGPDB  
 \$\$CPT^BGPDU  
 BGP3D3, BGP3D4, BGP3D8, BGP4D3, BGP4D4, BGP4D5, BGP4D61, BGP4D8  
 BGP5D22, BGP5D3, BGP5D4, BGP5D5, BGP5D61, BGP5D72, BGP5D8  
 BGP5DHE1, BGP5EL4, BGPD24, BGPD6, BGPD7  
 \$\$CPTI^BGPDU BGP3D2, BGP3D4, BGP3D6, BGP3D7, BGP3D9, BGP4D2, BGP4D21  
 BGP4D31, BGP4D61, BGP4D7, BGP4D71, BGP4D8, BGP5D2, BGP5D21  
 BGP5D31, BGP5D61, BGP5D7, BGP5D71, BGP5D72, BGP5D73, BGP5D8  
 BGP5D9, BGP5EL2, BGPD4, BGPDB  
 \$\$PLCODE^BGPDU BGP5D34  
 \$\$PLTAX^BGPDU BGP5D33, BGP5D34, BGP5D35  
 \$\$RAD^BGPDU BGP5D61, BGP5EL4  
 \$\$WH^BGPDU BGP3D3, BGP4D3, BGP4D4, BGP5D3, BGP5D4, BGPD6, BGPD7  
 BANNER^BGPDU |opt  
 ^BGPDUP |opt  
 CATSTR^BGPGR BGP5GRA, BGP6GRA, BGP6GRA  
 CLTAX^BGPPOST1 BGPPOST  
 DRUGS^BGPPOST1 BGPPOST  
 LAB^BGPPOST1 BGPPOST  
 MHTAX^BGPPOST1 BGPPOST  
 PRVTAX^BGPPOST1 BGPPOST  
 ^BGPTXA BGP TX  
 ^BGPTXB BGP TX

Routine	is Invoked by:
^BGPTXC	BGP TX
^BGPTXD	BGP TX
^BGPTXE	BGP TX
^BGPTXEB	BGP TXE
^BGPTXEC	BGP TXE
^BGPTXED	BGP TXE
^BGPTXEE	BGP TXE
^BGPTXEF	BGP TXE
^BGPTXEG	BGP TXE
^BGPTXF	BGP TX
^BGPTXG	BGP TX
^BGPTXGB	BGP TXG

^BGPTXH	BGP50P1 , BGPTX
^BGPTXI	BGPTX
^BGPTXJ	BGPTX
^BGPTXK	BGPTX
^BGPTXL	BGPTX
^BGPTXM	BGPTX
^BGPTXN	BGPTX
^BGPTXO	BGPTX
^BGPTXP	BGPTX
^BGPTXPB	BGPTXP
^BGPTXQ	BGPTX
^BGPTXR	BGPTX
^BGPTXS	BGPTX
^BGPTXT	BGPTX
^BGPTXU	BGPTX
^BGPTXV	BGPTX
^BGPTXW	BGPTX
^BGPTXX	BGPTX
^BGPTXY	BGPTX
^BGPTXZ	BGPTX
^BGPputxA	BGPputX
^BGPputxAB	BGPputXA
^BGPputxAC	BGPputXA
^BGPputxAD	BGPputXA
^BGPputxAE	BGPputXA
^BGPputXAF	BGPputXA
^BGPputXAG	BGPputXA
^BGPputXAH	BGPputXA
^BGPputXAI	BGPputXA
^BGPputXAJ	BGPputXA
^BGPputXAK	BGPputXA
^BGPputXAL	BGPputXA
^BGPputXAM	BGPputXA
^BGPputXAN	BGPputXA
^BGPputXAO	BGPputXA
^BGPputXAP	BGPputXA
^BGPputXAQ	BGPputXA

Routine is Invoked by:

^BGPputXAR	BGPputXA
^BGPputXBR	BGPputX
^BGPputXCR	BGPputX
^BGPputXDR	BGPputX
^BGPputXER	BGPputX
^BGPputXFR	BGPputX
^BGPputXGR	BGPputX
^BGPputXHR	BGPputX
^BGPputXIR	BGPputX
^BGPputXJR	BGPputX
^BGPputXKR	BGPputX
^BGPputXLR	BGPputX
^BGPputXMR	BGPputX
^BGPputXNR	BGPputX
^BGPputXOR	BGPputX
^BGPputXPR	BGPputX

^BGPCTXQ	BGPCTX
^BGPCTXR	BGPCTX
^BGPCTXS	BGPCTX
^BGPCTXT	BGPCTX
^BGPCTXU	BGPCTX
^BGPCTXV	BGPCTX
^BGPCTXW	BGPCTX
^BGPCTXX	BGPCTX
^BGPCTXY	BGPCTX
^BGPCTXZ	BGPCTX
^BGPCTXZB	BGPCTXZ
^BGPCTXZC	BGPCTXZ
^BGPCTXZD	BGPCTXZ
^BGPCTXZE	BGPCTXZ
^BGPVCTXA	BGPVCTX
^BGPVCTXB	BGPVCTX
^BGPVCTXC	BGPVCTX
^BGPVCTXD	BGPVCTX
^BGPVCTXE	BGPVCTX
^BGPVCTXF	BGPVCTX
^BGPVCTXG	BGPVCTX
^BGPVCTXH	BGPVCTX
^BGPVCTXI	BGPVCTX
^BGPVCTXIB	BGPVCTXI
^BGPVCTXIC	BGPVCTXI
^BGPVCTXJ	BGPVCTX
^BGPVCTXK	BGPVCTX
^BGPVCTXL	BGPVCTX
^BGPVCTXM	BGPVCTX
^BGPVCTXN	BGPVCTX
^BGPVCTXO	BGPVCTX
^BGPVCTXP	BGPVCTX
^BGPVCTXQ	BGPVCTX

Routine	is Invoked by:
^BGPVCTXR	BGPVCTX
^BGPVCTXS	BGPVCTX
^BGPVCTXT	BGPVCTX
^BGPVCTXU	BGPVCTX
^BGPVCTXV	BGPVCTX
^BGPVCTXW	BGPVCTX
^BGPVCTXX	BGPVCTX
^BGPVCTXY	BGPVCTX
^BGPVCTXZ	BGPVCTX
^BGPWCTXA	BGPWCTX
^BGPWCTXB	BGPWCTX
^BGPWCTXBB	BGPWCTXB
^BGPWCTXBC	BGPWCTXB
^BGPWCTXBD	BGPWCTXB
^BGPWCTXBE	BGPWCTXB
^BGPWCTXBF	BGPWCTXB
^BGPWCTXBG	BGPWCTXB
^BGPWCTXC	BGPWCTX
^BGPWCTXD	BGPWCTX
^BGPWCTXE	BGPWCTX

^BGPWTFX	BGPWTFX
^BGPWTFXG	BGPWTFX
^BGPWTFXH	BGPWTFX
^BGPWTFXI	BGPWTFX
^BGPWTFXJ	BGPWTFX
^BGPWTFXK	BGPWTFX
^BGPWTFXL	BGPWTFX
^BGPWTFXM	BGPWTFX
^BGPWTFXN	BGPWTFX
^BGPWTFXO	BGPWTFX
^BGPWTFXP	BGPWTFX
^BGPWTFXQ	BGPWTFX
^BGPWTFXR	BGPWTFX
^BGPWTFXS	BGPWTFX
^BGPWTFXT	BGPWTFX
^BGPWTFXU	BGPWTFX
IMMFORC^BIRPC	BGPD23
^DIC	BGP3DA, BGP3DG, BGP3DL, BGP3UTL, BGP4DA, BGP4DG, BGP4DHE BGP4DL, BGP4DPP, BGP4HUTL, BGP4UTL, BGP5CL, BGP5CTL, BGP5DEL

BGP5DGPU, BGP5DHE, BGP5DL, BGP5DNG, BGP5DPP, BGP5ETL, BGP5EUTL

BGP5HUTL, BGP5NPL, BGP5TXL, BGP5UTL, BGP6AHW, BGP6CL, BGP6CTL  
BGP6DAP, BGP6DCL

BGP6DEL, BGP6DGPU, BGP6DHE, BGP6DL, BGP6DNG, BGP6DPP, BGP6DSTM  
BGP6ETL, BGP6EUTL, BGP6HUTL, BGP6NPL, BGP6UTL, BGP6XTL, BGPD  
BGPDARP, BGPDFTA, BGPPOST, BGPPOST1, |dd90241.0111  
|dd90241.02

IX^DIC	BGPPOST
FILE^DICN	BGP3ULF, BGP4ULF, BGP5CTL, BGP5ETL, BGP5GAEL, BGP5GAGP BGP5GAHE, BGP5GALL, BGP5GAPU, BGP5GCMS, BGP5GCOM, BGP5GELD BGP5GGPU, BGP5GHED, BGP5GLST, BGP5GNPL, BGP5GNL, BGP5GPP BGP5GUPL, BGP5TXL, BGP5ULF, BGP6CTL, BGP6ETL, BGP6GAEL BGP6GAGP, BGP6GAHE, BGP6GALL

Routine	is Invoked by:
FILE^DICN	BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GELD, BGP6GGPU BGP6GHED, BGP6GLST, BGP6GLTX, BGP6GMTX, BGP6GNPL, BGP6GNST

BGP6GNL, BGP6GPP, BGP6GUPL, BGP6ULF, BGP6XTL, BGPDUP, BGPPOST	
DT^DICRW	BGP50P1
^DIE	BGP5CTL, BGP5ETL, BGP5GAEL, BGP5GAGP, BGP5GAHE, BGP5GALL BGP5GAPU, BGP5GCMS, BGP5GCOM, BGP5GELD, BGP5GGPU, BGP5GHED BGP5GLST, BGP5GNPL, BGP5GNL, BGP5GPP, BGP5TXL, BGP6CTL BGP6DSTM, BGP6ETL, BGP6GACW, BGP6GAEL, BGP6GAGP, BGP6GAHE BGP6GALL, BGP6GAPU, BGP6GCMP BGP6GCMS, BGP6GCOM, BGP6GELD, BGP6GGPU, BGP6GHED, BGP6GLST BGP6GLTX, BGP6GMTX, BGP6GNPL, BGP6GNL, BGP6GNST, BGP6GNL, BGP6GPP BGP6XTL, BGPPOST, BGPPOST1
FILE^DIE	BGP5GU, BGP6GU, BGP6GU
UPDATE^DIE	BGP5GU, BGP6GU, BGP6GU
^DIK	BGP3DA, BGP3DG, BGP3DL, BGP3ULF, BGP4DA, BGP4DAP, BGP4DG BGP4DHE, BGP4DL, BGP4DPP, BGP4ULF, BGP50P1, BGP5DAP, BGP5DEL

BGP5DGPU, BGP5DHE, BGP5DL, BGP5DNG, BGP5DPP, BGP5GU, BGP5GUPL

BGP5NPL, BGP5ULF, BGP6AHW, BGP6DAP, BGP6DCL, BGP6DEL, BGP6DGPU  
BGP6DHE, BGP6DL

BGP6DNG, BGP6DPP, BGP6DSTM, BGP6GU, BGP6GUPL, BGP6NPL, BGP6ULF  
BGP6D, BGP6DARP, BGP6DFTA, BGP6DUP, BGP6GU, BGP6POST, BGP6POST1  
IX1^DIK BGP63ULF, BGP64ULF, BGP65GUPL, BGP65ULF, BGP66DSTM, BGP66GUPL  
BGP66ULF, BGP6DUP, BGP6POST, BGP6POST1  
IXALL^DIK BGP6D1  
^DIM  
|dd90242, |dd90242.01, |dd90244.01, |dd90244.02, |dd90370.01  
|dd90370.02, |dd90371.01, |dd90371.02, |dd90371.06  
|dd90372.01, |dd90372.02, |dd90373.01, |dd90373.02  
|dd90373.06, |dd90374.01, |dd90374.02, |dd90374.06  
|dd90374.09, |dd90375.01, |dd90375.02  
|dd90376.01, |dd90376.02, |dd90376.06  
\$\$GET1^DIQ BGP65GU, BGP6DCHW, BGP6GU, BGP6GU  
^DIR BGP63DA, BGP63DAR, BGP63DARA, BGP63DARH, BGP63DG, BGP63DH, BGP63DL

BGP63DP, BGP63DPH, BGP63DS, BGP63DSI, BGP63DSL, BGP63PDLs, BGP63TXCH  
BGP63ULF, BGP64DA, BGP64DAP, BGP64DAR, BGP64DARA, BGP64DG, BGP64DH

BGP64DHE, BGP64DHEA, BGP64DHEP, BGP64DHSL, BGP64DL, BGP64DP, BGP64DPH  
BGP64DPP, BGP64DS  
BGP64DSI, BGP64DSL, BGP64HEH, BGP64HEHH, BGP64HES, BGP64HESL  
BGP64LSTF, BGP64PDLs, BGP64TXCH, BGP64TXHE, BGP64ULF, BGP65ASL  
BGP65CL, BGP65CP, BGP65CSI, BGP65CTL, BGP65CTS, BGP65CTXc, BGP65DAP  
BGP65DAR, BGP65DEL, BGP65DELA, BGP65DELP, BGP65DESI, BGP65DESL  
BGP65DGPA, BGP65DGPU, BGP65DH

BGP65DHE, BGP65DHEA, BGP65DHEP, BGP65DHSL, BGP65DL, BGP65DNG, BGP65DP

BGP65DPH, BGP65DPP, BGP65DS, BGP65DSI, BGP65DSL, BGP65ELH, BGP65ELHH  
BGP65ELS, BGP65ELSL, BGP65ETL, BGP65ETS, BGP65HEH, BGP65HEHH  
BGP65HES, BGP65HESL, BGP65LSTF, BGP65NPL, BGP65NPLP, BGP65PDLs  
BGP65TXCH, BGP65TXCN  
BGP65TXEL, BGP65TXHE, BGP65TXL, BGP65TXS, BGP65TXV, BGP65ULF  
BGP66AHW, BGP66ASL, BGP66CL, BGP66CP, BGP66CSI, BGP66CTL, BGP66CTS  
BGP66CTXc, BGP66DAP, BGP66DAR, BGP66DCHA, BGP66DCL, BGP66DCLP  
BGP66DEL, BGP66DELA, BGP66DELP, BGP66DESI, BGP66DESL, BGP66DGPA  
BGP66DGPU, BGP66DH, BGP66DHE

Routine is Invoked by:  
^DIR BGP66DHEA, BGP66DHEP, BGP66DHSL, BGP66DL, BGP66DLT, BGP66DMT  
BGP66DNG, BGP66DP, BGP66DPH, BGP66DPP, BGP66DS, BGP66DSI, BGP66DSL  
BGP66DSTM, BGP66ELH, BGP66ELHH, BGP66ELS, BGP66ELSL, BGP66ETL  
BGP66HEH, BGP66HEHH, BGP66HES, BGP66HESL, BGP66LSTF, BGP66NPL  
BGP66NPLP, BGP66PDLs, BGP66ULF  
BGP66XTCH, BGP66XTCN, BGP66XTEL, BGP66XTHE, BGP66XTL, BGP66XTS

BGP66XTV, BGP6PAP, BGP6PAPH, BGP6PD, BGP6PD0, BGP6PDAREA, BGP6PDARP, BGP6PDFTA  
BGP6PDH, BGP6PDL, BGP6PDP, BGP6PDPH, BGP6PDS, BGP6PDT, BGP6PDUP  
EN^DIU2 BGP650P1

EN^VALM  
 BGP3DSI , BGP3DSL , BGP4DHSL , BGP4DSI , BGP4DSL , BGP5ASL , BGP5CSI  
                   BGP5CTL , BGP5CTS , BGP5DESI , BGP5DESL , BGP5DHSL , BGP5DSI

BGP5DSL , BGP5ETL , BGP5ETS , BGP5TXL , BGP5TXS , BGP5TXV , BGP5TXV1  
                   BGP6ASL , BGP6CSI , BGP6CTL , BGP6CTS , BGP6DESI , BGP6DESL  
                   BGP6DHSL , BGP6DSI  
                   BGP6DSL , BGP6ETL , BGP6XTL , BGP6XTS , BGP6XTV , BGP6XTV1 , BGP6D0  
                   BGP6DL

TERM^VALM0  
 BGP3DSI , BGP3DSL , BGP4DHSL , BGP4DSI , BGP4DSL , BGP5ASL , BGP5CSI  
                   BGP5CTL , BGP5CTS , BGP5DESI , BGP5DESL , BGP5DHSL , BGP5DSI

BGP5DSL , BGP5ETL , BGP5ETS , BGP5TXL , BGP5TXS , BGP5TXV , BGP5TXV1  
                   BGP6ASL , BGP6CSI , BGP6CTL , BGP6CTS , BGP6DESI , BGP6DESL  
                   BGP6DHSL , BGP6DSI  
                   BGP6DSL , BGP6ETL , BGP6XTL , BGP6XTS , BGP6XTV , BGP6XTV1 , BGP6D0  
                   BGP6DL

CLEAR^VALM1  
 BGP3DSI , BGP3DSL , BGP4DHSL , BGP4DSI , BGP4DSL , BGP5ASL , BGP5CSI  
                   BGP5CTL , BGP5CTS , BGP5DESI , BGP5DESL , BGP5DHSL , BGP5DSI

BGP5DSL , BGP5ETL , BGP5ETS , BGP5TXL , BGP5TXS , BGP5TXV , BGP5TXV1  
                   BGP6ASL , BGP6CSI , BGP6CTL , BGP6CTS , BGP6DESI , BGP6DESL  
                   BGP6DHSL , BGP6DSI  
                   BGP6DSL , BGP6ETL , BGP6XTL , BGP6XTS , BGP6XTV , BGP6XTV1 , BGP6D0  
                   BGP6DL

FULL^VALM1  
 BGP3DSI , BGP3DSL , BGP4DHSL , BGP4DSI , BGP4DSL , BGP5ASL , BGP5CSI  
                   BGP5CTL , BGP5CTS , BGP5DESI , BGP5DESL , BGP5DHSL , BGP5DSI

BGP5DSL , BGP5ETL , BGP5ETS , BGP5TXL , BGP5TXS , BGP5TXV , BGP5TXV1  
                   BGP6ASL , BGP6CSI , BGP6CTL , BGP6CTS , BGP6DESI , BGP6DESL  
                   BGP6DHSL , BGP6DSI  
                   BGP6DSL , BGP6ETL , BGP6XTL , BGP6XTS , BGP6XTV , BGP6XTV1 , BGP6D0  
                   BGP6DL

^XBDBQUE                   BGP3DA , BGP3DG , BGP3DL , BGP3TXCH , BGP4DA , BGP4DAP , BGP4DG  
                               BGP4DHE , BGP4DL , BGP4DPP , BGP4TXCH , BGP4TXHE , BGP5CTXC

BGP5DAP , BGP5DEL , BGP5DELA , BGP5DGPU , BGP5DHE , BGP5DL , BGP5DNG  
                               BGP5DPP , BGP5NPL , BGP5TXCH , BGP5TXCN , BGP5TXEL , BGP5TXHE  
                               BGP6AHW , BGP6CTXC , BGP6DAP

BGP6DCL , BGP6DEL , BGP6DELA , BGP6DGPU , BGP6DHE , BGP6DL , BGP6DNG  
                               BGP6DPP , BGP6DSTM , BGP6NPL , BGP6XTCH , BGP6XTCN , BGP6XTEL  
                               BGP6XTHE , BGP6D , BGP6DAREA , BGP6DT

\$\$VAL^XBIDIQ1           BGP3D6 , BGP3D9 , BGP3DAR , BGP3DARA , BGP3DARH , BGP4D5 , BGP4D7  
                               BGP4DAR , BGP4DARA , BGP4DH , BGP4DHEA , BGP4HEH , BGP4HEHH  
                               BGP4PDLH , BGP5C1 , BGP5C11 , BGP5C13 , BGP5C2 , BGP5C3 , BGP5CTL  
                               BGP5CTS , BGP5D5 , BGP5D7 , BGP5D72 , BGP5DH , BGP5ELH , BGP5ELHH  
                               BGP5ETL , BGP5ETS , BGP5HEH

Routine                    is Invoked by:  
 \$\$VAL^XBIDIQ1           BGP5HEHH , BGP5PDLH , BGP5TXV , BGP5TXV1 , BGP6C1 , BGP6C11  
                               BGP6C12 , BGP6C13 , BGP6C2 , BGP6C3 , BGP6C31 , BGP6CTL , BGP6CTS

BGP6D5, BGP6D7, BGP6D72, BGP6DCHW, BGP6DH, BGP6ELH, BGP6ELHH  
 BGP6ETL, BGP6HEH, BGP6HEHH, BGP6PDLH, BGP6XTV, BGP6XTV1  
 BGP6D30, BGP6DAREA  
 \$SVALI^XBIDIQ1 BGP3D3, BGP4D7, BGP5D7, BGP5EL4, BGP6C3, BGP6D7, BGP6EL4  
 BGP6D22  
 ^XBFBMK BGP3DA, BGP3DAR, BGP3DARA, BGP3DARH, BGP3DG, BGP3DL, BGP3ULF  
 BGP3UTL, BGP4DA, BGP4DAP, BGP4DAR, BGP4DARA, BGP4DG, BGP4DHEA  
 BGP4DHEA, BGP4DL, BGP4DPP, BGP4HUTL, BGP4ULF, BGP4UTL, BGP5CL  
 BGP5CTL, BGP5DAP, BGP5DAR, BGP5DEL, BGP5DELA, BGP5DGPA  
 BGP5DGPU, BGP5DHE  
 BGP5DHEA, BGP5DL, BGP5DNG, BGP5DPP, BGP5ETL, BGP5EUTL  
 BGP5GAEL, BGP5GAGP, BGP5GAHE, BGP5GALL, BGP5GAPU, BGP5GCMS  
 BGP5GCOM, BGP5GELD, BGP5GGPU, BGP5GHED, BGP5GLST, BGP5GNPL  
 BGP5GNTL, BGP5GPP, BGP5GUPL, BGP5HUTL, BGP5NPL, BGP5TXL  
 BGP5ULF, BGP5UTL, BGP6AHW  
 BGP6CL, BGP6CTL, BGP6DAP, BGP6DAR, BGP6DCHA, BGP6DCL, BGP6DEL  
 BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DHE, BGP6DHEA, BGP6DL  
 BGP6DLT, BGP6DMT, BGP6DNG, BGP6DPP, BGP6DSTM, BGP6ETL  
 BGP6EUTL, BGP6GACW, BGP6GAEL, BGP6GAGP, BGP6GAHE, BGP6GALL  
 BGP6GAPU, BGP6GCMP, BGP6GCMS  
 BGP6GCOM, BGP6GELD, BGP6GGPU, BGP6GHED, BGP6GLST, BGP6GLTX  
 BGP6GMTX, BGP6GNPL, BGP6GNST, BGP6GNTL, BGP6GPP, BGP6GUPL  
 BGP6HUTL, BGP6NPL, BGP6ULF, BGP6UTL, BGP6XTL, BGP6D, BGP6DAREA  
 BGP6DARP, BGP6DFTA, BGP6DUP, BGP6POST, BGP6POST1  
 ^XBGSVAE  
 BGP3PDL, BGP3UTL, BGP4HEL, BGP4HUTL, BGP4PDL, BGP4UTL, BGP5ELL  
 BGP5EUTL, BGP5HEL, BGP5HUTL, BGP5PDL, BGP5UTL, BGP6DCHA  
 BGP6ELL, BGP6EUTL, BGP6HEL, BGP6HUTL, BGP6PDL, BGP6UTL  
 BGP6DARP, BGP6DFTA  
 ^XBKVAR BGP5GAEL, BGP5GAGP, BGP5GAHE, BGP5GALL, BGP5GAPU, BGP5GCMS  
 BGP5GCOM, BGP5GELD, BGP5GGPU, BGP5GHED, BGP5GLST, BGP5GNPL  
 BGP5GNTL, BGP5GPP, BGP5GUPL, BGP6GACW, BGP6GAEL, BGP6GAGP  
 BGP6GAHE, BGP6GALL, BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM  
 BGP6GELD, BGP6GGPU  
 BGP6GHED, BGP6GLST, BGP6GLTX, BGP6GMTX, BGP6GNPL, BGP6GNST  
 BGP6GNTL, BGP6GPP, BGP6GUPL  
 GUIR^XBLM BGP5GAEL, BGP5GAGP, BGP5GAHE, BGP5GALL, BGP5GAPU, BGP5GCMS  
 BGP5GCOM, BGP5GELD, BGP5GGPU, BGP5GHED, BGP5GNPL, BGP5GNTL  
 BGP5GPP, BGP5GU, BGP6GAEL, BGP6GAGP, BGP6GAHE, BGP6GALL  
 BGP6GAPU, BGP6GCMP, BGP6GCMS, BGP6GCOM, BGP6GELD, BGP6GGPU  
 BGP6GHED, BGP6GLTX  
 BGP6GMTX, BGP6GNPL, BGP6GNST, BGP6GNTL, BGP6GPP, BGP6GU, BGP6GU  
 EN^XBVK BGP3DA, BGP3DAR, BGP3DARA, BGP3DARH, BGP3DG, BGP3DL, BGP3ULF  
 BGP4DA, BGP4DAP, BGP4DAR, BGP4DARA, BGP4DG, BGP4DHE, BGP4DHEA  
 BGP4DL, BGP4DPP, BGP4LSTF, BGP4ULF, BGP5CL, BGP5CTL, BGP5CTS  
 BGP5DAP, BGP5DAR, BGP5DEL, BGP5DELA, BGP5DGPA, BGP5DGPU  
 BGP5DHE, BGP5DHEA  
 BGP5DL, BGP5DNG, BGP5DPP, BGP5ETL, BGP5ETS, BGP5GAEL, BGP5GAGP  
 BGP5GAHE, BGP5GALL, BGP5GAPU, BGP5GCMS, BGP5GCOM, BGP5GELD  
 BGP5GGPU, BGP5GHED, BGP5GLST, BGP5GNPL, BGP5GNTL, BGP5GPP  
 BGP5GR, BGP5GRA, BGP5GU, BGP5GUPL, BGP5LSTF, BGP5NPL, BGP5TXL

BGP5TXS ,BGP5TXV

Routine is Invoked by:

EN^XBVK

BGP5TXV1 ,BGP6AHW ,BGP6CL ,BGP6CTL ,BGP6CTS ,BGP6DAP ,BGP6DAR

BGP6DCHA ,BGP6DCL ,BGP6DEL ,BGP6DELA ,BGP6DGPA ,BGP6DGPU

BGP6DHE ,BGP6DHEA ,BGP6DL ,BGP6DLT ,BGP6DMT ,BGP6DNG ,BGP6DPP

BGP6DSTM ,BGP6ETL ,BGP6GACW ,BGP6GAEL ,BGP6GAGP ,BGP6GAHE

BGP6GALL ,BGP6GAPU

BGP6GCMP ,BGP6GCMS ,BGP6GCOM ,BGP6GELD ,BGP6GGPU ,BGP6GHED

BGP6GLST ,BGP6GLTX ,BGP6GMTX ,BGP6GNPL ,BGP6GNST ,BGP6GNTL

BGP6GPP ,BGP6GR ,BGP6GR1 ,BGP6GRA ,BGP6GU ,BGP6GUPL ,BGP6LSTF

BGP6NPL ,BGP6XTL ,BGP6XTS ,BGP6XTV ,BGP6XTV1 ,BGP6D ,BGP6DAREA

BGP6DARP ,BGP6DFTA

BGP6DUP ,BGP6GR ,BGP6GRA ,BGP6GU ,BGP6POST

\$\$DT^XLFDT

BGP5GAEL ,BGP5GAGP ,BGP5GAHE ,BGP5GALL ,BGP5GAPU ,BGP5GCMS

BGP5GCOM ,BGP5GELD ,BGP5GGPU ,BGP5GHED ,BGP5GLST ,BGP5GNPL

BGP5GNTL ,BGP5GPP ,BGP5GUPL ,BGP6GACW ,BGP6GAEL ,BGP6GAGP

BGP6GAHE ,BGP6GALL ,BGP6GAPU ,BGP6GCMP ,BGP6GCMS ,BGP6GCOM

BGP6GELD ,BGP6GGPU

BGP6GHED ,BGP6GLST ,BGP6GLTX ,BGP6GMTX ,BGP6GNPL ,BGP6GNST

BGP6GNTL ,BGP6GPP ,BGP6GUPL

\$\$FMADD^XLFDT

BGP3BAN ,BGP3D1 ,BGP3D10 ,BGP3D3 ,BGP3D4 ,BGP3D5 ,BGP3D6

BGP3D7 ,BGP3D8 ,BGP3D9 ,BGP4BAN ,BGP4D1 ,BGP4D10 ,BGP4D21

BGP4D3 ,BGP4D31 ,BGP4D4 ,BGP4D41 ,BGP4D5 ,BGP4D6 ,BGP4D61

BGP4D7 ,BGP4D8 ,BGP4D9 ,BGP5ASL ,BGP5BAN ,BGP5C1 ,BGP5C11

BGP5C12 ,BGP5C13 ,BGP5C3 ,BGP5CL

BGP5D1 ,BGP5D10 ,BGP5D22 ,BGP5D3 ,BGP5D31 ,BGP5D4 ,BGP5D41

BGP5D5 ,BGP5D6 ,BGP5D61 ,BGP5D7 ,BGP5D71 ,BGP5D72 ,BGP5D73

BGP5D8 ,BGP5D9 ,BGP5DEL ,BGP5DELA ,BGP5DGPA ,BGP5DGPU

BGP5DHE1 ,BGP5EL3 ,BGP5GAEL ,BGP5GAHE ,BGP5GAPU ,BGP5GCMS

BGP5GELD ,BGP5GGPU ,BGP5GNPL

BGP5NPL ,BGP5UTL1 ,BGP6AHW ,BGP6ASL ,BGP6BAN ,BGP6C1 ,BGP6C11

BGP6C12 ,BGP6C13 ,BGP6C2 ,BGP6C3 ,BGP6C31 ,BGP6D1 ,BGP6D10

BGP6D21 ,BGP6D22 ,BGP6D23 ,BGP6D3 ,BGP6D31 ,BGP6D4 ,BGP6D41

BGP6D42 ,BGP6D5 ,BGP6D51 ,BGP6D52 ,BGP6D6 ,BGP6D61 ,BGP6D7

BGP6D71 ,BGP6D72

BGP6D73 ,BGP6D8 ,BGP6D82 ,BGP6D83 ,BGP6D84 ,BGP6D86 ,BGP6D863

BGP6D9 ,BGP6DCL ,BGP6DEL ,BGP6DELA ,BGP6DGPA ,BGP6DGPU

BGP6DHE1 ,BGP6DSTM ,BGP6DU ,BGP6EL3 ,BGP6EL4 ,BGP6GAEL

BGP6GAHE ,BGP6GAPU ,BGP6GCMP ,BGP6GELD ,BGP6GGPU ,BGP6GNPL

BGP6GNST ,BGP6NPL ,BGP6UTL

BGP6UTL1 ,BGP6D ,BGP6D1 ,BGP6D12 ,BGP6D14 ,BGP6D1B ,BGP6D2 ,BGP6D23

BGP6D24 ,BGP6D29 ,BGP6D3 ,BGP6D4 ,BGP6D5 ,BGP6D6 ,BGP6D7 ,BGP6D8 ,BGP6DA

BGP6DB ,BGP6DC ,BGP6DD ,BGP6DU

\$\$FMDIFF^XLFDT

BGP3D1 ,BGP3D3 ,BGP3D9 ,BGP4D1 ,BGP4D10 ,BGP4D7 ,BGP4D9 ,BGP5D1

BGP5D10 ,BGP5D32 ,BGP5D33 ,BGP5D34 ,BGP5D35 ,BGP5D7 ,BGP5D72

BGP5D9 ,BGP6D1 ,BGP6D10 ,BGP6D32 ,BGP6D33 ,BGP6D34 ,BGP6D35

BGP6D52 ,BGP6D7 ,BGP6D72 ,BGP6D82 ,BGP6D83 ,BGP6D84 ,BGP6D85

BGP6D861, BGP6D863  
 BGP6D9, BGPD2, BGPD22

\$\$FMTE^XLFDT  
 BGP3D1, BGP3D10, BGP3D2, BGP3D3, BGP3D4, BGP3D5, BGP3D6, BGP3D7  
 BGP3D8, BGP3D9, BGP3DA, BGP3DAR, BGP3DARA, BGP3DARH, BGP3DG  
 BGP3DH, BGP3DL, BGP3DPH, BGP3DS, BGP3PDL, BGP3PDLs, BGP4D1  
 BGP4D10, BGP4D2, BGP4D21, BGP4D3, BGP4D31, BGP4D4, BGP4D41  
 BGP4D5, BGP4D6

Routine is Invoked by:  
 \$\$FMTE^XLFDT BGP4D61, BGP4D7, BGP4D71, BGP4D8, BGP4D9, BGP4DA, BGP4DAP  
 BGP4DAR, BGP4DARA, BGP4DG, BGP4DH, BGP4DHE, BGP4DHEA, BGP4DL

BGP4DPH, BGP4DPP, BGP4DS, BGP4HEH, BGP4HEHH, BGP4HEL, BGP4HES  
 BGP4HESL, BGP4PDL, BGP4PDLH, BGP4PDLs, BGP5C1, BGP5C11  
 BGP5C13, BGP5C2, BGP5C3  
 BGP5CL, BGP5CP, BGP5D1, BGP5D10, BGP5D2, BGP5D21, BGP5D22  
 BGP5D3, BGP5D31, BGP5D4, BGP5D41, BGP5D5, BGP5D6, BGP5D61  
 BGP5D7, BGP5D71, BGP5D72, BGP5D8, BGP5D9, BGP5DAP, BGP5DAR  
 BGP5DEL, BGP5DELA, BGP5DGPA, BGP5DGPU, BGP5DH, BGP5DHE  
 BGP5DHE1, BGP5DHEA, BGP5DL  
 BGP5DNG, BGP5DPH, BGP5DPP, BGP5DS, BGP5EL2, BGP5EL3, BGP5EL4

BGP5ELH, BGP5ELHH, BGP5ELL, BGP5ELS, BGP5ELSL, BGP5GU, BGP5HEH  
 BGP5HEHH, BGP5HEL, BGP5HES, BGP5HESL, BGP5NPL, BGP5NPLD  
 BGP5NPLP, BGP5PDL, BGP5PDLH, BGP5PDLs, BGP6AHW, BGP6C1  
 BGP6C11, BGP6C12, BGP6C13  
 BGP6C2, BGP6C3, BGP6C31, BGP6CL, BGP6CP, BGP6D1, BGP6D10  
 BGP6D2, BGP6D21, BGP6D22, BGP6D23, BGP6D3, BGP6D31, BGP6D4  
 BGP6D41, BGP6D5, BGP6D51, BGP6D52, BGP6D6, BGP6D61, BGP6D7  
 BGP6D71, BGP6D72, BGP6D8, BGP6D81, BGP6D82, BGP6D83, BGP6D84  
 BGP6D861, BGP6D863, BGP6D9  
 BGP6DAP, BGP6DAR, BGP6DCHA, BGP6DCHW, BGP6DCL, BGP6DCLD  
 BGP6DCLP, BGP6DEL, BGP6DELA, BGP6DGPA, BGP6DGPU, BGP6DH

BGP6DHE, BGP6DHE1, BGP6DHEA, BGP6DL, BGP6DLT, BGP6DMT, BGP6DNG  
 BGP6DPH, BGP6DPP, BGP6DS, BGP6DSTM, BGP6DU, BGP6EL2, BGP6EL3  
 BGP6EL4, BGP6ELH, BGP6ELHH

BGP6ELL, BGP6ELS, BGP6ELSL, BGP6GU, BGP6HEH, BGP6HEHH, BGP6HEL  
 BGP6HES, BGP6HESL, BGP6NPL, BGP6NPLD, BGP6NPLP, BGP6PDL

BGP6PDLH, BGP6PDLs, BGPAPH, BGPD, BGPD1, BGPD12, BGPD13, BGPD14  
 BGPD1B, BGPD2, BGPD22, BGPD24, BGPD29, BGPD3, BGPD31, BGPD4  
 BGPD5, BGPD6, BGPD7

BGPDA, BGPDAREA, BGPDARP, BGPDB, BGPDD, BGPDFTA, BGPDH, BGPDPH  
 BGPDS, BGPDU, BGPDU  
 \$\$NOW^XLFDT BGP3UTL, BGP4DA, BGP4DAR, BGP4DARA, BGP4DG, BGP5DAR, BGP5DNG  
 BGP5GAEL, BGP5GAGP, BGP5GAHE, BGP5GALL, BGP5GAPU, BGP5GCMS  
 BGP5GCOM, BGP5GELD, BGP5GGPU, BGP5GHED, BGP5GLST, BGP5GNPL  
 BGP5GNTL, BGP5GPP, BGP5GUPL, BGP6DAR, BGP6DCHA, BGP6DNG  
 BGP6GACW, BGP6GAEL  
 BGP6GAGP, BGP6GAHE, BGP6GALL, BGP6GAPU, BGP6GCMP, BGP6GCMS  
 BGP6GCOM, BGP6GELD, BGP6GGPU, BGP6GHED, BGP6GLST, BGP6GLTX

```

BGP6GMTX , BGP6GNPL , BGP6GNST , BGP6GNTL , BGP6GPP , BGP6GUPL
$$CJ^XLFSTR      BGPPOST
$$REPEAT^XLFSTR  BGP6DLT , BGP6DMT , BGP6DSTM
$$STRIP^XLFSTR   BGP4DP1 , BGP4HEL1 , BGP4HEP1 , BGP4PDL3 , BGP5DP1 , BGP5ELL1
                  BGP5ELLN , BGP5ELP1 , BGP5HEL1 , BGP5HEP1 , BGP5PDL3 , BGP6D23
                  BGP6DCHW , BGP6DP1C , BGP6EL2 , BGP6ELL1 , BGP6ELLN , BGP6ELP1
                  BGP6HEL1 , BGP6HEP1 , BGP6PDL3
$$SUP^XLFSTR     BGP3D2 , BGP3ULF , BGP4D2 , BGP4ULF , BGP5C1 , BGP5C11 , BGP5C12
                  BGP5C13 , BGP5C2 , BGP5C3 , BGP5D2 , BGP5D72 , BGP5EL2 , BGP5ULF
                  BGP6C1 , BGP6C11 , BGP6C12 , BGP6C13 , BGP6C2 , BGP6C3 , BGP6D2
                  BGP6D72 , BGP6EL2 , BGP6ULF , BGPD2 , BGPD4 , |dd90374.01

^XMD             BGP50P1
MES^XPDUTL      BGPPOST
DISP^XQORM1     BGP3DSI , BGP3DSL , BGP4DHSL , BGP4DSI , BGP4DSL , BGP5ASL , BGP5CSI
                  BGP5CTL , BGP5CTS , BGP5DESI , BGP5DESL , BGP5DHSL , BGP5DSI ,
BGP5DSL , BGP5ETL , BGP5ETS , BGP5TXL , BGP5TXS , BGP5TXV , BGP5TXV1
                  BGP6ASL , BGP6CSI , BGP6CTL , BGP6CTS , BGP6DESI , BGP6DESL
                  BGP6DHSL , BGP6DSI
                  BGP6DSL , BGP6ETL , BGP6XTL , BGP6XTS , BGP6XTV , BGP6XTV1 , BGPD0
                  BGPDL
$$NOJOURN^ZIBGCHAR BGP3D1 , BGP4HUTL , BGP4UTL , BGP5EUTL , BGP5HUTL , BGP5UTL
                  BGP6EUTL , BGP6HUTL , BGP6UTL , BGPD1
    
```

## 6.2 Callable Routines

There are no published entry points in this package.

## 6.3 Exported Options

Option Name	Description
BGP 02 MENU	GPRA+ FY02
BGP 03 AREA AREA	Run AREA Annual Clinical Report (Area Only)
BGP 03 AREA GPRA	Run AREA GPRA Report (to be used at Area only)
BGP 03 AREA MENU	Area Options
BGP 03 EDIT SITE PARAMETERS	Site Parameters
BGP 03 MAIN MENU	GPRA+ FY03
BGP 03 MENU REPORTS	Reports
BGP 03 MENU SETUP	System Setup
BGP 03 RPT AREA PERF	Run Area Annual Performance Report for Area Export
BGP 03 RPT GPRA AREA EXPT	Run GPRA Report for Area Export
BGP 03 RPT LOCAL USE	Run Indicator Reports for Local Use
BGP 03 TAXONOMY CHECK	Check for Taxonomies Required by the GPRA Report
BGP 03 TAXONOMY SETUP	Taxonomy Setup
BGP 03 UPLOAD TO AREA	Upload Report Files from Site
BGP 04 AREA AREA	Run AREA Area Director Report (Area Only)

Option Name	Description
BGP 04 AREA DIR REPORT	Area Director's Performance Report
BGP 04 AREA GPRA	Run AREA GPRA Report
BGP 04 AREA HEDIS	Run Area HEDIS Report
BGP 04 AREA MENU	Area Office Options
BGP 04 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 04 HEDIS REPORT	HEDIS Performance Report
BGP 04 LIST FILES	List files in a directory
BGP 04 MAIN MENU	GPRA+ FY04
BGP 04 REPORT GPRA	GPRA Performance Report
BGP 04 REPORTS MENU	Reports
BGP 04 SEL ALL PATS	Selected Indicators with No Community Defined
BGP 04 SEL PATIENT PANEL	Selected Indicators w/Patient Panel Population
BGP 04 SELECTED IND REPORT	Selected Indicators w/Community Taxonomy Defined
BGP 04 SITE PARAMETERS	Site Parameters
BGP 04 SYSTEM SETUP	System Setup
BGP 04 TAXONOMY CHECK	Check for Taxonomies Required by FY 04 GPRA Report
BGP 04 TAXONOMY SETUP	Taxonomy Setup
BGP 04 UPLOAD FILES	Upload Report Files from Site
BGP 05 AREA ELDER REPORT	Run AREA Elder Care Report
BGP 05 AREA GPRA	Run AREA National GPRA Report
BGP 05 AREA GPU	Run AREA GPRA Performance Report
BGP 05 AREA HEDIS	Run Area HEDIS Report
BGP 05 AREA MENU	Area Options
BGP 05 CMS PERF RPT	CMS Performance Report
BGP 05 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report
BGP 05 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report
BGP 05 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports
BGP 05 ELDER REPORT	Elder Care Report
BGP 05 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 05 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 05 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 05 HEDIS REPORT	HEDIS Performance Report
BGP 05 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 05 HOSPITAL REPORTS	Hospital Reports
BGP 05 LIST FILES	List files in a directory

Option Name	Description
BGP 05 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Indicators
BGP 05 LOCAL TAXONOMY CHECK	Taxonomy Check-Local CRS Reports
BGP 05 MAIN MENU	CRS 2005
BGP 05 MENU NATIONAL	National GPRA Reports
BGP 05 NATIONAL GPRA REPORT	National GPRA Report
BGP 05 NATIONAL PAT LISTS	National GPRA Report Patient List
BGP 05 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts
BGP 05 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts
BGP 05 OTHER CMS REPORTS	Other CMS Reports
BGP 05 OTHER NTL RPTS MENU	Other National Reports
BGP 05 REPORTS MENU	Reports
BGP 05 SEL ALL PATS	Selected Indicators w/All Communities
BGP 05 SEL PATIENT PANEL	Selected Indicators w/Patient Panel Population
BGP 05 SELECTED IND REPORT	Selected Indicators w/Community Specified
BGP 05 SITE PARAMETERS	Site Parameters
BGP 05 SYSTEM SETUP	System Setup
BGP 05 TAXONOMY CHECK	Taxonomy Check
BGP 05 TAXONOMY SETUP	Taxonomy Setup
BGP 05 UPLOAD FILES	Upload Report Files from Site
BGP 05 VIEW ANY TAXONOMY	View All CRS Taxonomies (Site-Defined&Hard Coded)
BGP 06 AREA CHILDHOOD WT/HT	Run AREA Childhood Height and Weight Data File
BGP 06 AREA ELDER REPORT	Run AREA Elder Care Report
BGP 06 AREA GPRA	Run AREA National GPRA Report
BGP 06 AREA GPU	Run AREA GPRA Performance Report
BGP 06 AREA HEDIS	Run Area HEDIS Report
BGP 06 AREA MENU	Area Options
BGP 06 CMS PERF RPT	CMS Performance Report
BGP 06 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report
BGP 06 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report
BGP 06 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List
BGP 06 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports

<b>Option Name</b>	<b>Description</b>
BGP 06 ELDER REPORT	Elder Care Report
BGP 06 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 06 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 06 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 06 HEDIS REPORT	HEDIS Performance Report
BGP 06 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 06 HOSPITAL REPORTS	Hospital Reports
BGP 06 LAB TAX REPORT	Lab Taxonomy Report
BGP 06 LIST FILES	List files in a directory
BGP 06 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures
BGP 06 LOCAL TAXONOMY CHECK	Taxonomy Check-Local CRS Reports
BGP 06 MAIN MENU	CRS 2006
BGP 06 MED TAX REPORT	Medication Taxonomy Report
BGP 06 MENU NATIONAL	National GPRA Reports
BGP 06 NATIONAL GPRA REPORT	National GPRA Report
BGP 06 NPL SEARCH TEMPLATE	Create Search Template for National Patient Lists
BGP 06 NATIONAL PAT LISTS	National GPRA Report Patient List
BGP 06 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts
BGP 06 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts
BGP 06 OTHER CMS REPORTS	Other CMS Reports
BGP 06 OTHER NTL RPTS MENU	Other National Reports
BGP 06 REPORTS MENU	Reports
BGP 06 SEL ALL PATS	Selected Measures w/All Communities
BGP 06 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population
BGP 06 SELECTED IND REPORT	Selected Measures w/Community Specified
BGP 06 SITE PARAMETERS	Site Parameters
BGP 06 SYSTEM SETUP	System Setup
BGP 06 TAXONOMY CHECK	Taxonomy Check
BGP 06 TAXONOMY REPORTS	Taxonomy Reports
BGP 06 TAXONOMY SETUP	Taxonomy Setup
BGP 06 UPLOAD FILES	Upload Report Files from Site

---

<b>Option Name</b>	<b>Description</b>
BGP 06 VIEW ANY TAXONOMY	View All CRS Taxonomies (Site-Defined&Hard Coded)
BGP FAC TO AREA RPT PERIOD	Run Area Annual Report for Export to Area
BGP GPRA AREA REPORT	Run AREA GPRA Report (to be used at Area only)
BGP GPRA FAC TO AREA RPT	Run FY Report for Export to Area
BGP GPRA LOCAL REPORT	Run GPRA Report for Local Use
BGP GPRA UPLOAD FILE	Upload GPRA Data File from Site
BGP INDICATOR 32 TESTS	Enter/Edit Indicator 32 Lab Tests
BGP TAXONOMY CHECK	Check for Taxonomies Required by the GRPA Report
BGPGRPC	BGPG Application Context
BGPMENU	IHS Clinical Reporting System (CRS) Main Menu

## 7.0 Internal Relations

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

## 8.0 How to Generate Online Documentation

The file number range for this package is 90240 and 90370. The namespace is BGP. All templates, routines, screen forms, etc. begin with BGP.

This section describes some of the methods by which users can generate IHS RPMS CLINICAL Reporting system technical documentation. Online technical documentation pertaining to the IHS RPMS CLINICAL REPORTING 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 following:

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

Entering question marks at the “Select...Option” prompts can also provide users with valuable technical information. For example, a single question mark (?) lists all options that can be accessed from the current option. Entering two question marks (??) lists all options accessible from the current one, showing the formal name and lock for each. Three question marks (???) displays a brief description for each option in a menu, whereas an option name preceded by a question mark (?OPTION) shows extended help, if available, for that option.

For a more exhaustive option listing and further information about other utilities that supply online technical information, please consult the DHCP Kernel Reference manual.

### 8.1 %INDEX

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

- Compiled list of errors and warnings
- Routine listing
- Local variables
- Global variables
- Naked globals

- Label references
- External references

By running %INDEX for a specified set of routines, you are afforded the opportunity to discover any deviations from RPMS Programming Standards that exist in the selected routines 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.

## 8.2 Inquire Option

This 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 Reporting options, you must specify the BGP namespace.

## 8.3 Print Option File

This utility generates a listing of options from the Option file (#19). You can choose to print all of the entries in this file or you can specify a single option or range of options. For a list of IHS RPMS CLINICAL Reporting options, please refer to the Exported Options section of this manual.

## 8.4 List File Attributes

This VA FileMan option allows you to generate documentation pertaining to files and file structure. Using the Standard format of this option yields 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 package files, please refer to the files section of this manual.

## 9.0 SAC Exemptions

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.

## 10.0 Glossary

Archiving	The storing 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.
Cross-reference	An indexing method whereby files can include pre-sorted lists of entries as part of the stored database. Cross-references (x-refs) facilitate look-up and reporting.
Entry Point	Entry 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 on 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	Requesting 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.
Up-Hat (^)	A circumflex, also know as a “hat” or “caret,” that is used as a piece delimiter in a global. The up-hat is denoted as “^” and is typed by pressing Shift+6 on the keyboard.
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 3 types of variables: local variables, global variables, and special variables. Local variables exist in a partition of the main memory and disappear at sign-off. A global variable is stored on disk, potentially available to any user. Global variables usually exist as parts of global arrays.

---

## 11.0 Contact Information

If you have any questions or comments regarding this distribution, please contact the OIT Help Desk by:

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

**Fax:** (505) 248-4363

**Web:** <http://www.rpms.ihs.gov/TechSupp.asp>

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