



RESOURCE AND PATIENT MANAGEMENT SYSTEM

Clinical Reporting System

(BGP)

Technical Manual

Version 12.1
May 2012

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

Document Version History

Version	Date	Notes
1.0	August 2005	Initial version
8.0	August 2008	Updated to include changes to the logic descriptions and performance measures for FY 2008 and reformatted
9.0	June 2009	Updated for version 9.0
10.0	May 2010	Updated for version 10.0
11.0	January 2011	Updated for version 11.0
11.1	May 2011	Updated for version 11.1
12.0	December 2011	Updated for version 12.0
12.1	April 2012	Updated for version 12.1

Table of Contents

1.0	Introduction.....	1
1.1	Key Changes in Version 12.1	2
1.1.1	Changes to National GPRA Reports	2
1.1.2	Logic Changes to National GPRA & PART Report Measures	2
1.1.3	Key Logic Changes to Non-GPRA Measures	3
1.1.4	Additional Key Enhancements and Revisions	4
2.0	Implementation and Maintenance	5
2.1	System Requirements	5
2.2	Security Keys.....	5
3.0	Routines	6
3.1	Routines and Descriptions.....	6
4.0	Files and Tables.....	40
4.1	File List	40
4.2	File Access	41
4.3	Cross References	41
4.4	Table File.....	66
4.4.1	BGP Control File.....	67
4.4.2	BGP SITE PARAMETERS	71
4.4.3	FILE: BGP SUMMARY CATEGORIES.....	71
4.4.4	FILE: BGP 07 XP OUTPUT	72
4.4.5	FILE: BGP 12 GUI REPORT OUTPUT	73
4.4.6	FILE: BGP 12 MEASURES	73
4.4.7	FILE: BGP 12 NATIONAL PATIENT LISTS	79
4.4.8	FILE: BGP 12 TAXONOMIES.....	79
4.4.9	FILE: BGP 12 TAXONOMY TEMP	80
4.4.10	FILE: BGP 12 MEASURE GROUPS	81
4.4.11	FILE: BGP 12 XP OUTPUT	81
4.4.12	FILE: BGP 12 PATIENT ED DATA CURRENT	82
4.4.13	FILE: BGP 12 PATIENT ED DATA PREVIOUS	83
4.4.14	FILE: BGP 12 PATIENT ED DATA BASELINE	85
4.4.15	FILE: BGP 12 PAT ED MEASURES	86
4.4.16	FILE: BGP 12 ICARE GROUPS.....	87
4.4.17	FILE: BGP 12 ICARE CATEGORIES.....	87
4.4.18	FILE: BGP 12 ELDER INDIVIDUAL MEASURES	87
4.4.19	FILE: BGP 12 ELDER MEASURES	88
5.0	Internal Relations	90
6.0	External Relations	91
6.1	External Calls	91
6.2	Callable Routines.....	134

6.3	Published Entry Points.....	135
6.4	Exported Options.....	135
7.0	Security Keys.....	151
8.0	Archiving and Purging.....	152
9.0	Documentation Resources.....	153
9.1	How to Generate Online Documentation.....	153
9.2	System Documentation.....	153
9.2.1	%INDEX.....	153
9.2.2	Inquire Option.....	154
9.2.3	Print Option File.....	154
9.2.4	List File Attributes.....	154
9.3	Online Help.....	155
10.0	SAC Requirements.....	156
	Glossary.....	157
	Contact Information.....	160

Preface

This manual contains the technical manual for the Clinical Reporting System (CRS) Version 12.1, which adds fiscal year (FY) 2012 clinical performance measures to existing FY 2002 through FY 2011 measures.

1.0 Introduction

This manual provides Indian Health Service (IHS) site managers with a technical description of the Clinical Reporting System routines, files, menus, cross references, globals, and other necessary information required to effectively manage the system.

All routines, files, options, and keys have a namespace starting with the letters “BGP.”

The file number range for this package is 90240, 90370–90549, 90530–90539, 90548–90599.

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

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

This manual provides technical information for the CRS Version 12.1. Version 12.1 adds fiscal year (FY) 2012 clinical performance measures to existing FY 2002 through FY 2011 measures.

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

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

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

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

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

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

Users of the RPMS CRS include:

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

1.1 Key Changes in Version 12.1

1.1.1 Changes to National GPRA Reports

No changes to current National GPRA Reports.

1.1.2 Logic Changes to National GPRA & PART Report Measures

- GPRA Developmental Measures:
 - Added the following new GPRA Developmental measures: HIV Screening (past 5 years, ever, with CD4 count)

- Deleted the following GPRA Developmental measures: HIV Screening (Dev pregnancy logic #1); HIV Screening (Dev pregnancy logic #2)
- Updated denominator for the following measures to be Active Clinical Plus Behavioral Health: Alcohol Screening; Intimate Partner (Domestic) Violence Screening; Depression Screening
- Updated codes in the following measures: Diabetic Retinopathy; Cancer Screening: Pap Smear Rates; Colorectal Cancer Screening (Revised Logic #1-HEDIS); Comprehensive Cancer Screening; Depression Screening; Comprehensive CVD-Related Assessment; HIV Screening; Sexually Transmitted Infection (STI) Screening; Use of High-Risk Medications in the Elderly
- Diabetes: Glycemic Control: Added measure for A1c =>7 and <8.
- Diabetes: LDL Assessment: In the Logical Observation Identifiers Names and Codes (LOINC) taxonomy for LDL (BPG LDL LOINC CODES), added codes 11054-4, 13459-3, 14155-6, 16615-7, 16616-5, 43394-6, 44711-0, 44915-7, 50193-2, 53133-5, 56036-7.
- Diabetes: Nephropathy Assessment: (1) Added LOINC codes 50384-7 and 69405-9 to BGP ESTIMATED GFR LOINC. (2) Added LOINC codes 13991-5, 2888-6, 40857-5, 50209-6, 51190-7, 53229-1, 53525-2 to BGP QUANT URINE PROT LOINC.
- Diabetic Retinopathy: (1) Deleted code V72.0 from Other Eye Exam definition. (2) Removed clinic code 64 from Other Eye Exam definition.
- Cancer Screening: Pap Smear Rates: Added LOINC code 49034-2 to BGP PAP LOINC CODES.
- Comprehensive CVD-Related Assessment: Added LOINC codes 11054-4, 13459-3, 14155-6, 16615-7, 16616-5, 43394-6, 44711-0, 44915-7, 50193-2, 53133-5, 56036-7 to BPG LDL LOINC CODES.
- HIV Screening: (1) Updated pregnancy definition to include only POV codes that denote antepartum pregnancy and excludes visits where the primary provider is a CHR (Provider Code 53). (2) Added LOINC codes 49580-4, 49718-0, 49890-7, 49905-3, 50624-6, 50790-5, 53379-4, 53825-6, 53923-9, 54086-4, 57182-8, 57974-8, 57975-5, 58900-2, 59052-1, 59419-2, 62456-9, 62469-2, 68961-2, 69353-1, 69354-9 to BGP HIV TEST LOINC CODES.

1.1.3 Key Logic Changes to Non-GPRA Measures

For key logic changes to non-GPRA measures, please refer to the CRS 2012 (version 12.1) Selected Measures Report Performance Measure List and Definitions document located on the CRS Web site at

http://www.ihs.gov/cio/crs/documents/crsv12/SelectedMeasuresV12_1.pdf.

1.1.4 Additional Key Enhancements and Revisions

The ability to automatically run the GPRA report and export to Area has been included.

2.0 Implementation and Maintenance

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

Note: This version of the CRS (v.12.1) only contains the 2012 files, options, routines, templates, etc. This was done at the request of the verification staff due to the size of this package. Version 12.0 is a requirement to install version 12.1. Please see the technical manual for previous versions for information about all previous versions.

2.1 System Requirements

IHS Clinical Reporting System version 12.0

2.2 Security Keys

Table 2-1 provides security key information.

Table 2-1: BGP Security Keys

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

3.0 Routines

This section includes a table that lists BGP routines and their descriptions.

Please note that the only routines distributed in Version 12.1 are the BGP2* routines. Previous versions of CRS contain the other routines. This was done at the request of the verification staff and is due to the large size of the build.

3.1 Routines and Descriptions

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

Table 3-1: BGP Routines

Routine	Description
BGP20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2012
BGP20A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 12, 2012
BGP20X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP20Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 21, 2011
BGP21A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 11, 2011
BGP21B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 11, 2011
BGP21C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 11, 2011
BGP21D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 11, 2011
BGP21E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011

Routine	Description
BGP21F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011

Routine	Description
BGP21F56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21F9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011

Routine	Description
BGP21H35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21H9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011

Routine	Description
BGP21I21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21I9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011

Routine	Description
BGP21J36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21J9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21K6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011

Routine	Description
BGP21L41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21L9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21M9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21O9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 14, 2011
BGP21P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011
BGP21POS	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 08 Dec 2010 3:10 PM
BGP21Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 18, 2011
BGP21R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011
BGP21S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011

Routine	Description
BGP21T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011
BGP21U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011
BGP21V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011
BGP21W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011
BGP21X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011
BGP21Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 16, 2011
BGP21Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON OCT 21, 2011
BGP22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 03, 2011
BGP22A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 03, 2011
BGP22A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 03, 2011
BGP22A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 03, 2011
BGP22A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 03, 2011
BGP22A6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 03, 2011
BGP22B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011

Routine	Description
BGP22B43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP22B9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2011
BGP23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP23Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 29, 2012
BGP24A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012

Routine	Description
BGP24L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 29, 2012
BGP24P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24PB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 29, 2012
BGP24Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP24Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP25Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012

Routine	Description
BGP26G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP26Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 29, 2012
BGP27A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 29, 2012
BGP27X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP27Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 29, 2012
BGP28A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 29, 2012
BGP28B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012

Routine	Description
BGP28D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP28Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 29, 2012
BGP28Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP29Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2ALG	IHS/CMI/LAB - measure AHR.A

Routine	Description
BGP2ALG1	IHS/CM/ILAB - measure AHR.A
BGP2ASL	IHS/CM/ILAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM
BGP2ASL1	IHS/CM/ILAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM
BGP2AUEX	IHS/CM/ILAB - BUILD SITE GPRA FILES, EXPORT TO AREA
BGP2BAN	IHS/CM/ILAB - BANNER FOR CRS 11 13
BGP2C1	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28
BGP2C11	IHS/CM/ILAB - calc CMS measures 02 Jul 2010 8:31 AM
BGP2C12	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP2C13	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP2C2	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2010 2:38 PM
BGP2C2X	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP2C3	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2010 2:38 PM
BGP2C31	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP2C3X	IHS/CM/ILAB - calc CMS
BGP2C4	IHS/CM/ILAB - calc CMS measures
BGP2CL	IHS/CM/ILAB - IHS GPRA 10 CMS REPORT DRIVER
BGP2CON	IHS/CM/ILAB - measure AHR.A
BGP2CON1	IHS/CM/ILAB - measure AHR.A 30 May 2010 9:32 AM
BGP2CP	IHS/CM/ILAB - IHS gpra print 02 Jul 2010 9:06 AM
BGP2CP1	IHS/CM/ILAB - IHS gpra print
BGP2CP11	IHS/CM/ILAB - IHS gpra print
BGP2CP2	IHS/CM/ILAB - IHS gpra print 02 Nov 2009 10:40 AM
BGP2CP3	IHS/CM/ILAB - IHS gpra print 02 Jul 2010 9:07 AM
BGP2CP4	IHS/CM/ILAB - IHS gpra print 01 Nov 2009 4:08 PM
BGP2CP5	IHS/CM/ILAB - IHS gpra print
BGP2CP6	IHS/CM/ILAB - IHS gpra print
BGP2CPU	IHS/CM/ILAB - calc CMS measures
BGP2CPU2	IHS/CM/ILAB - calc CMS measures 02 Jul 2010 9:24 AM
BGP2CPU3	IHS/CM/ILAB - calc CMS measures
BGP2CPU4	IHS/CM/ILAB - calc CMS measures
BGP2CSI	IHS/CM/ILAB - DISPLAY IND LISTS
BGP2CSII	IHS/CM/ILAB - DISPLAY IND LISTS
BGP2CTL	IHS/CM/ILAB - DISPLAY IND LISTS
BGP2CTS	IHS/CM/ILAB - DISPLAY IND LISTS 15 Dec 2010 9:42 AM
BGP2CTXC	IHS/CM/ILAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP2CU	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2010 2:38 PM
BGP2CU1	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP2CU2	IHS/CM/ILAB - calc CMS measures
BGP2CU3	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2010 2:38 PM
BGP2CU4	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2010 2:38 PM 05 Dec 2009 5:23 PM 18 Nov 2010 6:46 AM
BGP2CU5	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2010 2:38 PM
BGP2CU6	IHS/CM/ILAB - calc CMS measures 26 Sep 2004 11:
BGP2D1	IHS/CM/ILAB - calc measures
BGP2D10	IHS/CM/ILAB - calc measures
BGP2D2	IHS/CM/ILAB - measure 1,2,3,4

Routine	Description
BGP2D21	IHS/CMI/LAB - measure 6
BGP2D211	IHS/CMI/LAB - measure 6
BGP2D21A	IHS/CMI/LAB - measure 6
BGP2D22	IHS/CMI/LAB - measure I2
BGP2D23	IHS/CMI/LAB - measure I2 23 Jun 2010 10:08 AM
BGP2D231	IHS/CMI/LAB - measure I2 23 Jun 2010 10:08 AM
BGP2D24	IHS/CMI/LAB - STI MEASURE 18 Oct 2009 8:37 AM
BGP2D25	IHS/CMI/LAB - measure 6 03 Jun 2012 3:16 PM
BGP2D26	IHS/CMI/LAB - measure 6 03 Jun 2012 3:16 PM
BGP2D27	IHS/CMI/LAB - measure I2
BGP2D28	IHS/CMI/LAB - measure I2
BGP2D3	IHS/CMI/LAB - measure 11 17 Oct 2009 12:40 PM
BGP2D31	IHS/CMI/LAB - measure C 01 Jun 2012 12:51 PM
BGP2D32	IHS/CMI/LAB - measure C
BGP2D33	IHS/CMI/LAB - measure C
BGP2D34	IHS/CMI/LAB - measure C
BGP2D341	IHS/CMI/LAB - measure C
BGP2D35	IHS/CMI/LAB - measure C
BGP2D36	IHS/CMI/LAB - measure C 06 Nov 2009 2:03 PM 28 May 2012 4:23 PM
BGP2D37	IHS/CMI/LAB - IMMUNIZATIONS
BGP2D38	IHS/CMI/LAB - IMMUNIZATIONS
BGP2D39	IHS/CMI/LAB - measure C
BGP2D3A	IHS/CMI/LAB - measure 11 17 Oct 2009 12:40 PM 15 Apr 2012 8:06 AM
BGP2D4	IHS/CMI/LAB - measure 3 11 Dec 2009 5:58 PM 12 Sep 2010 10:17 AM
BGP2D41	IHS/CMI/LAB - measure 3
BGP2D42	IHS/CMI/LAB - measure 11
BGP2D5	IHS/CMI/LAB - measure calc
BGP2D51	IHS/CMI/LAB - measure I2
BGP2D52	IHS/CMI/LAB - measure 31
BGP2D53	IHS/CMI/LAB - measure calc
BGP2D54	IHS/CMI/LAB - measure calc 02 Jul 2010 8:08 AM
BGP2D55	IHS/CMI/LAB - measure calc
BGP2D5A	IHS/CMI/LAB - measure calc
BGP2D6	IHS/CMI/LAB - measure 31
BGP2D61	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGP2D62	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGP2D63	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGP2D64	IHS/CMI/LAB - measure 31 01 Jul 2010 7:47 PM
BGP2D7	IHS/CMI/LAB - measure 31
BGP2D71	IHS/CMI/LAB - measure C
BGP2D711	IHS/CMI/LAB - measure C 30 Jun 2010 12:14 PM
BGP2D712	IHS/CMI/LAB - TOBACCO HF
BGP2D713	IHS/CMI/LAB - measure 31
BGP2D72	IHS/CMI/LAB - measure 31
BGP2D721	IHS/CMI/LAB - measure AHR.A
BGP2D722	IHS/CMI/LAB - measure AHR.A
BGP2D723	IHS/CMI/LAB - measure AHR.A
BGP2D724	IHS/CMI/LAB - CONTRA (CONT)
BGP2D729	IHS/CMI/LAB - measure AHR.A
BGP2D73	IHS/CMI/LAB - measure 31
BGP2D731	IHS/CMI/LAB - measure AHR.A

Routine	Description
BGP2D732	IHS/CMI/LAB - measure AHR.A
BGP2D74	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGP2D75	IHS/CMI/LAB - measure 31
BGP2D8	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGP2D81	IHS/CMI/LAB - measure C
BGP2D811	IHS/CMI/LAB - PCR, MMR
BGP2D82	IHS/CMI/LAB - measure C 14 Mar 2010 11:49 AM
BGP2D83	IHS/CMI/LAB - measure C
BGP2D84	IHS/CMI/LAB - measure C
BGP2D85	IHS/CMI/LAB - measure C 09 Jun 2012 5:18 PM
BGP2D86	IHS/CMI/LAB - measure C 06 Nov 2009 2:26 PM
BGP2D861	IHS/CMI/LAB - measure C
BGP2D862	IHS/CMI/LAB - measure C
BGP2D863	IHS/CMI/LAB - measure C
BGP2D864	IHS/CMI/LAB - measure C
BGP2D87	IHS/CMI/LAB - measure calc
BGP2D88	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGP2D89	IHS/CMI/LAB - measure C 03 Jul 2010 7:05 AM
BGP2D9	IHS/CMI/LAB - measure J
BGP2DADB	IHS/CMI/LAB - ihs area GPRA 02
BGP2DAP	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP2DAR	IHS/CMI/LAB - ihs area GPRA
BGP2DAR9	IHS/CMI/LAB - ihs area GPRA
BGP2DARO	IHS/CMI/LAB - ihs area GPRA
BGP2DBPR	IHS/CMI/LAB - IHS gpra print 03 Jul 2010 6:26 AM
BGP2DCEI	IHS/CMI/LAB - calculate HEDIS measures
BGP2DCHA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM 02 Jul 2010 2:14 PM
BGP2DCHI	IHS/CMI/LAB - calculate HEDIS measures
BGP2DCHW	IHS/CMI/LAB - calc measures 29 Apr 2010 7:38 PM
BGP2DCI	IHS/CMI/LAB - IHS area GPRA 10 Dec 2006 9:12 AM
BGP2DCL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP2DCLD	IHS/CMI/LAB - IHS gpra print
BGP2DCLP	IHS/CMI/LAB - IHS gpra print
BGP2DEL	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER 26 Jun 2010 3:41 PM
BGP2DELA	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP2DELP	IHS/CMI/LAB - IHS HEDIS print
BGP2DEMO	IHS/CMI/LAB - demo patient search template
BGP2DESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2DESL	IHS/CMI/LAB - FY 11 DISPLAY IND LISTS
BGP2DGPA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP2DGPU	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGP2DH	IHS/CMI/LAB - cover page for gpra
BGP2DH1	IHS/CMI/LAB - cover page for gpra 28 Apr 2010 11:30 AM 02 Jul 2010 8:28 AM
BGP2DH2	IHS/CMI/LAB - cover page for gpra 28 Apr 2010 11:30 AM 02 Jul 2010 8:28 AM
BGP2DHE	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP2DHE1	IHS/CMI/LAB - measure HEDIS
BGP2DHE2	IHS/CMI/LAB - measure HEDIS

Routine	Description
BGP2DHEA	IHS/CMI/LAB - ihs area AA
BGP2DHEP	IHS/CMI/LAB - IHS HEDIS print
BGP2DHSL	IHS/CMI/LAB - FY 11 DISPLAY IND LISTS
BGP2DHW	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP2DICR	IHS/CMI/LAB - ICARE LIST
BGP2DL	IHS/CMI/LAB - IHS GPRA 10 SELECTED REPORT DRIVER 21 May 2010 12:10 PM
BGP2DLT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP2DMT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP2DNDB	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP2DNE	IHS/CMI/LAB - NATL COMP EXPORT 05 Dec 2006 7:09 PM 07 Mar 2010 2:29 PM
BGP2DNG	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP2DNG9	IHS/CMI/LAB - NATL COMP
BGP2DNGP	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP2DNCS	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP2DON	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP2DP	IHS/CMI/LAB - IHS gpri print 03 Jul 2010 6:26 AM
BGP2DP1	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM
BGP2DP11	IHS/CMI/LAB - print ind 1
BGP2DP12	IHS/CMI/LAB - print ind 19 AGE DIST
BGP2DP13	IHS/CMI/LAB - print ind 19 AGE DIST
BGP2DP14	IHS/CMI/LAB - print ind 19 AGE DIST
BGP2DP19	IHS/CMI/LAB - print ind 1 03 Jul 2010 7:40 AM
BGP2DP1C	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM
BGP2DP1D	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM 01 Jul 2010 11:40 AM
BGP2DP1E	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM 01 Jul 2010 11:40 AM
BGP2DP1F	IHS/CMI/LAB - print ind 1 21 Mar 2010 12:55 PM 01 Jul 2010 11:40 AM
BGP2DP1H	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP2DP1I	IHS/CMI/LAB - print ind 1
BGP2DP1J	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP2DP1K	IHS/CMI/LAB - print ind 1
BGP2DP1L	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP2DP1M	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP2DP1N	IHS/CMI/LAB - print ind 1 12 Nov 2010 7:38 AM
BGP2DP2	IHS/CMI/LAB - print ind 10 02 Jul 2010 9:25 AM
BGP2DP3	IHS/CMI/LAB - print ind 1
BGP2DP4	IHS/CMI/LAB - print ind 31
BGP2DP5	IHS/CMI/LAB - print ind H
BGP2DP50	IHS/CMI/LAB - print ind H
BGP2DP51	IHS/CMI/LAB - print ind H
BGP2DP6	IHS/CMI/LAB - print ind H
BGP2DP60	IHS/CMI/LAB - print ind H
BGP2DP7	IHS/CMI/LAB - print ind 10
BGP2DP8	IHS/CMI/LAB - print ind H
BGP2DPA	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 03 Jun 2012 2:54 PM
BGP2DPA1	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP2DPA2	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 03 Jun 2012 8:04 AM
BGP2DPA4	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 01 Oct 2009

Routine	Description
	2:53 PM
BGP2DPA9	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP2DPAP	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP2DPAW	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/
BGP2DPE	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP2DPE1	IHS/CMI/LAB - calc measures
BGP2DPE2	IHS/CMI/LAB - calc measures
BGP2DPEA	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER 23 Oct 2009 2:04 PM
BGP2DPED	IHS/CMI/LAB - IHS gpra print
BGP2DPEE	IHS/CMI/LAB - IHS gpra print
BGP2DPEF	IHS/CMI/LAB - IHS gpra print
BGP2DPEL	IHS/CMI/LAB - IHS gpra print
BGP2DPEP	IHS/CMI/LAB - IHS gpra print 01 Jul 2010 7:54 PM
BGP2DPEQ	IHS/CMI/LAB - IHS gpra print
BGP2DPH	IHS/CMI/LAB - AREA REPORT HEADER 01 Jul 2010 7:54 PM
BGP2DPP	IHS/CMI/LAB - IHS GPRA 10 SELECTED REPORT DRIVER ALL
BGP2DPSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2DS	IHS/CMI/LAB - IHS gpra print
BGP2DSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2DSL	IHS/CMI/LAB - FY 11 DISPLAY IND LISTS
BGP2DSP	IHS/CMI/LAB - IHS summary page 16 Nov 2010 7:12 AM
BGP2DSPD	IHS/CMI/LAB - IHS summary page
BGP2DSPN	IHS/CMI/LAB - IHS summary page
BGP2DSPO	IHS/CMI/LAB - IHS summary page
BGP2DSTM	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM 07 Mar 2010 2:31 PM
BGP2DU	IHS/CMI/LAB - gpra utility calls
BGP2EL10	IHS/CMI/LAB - print ind 1
BGP2EL11	IHS/CMI/LAB - print ind 1
BGP2EL12	IHS/CMI/LAB - print ind 1
BGP2EL13	IHS/CMI/LAB - print ind 1
BGP2EL14	IHS/CMI/LAB - print ind 1
BGP2EL15	IHS/CMI/LAB - print ind 1
BGP2EL16	IHS/CMI/LAB - print ind 1
BGP2EL17	IHS/CMI/LAB - print ind 1
BGP2EL18	IHS/CMI/LAB - print ind 1
BGP2EL19	IHS/CMI/LAB - print ind 1
BGP2EL1A	IHS/CMI/LAB - print ind 1
BGP2EL1B	IHS/CMI/LAB - print ind 1
BGP2EL1C	IHS/CMI/LAB - print ind 1 06 Dec 2010 7:25 PM
BGP2EL1D	IHS/CMI/LAB - print ind 1
BGP2EL1E	IHS/CMI/LAB - print ind 1
BGP2EL1F	IHS/CMI/LAB - print ind 1
BGP2EL1G	IHS/CMI/LAB - print ind 1

Routine	Description
BGP2EL1H	IHS/CMI/LAB - print ind 1
BGP2EL1I	IHS/CMI/LAB - print ind 1
BGP2EL1J	IHS/CMI/LAB - print ind 1
BGP2EL1K	IHS/CMI/LAB - print ind 1
BGP2EL1L	IHS/CMI/LAB - print ind 1
BGP2EL1M	IHS/CMI/LAB - print ind 1
BGP2EL1N	IHS/CMI/LAB - print ind 1
BGP2EL1O	IHS/CMI/LAB - print ind 1
BGP2EL1P	IHS/CMI/LAB - print ind 01 Jul 2010 7:55 PM
BGP2EL1Q	IHS/CMI/LAB - print ind
BGP2EL1R	IHS/CMI/LAB - print ind
BGP2EL1S	IHS/CMI/LAB - print ind 1
BGP2EL1T	IHS/CMI/LAB - print ind 1
BGP2EL2	IHS/CMI/LAB - measure 1,2,3,4 17 Jan 2010 6:49 AM
BGP2EL3	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGP2EL31	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGP2EL4	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2010 1:44 PM
BGP2ELH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGP2ELHH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2010 10:20 AM
BGP2ELL	IHS/CMI/LAB - IHS gpra print 01 Jul 2010 7:56 PM
BGP2ELL1	IHS/CMI/LAB - print ind 1
BGP2ELL2	IHS/CMI/LAB - print ind
BGP2ELL3	IHS/CMI/LAB - print ind
BGP2ELL4	IHS/CMI/LAB - print ind
BGP2ELL5	IHS/CMI/LAB - print ind
BGP2ELL6	IHS/CMI/LAB - print ind
BGP2ELL7	IHS/CMI/LAB - print ind
BGP2ELL8	IHS/CMI/LAB - print ind
BGP2ELL9	IHS/CMI/LAB - print ind
BGP2ELLA	IHS/CMI/LAB - print ind
BGP2ELLB	IHS/CMI/LAB - print ind
BGP2ELLC	IHS/CMI/LAB - print ind
BGP2ELLD	IHS/CMI/LAB - print ind
BGP2ELLE	IHS/CMI/LAB - print ind
BGP2ELLF	IHS/CMI/LAB - print ind
BGP2ELLG	IHS/CMI/LAB - print ind
BGP2ELLH	IHS/CMI/LAB - print ind 07 Jun 2012 4:19 PM
BGP2ELLI	IHS/CMI/LAB - print ind
BGP2ELLJ	IHS/CMI/LAB - print ind
BGP2ELLK	IHS/CMI/LAB - print ind
BGP2ELLL	IHS/CMI/LAB - print ind
BGP2ELLM	IHS/CMI/LAB - print ind
BGP2ELLN	IHS/CMI/LAB - print ind 1

Routine	Description
BGP2ELLO	IHS/CMI/LAB - print ind
BGP2ELLP	IHS/CMI/LAB - print ind
BGP2ELLQ	IHS/CMI/LAB - print ind
BGP2ELLR	IHS/CMI/LAB - print ind
BGP2ELLS	IHS/CMI/LAB - print ind 01 Jul 2010 7:56 PM 20 May 2012 4:45 PM
BGP2ELLT	IHS/CMI/LAB - print ind
BGP2ELLU	IHS/CMI/LAB - print ind
BGP2ELLV	IHS/CMI/LAB - print ind
BGP2ELLW	IHS/CMI/LAB - print ind
BGP2ELLX	IHS/CMI/LAB - print ind
BGP2ELP1	IHS/CMI/LAB - print ind 1
BGP2ELS	IHS/CMI/LAB - IHS gpra print
BGP2ELSL	IHS/CMI/LAB - IHS gpra print
BGP2EO1	IHS/CMI/LAB - calc measures
BGP2EO11	IHS/CMI/LAB - calc measures
BGP2EOA	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP2EOCI	IHS/CMI/LAB - calculate HEDIS measures
BGP2EOD	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP2EOH	IHS/CMI/LAB - cover page for ELDER 02 Jul 2010 9:27 AM
BGP2EOL	IHS/CMI/LAB - IHS gpra print 02 Jul 2010 8:53 AM
BGP2EOP	IHS/CMI/LAB - IHS EO REPORT print 05 Jul 2010 9:20 AM
BGP2EOP1	IHS/CMI/LAB - EO report print
BGP2EOS	IHS/CMI/LAB - IHS gpra print
BGP2EOSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2EOSL	IHS/CMI/LAB - FY 11 DISPLAY IND LISTS
BGP2EOUT	IHS/CMI/LAB - 02 Jul 2010 9:35 AM
BGP2EOY	IHS/CMI/LAB - IHS summary page 17 Jun 2010 11:57 AM 04 Jun 2012 2:01 PM
BGP2ETL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2EUTL	IHS/CMI/LAB -
BGP2GACW	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT 01 Jul 2010 7:57 PM
BGP2GADB	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP2GAEL	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP2GAEO	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT 01 Jul 2010 7:58 PM
BGP2GAG9	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP2GAGP	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP2GAGS	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP2GAHE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP2GALL	IHS/CMI/LAB - GUI COM REPORT
BGP2GAON	IHS/CMI/LAB - AREA OTHER NATIONAL MEASURES GPRA
BGP2GAPE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP2GAPU	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP2GCMP	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP2GCMS	IHS/CMI/LAB - GUI CMS REPORT 27 Apr 2010 10:30 PM

Routine	Description
BGP2GCOM	IHS/CM/ILAB - GUI COM REPORT
BGP2GDON	IHS/CM/ILAB - GUI Other National Measurer Report
BGP2GDSH	IHS/CM/ILAB - GPRA DASHBOARD GUI
BGP2GELD	IHS/CM/ILAB - GUI COM REPORT
BGP2GEO	IHS/CM/ILAB - GUI EO REPORT
BGP2GFO9	IHS/CM/ILAB - GUI Patient Forecast Report
BGP2GFOR	IHS/CM/ILAB - GUI Patient Forecast Report
BGP2GGPU	IHS/CM/ILAB - IHS Diabetes Audit 2003
BGP2GHED	IHS/CM/ILAB - IHS Diabetes Audit 2003
BGP2GLHW	IHS/CM/ILAB - IHS Diabetes Audit 2003
BGP2GLST	IHS/CM/ILAB - GUI CMS REPORT
BGP2GLTX	IHS/CM/ILAB - IHS Diabetes Audit 2003
BGP2GM	IHS/CM/ILAB - BGPG Visual CRS Reports
BGP2GMTX	IHS/CM/ILAB - IHS Diabetes Audit 2003
BGP2GMUE	IHS/CM/ILAB - GUI MU EP REPORT
BGP2GMUH	IHS/CM/ILAB - GUI MU HOS REPORT
BGP2GNPL	IHS/CM/ILAB - IHS Diabetes Audit 2003 26 Mar 2010 5:09 PM
BGP2GNST	IHS/CM/ILAB - IHS Diabetes Audit 2003
BGP2GNT9	IHS/CM/ILAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM
BGP2GNTL	IHS/CM/ILAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM
BGP2GNTP	IHS/CM/ILAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM
BGP2GNTS	IHS/CM/ILAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM
BGP2GNXP	IHS/CM/ILAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM
BGP2GPED	IHS/CM/ILAB - GUI COM REPORT
BGP2GPP	IHS/CM/ILAB - GUI PP REPORT
BGP2GR	IHS/CM/ILAB - BGPG Visual CRS Reports
BGP2GR1	IHS/CM/ILAB - BGPG Visual CRS Reports 12/30/2004 12:29:35 PM
BGP2GR2	IHS/CM/ILAB - BGPG Visual CRS Reports 12/30/2004 12:29:35 PM 27 Apr 2010 10:30 PM
BGP2GRA	IHS/CM/ILAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP2GRB	IHS/CM/ILAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP2GT	IHS/CM/ILAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGP2GTA	IHS/CM/ILAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGP2GU	IHS/CM/ILAB - BGP Gui Utilities 10/29/2004
BGP2GUA	IHS/CM/ILAB - BGP Gui Utilities 10/29/2004
BGP2GUP1	IHS/CM/ILAB - GUI Upload Continued
BGP2GUPL	IHS/CM/ILAB - GUI Upload
BGP2HEH	IHS/CM/ILAB - cover page for HEDIS
BGP2HEHH	IHS/CM/ILAB - cover page for HEDIS
BGP2HEL	IHS/CM/ILAB - IHS gpra print 01 Jul 2010 8:00 PM

Routine	Description
BGP2HEL1	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:00 PM
BGP2HEP1	IHS/CMI/LAB - print ind 1
BGP2HES	IHS/CMI/LAB - IHS gpra print 01 May 2010 4:31 PM
BGP2HESL	IHS/CMI/LAB - IHS gpra print 28 Apr 2010 3:42 PM
BGP2HUTL	IHS/CMI/LAB -
BGP2LHW	IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2010 10:56 PM 13 Dec 2006 7:35 AM
BGP2LSTF	IHS/CMI/LAB - List 'BG08' files in pub
BGP2NPL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM 30 Jun 2010 5:21 PM
BGP2NPLD	IHS/CMI/LAB - IHS gpra print 30 Jun 2010 5:59 PM
BGP2NPLP	IHS/CMI/LAB - IHS gpra print 30 Jun 2010 5:58 PM
BGP2P1	IHS/CMI/LAB - v11.0 patch 1 env routine 08 Dec 2010 3:10 PM
BGP2P3	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP2PARP	IHS/CMI/LAB - IHS gpra print
BGP2PARQ	IHS/CMI/LAB - IHS gpra print
BGP2PD19	IHS/CMI/LAB - print ind 03 Jul 2010 8:56 AM
BGP2PDH1	IHS/CMI/LAB - cover page for gpra del 0
BGP2PDL	IHS/CMI/LAB - IHS gpra print 01 Jul 2010 8:02 PM
BGP2PDL0	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:03 PM
BGP2PDL1	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:03 PM
BGP2PDL2	IHS/CMI/LAB - print ind 1
BGP2PDL3	IHS/CMI/LAB - print ind 1
BGP2PDL4	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:04 PM
BGP2PDL5	IHS/CMI/LAB - print ind 1 01 Jul 2010 8:04 PM
BGP2PDL7	IHS/CMI/LAB - print ind 1
BGP2PDL8	IHS/CMI/LAB - print ind 1
BGP2PDL9	IHS/CMI/LAB - print ind
BGP2PDLA	IHS/CMI/LAB - print ind
BGP2PDLB	IHS/CMI/LAB - print ind 03 Jul 2010 12:41 PM 07 Dec 2010 12:18 PM
BGP2PDL D	IHS/CMI/LAB - IHS gpra print
BGP2PDLH	IHS/CMI/LAB - cover page
BGP2PDLL	IHS/CMI/LAB - print ind 1
BGP2PDLN	IHS/CMI/LAB - IHS gpra print
BGP2PDLO	IHS/CMI/LAB - IHS gpra print
BGP2PDLS	IHS/CMI/LAB - IHS gpra print
BGP2PDLT	IHS/CMI/LAB - print ind 1 03 Jul 2010 7:40 AM
BGP2PDPA	IHS/CMI/LAB - print ind 03 Jul 2010 8:56 AM
BGP2PDPB	IHS/CMI/LAB - print ind 03 Jul 2010 12:41 PM 07 Dec 2010 12:18 PM
BGP2PESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2PESL	IHS/CMI/LAB - FY 06 DISPLAY IND LISTS
BGP2PHEL	IHS/CMI/LAB - IHS gpra print
BGP2PHEP	IHS/CMI/LAB - IHS gpra print
BGP2POS	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 08 Dec 2010 3:10 PM

Routine	Description
BGP2POS1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGP2POS2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGP2PPEL	IHS/CMI/LAB - IHS gpra print
BGP2PUTL	IHS/CMI/LAB -
BGP2REF	IHS/CMI/LAB - measure AHR.A
BGP2REF1	IHS/CMI/LAB - measure AHR.A
BGP2SDP	IHS/CMI/LAB - IHS summary page 11 Dec 2006 1:24 PM
BGP2SDPD	IHS/CMI/LAB - IHS summary page
BGP2SDPN	IHS/CMI/LAB - IHS summary page
BGP2SDPO	IHS/CMI/LAB - IHS summary page
BGP2T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TA9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012

Routine	Description
BGP2TB2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TB3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TB4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TB5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TB6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TB7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TB8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TC9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012

Routine	Description
BGP2TD13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012

Routine	Description
BGP2TD52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TD9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TE9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012

Routine	Description
BGP2TF5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TF9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TG9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TH2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TH3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012

Routine	Description
BGP2TI8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TI9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TJ2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TJ3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TJ4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TJ5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TJ6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TJ7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TK2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2TL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TL2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TL3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TL4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TL5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TL6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TL7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TL8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 20, 2012
BGP2TN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 22, 2012
BGP2TO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 22, 2012
BGP2TP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012

Routine	Description
BGP2TPV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2TPY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2ULF	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP2ULF1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 02 Jul 2010 9:38 AM
BGP2UTL	IHS/CMI/LAB - 27 Apr 2009 11:01 PM 30 Aug 2009
BGP2UTL1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 02 Jul 2010 2:07 PM
BGP2UTL2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 30 Jun 2012 9:01 AM
BGP2UTL3	IHS/CMI/LAB - 27 Apr 2009 11:01 PM 30 Aug 2009
BGP2UTLC	IHS/CMI/LAB - 27 Apr 2009 11:01 PM 30 Aug 2009 10:16 AM 30 Jun 2010 4:58 PM
BGP2V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 03, 2012
BGP2VA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON APR 03, 2012
BGP2VB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2VC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2VD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2VE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 06, 2012
BGP2VF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012

Routine	Description
BGP2VF33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VF9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VG2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VG3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VGB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VGC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VH2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012

Routine	Description
BGP2VI2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VI3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VI4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VI5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VJ2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VJ3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VJ4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VJ5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VJ6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 27, 2012
BGP2VK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VK9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VL2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VM2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012

Routine	Description
BGP2VN5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VN9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 08, 2012
BGP2VO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VP2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VQ2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VQ3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VQ4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VQ5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VQ6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VR2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VS2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VS3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VT2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VT3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VU9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VV9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012

Routine	Description
BGP2VX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VX2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VX3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VX4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VX5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VY9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2VZ2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAR 12, 2012
BGP2W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2WB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2WC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2WD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2WE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2WF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2WG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012

Routine	Description
BGP2WP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WR2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WR3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WR4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WR5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WR6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WV2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WV3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2WZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 28, 2012
BGP2XTCH	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT 16 Jan 2009 4:02 PM
BGP2XTCN	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP2XTCO	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP2XTEL	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP2XTEO	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP2XTHE	IHS/CMI/LAB - TAXONOMY CHECK FOR FY07 HEDIS REPORT
BGP2XTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2XTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2XTV	IHS/CMI/LAB - DISPLAY IND LISTS 15 Dec 2010 9:42 AM
BGP2XTV1	IHS/CMI/LAB - DISPLAY IND LISTS
BGP2Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012

Routine	Description
BGP2YO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGP2YZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON FEB 19, 2012
BGPGP	IHS/CMI/MAW - BGPG Patient Lookup 4/28/2009 12:43:21 PM
BGPGUA	IHS/CMI/LAB - BGP Gui Utilities 03/11/2010 3:28:39 PM
BGPMUA01	IHS/MSC/MGH - MI measure NQF0421
BGPMUA03	IHS/MSC/MGH - MI measure NQF0031
BGPMUDEL	IHS/MSC/MGH - MU Delimited output
BGPMUDSI	IHS/MSC/MMT - DISPLAY MEASURE LISTS
BGPMUG01	IHS/MSC/MMT - MI measure NQF0086
BGPMUPH	IHS/MSC/MGH - MU REPORT HEADER 01 Jul 2009 7:54 PM
BGPMUPP	IHS/MSC/MGH - Meaningful Use Print Jul 2009 6:26 AM
BGPMUUT1	IHS/MSC/MGH - Meaningful use utility calls
BGPMUUT2	IHS/MSC/MGH - MEANINGFUL USE UTILITIES
BGPMUUT5	IHS/MSC/MGH - Find lab results for date range

4.0 Files and Tables

4.1 File List

Table 4-1 provides information for files and tables. Please note that only files beginning with BGP 12 are distributed with version 11.0; all others were distributed in version 8.0, which is a requirement for installation of version 9.0 and thus all subsequent versions.

Table 4-1: BGP File List

File	Global	Filename
90241.01	^BGPCTRL(BGP CONTROL FILE
90241.02	^BGPSITE(BGP SITE PARAMETERS
90241.03	^BGPSCAT(BGP SUMMARY CATEGORIES
90530.11	^BGPXPA(BGP 07 XP OUTPUT
90546.19	^BGPGUIW(BGP 12 GUI REPORT OUTPUT
90548.01	^BGPINDW(BGP 12 MEASURES
90548.02	^BGPINDWC(BGP 12 INDIVIDUAL MEASURES
90548.03	^BGPDPDCW(BGP 12 DATA CURRENT
90548.04	^BGPDPDPW(BGP 12 DATA PREVIOUS
90548.05	^BGPDPDBW(BGP 12 DATA BASELINE
90548.06	^BGNPLW(BGP 12 NATIONAL PATIENT LISTS
90548.08	^BGPTAXW(BGP 12 TAXONOMIES
90548.09	^BGPTAXTW(BGP 12 TAXONOMY TEMP
90548.1	^BGPMPRPW(BGP 12 MEASURE GROUPS
90548.11	^BGPXPW(BGP 12 XP OUTPUT
90548.12	^BGPPEDCW(BGP 12 PATIENT ED DATA CURRENT
90548.13	^BGPPEDPW(BGP 12 PATIENT ED DATA PREVIOUS
90548.14	^BGPPEDBW(BGP 12 PATIENT ED DATA BASELINE
90548.15	^BGPPEIW(BGP 12 PAT ED MEASURES
90548.17	^BGPICAGW(BGP 12 ICARE GROUPS
90548.18	^BGPICACW(BGP 12 ICARE CATEGORIES
90549.02	^BGPELIW(BGP 12 ELDER INDIVIDUAL INDICATORS
90549.03	^BGPELDCW(BGP 12 ELDER DATA CURRENT
90549.04	^BGPELDPW(BGP 12 ELDER DATA PREVIOUS
90549.05	^BGPELDBW(BGP 12 ELDER DATA BASELINE
90549.06	^BGPELIW(BGP 12 ELDER INDICATORS

4.2 File Access

Table 4-2: BGP File List

File (#)	Global	RD	WR	LYG	DD	DEL
90241.01	^BGPCTRL	@	@	@	@	@
90241.02	^BGPSITE	M	M	M	@	@
90241.03	^BGPSCAT(@	@	@	@	@
90530.11	^BGPXPA(@	@	@	@	@
90546.19	^BGPGUIW(@	@	@	@	@
90548.01	^BGPINDW(@	@	@	@	@
90548.02	^BGPINDWC(@	@	@	@	@
90548.03	^BGPDPDCW(@	@	@	@	@
90548.04	^BGPDPDPW(@	@	@	@	@
90548.05	^BGPDPDBW(@	@	@	@	@
90548.06	^BGNPLW(@	@	@	@	@
90548.08	^BGPTAXW(@	@	@	@	@
90548.09	^BGPTAXTW(@	@	@	@	@
90548.1	^BGPMPRPW(@	@	@	@	@
90548.11	^BGPXPW(@	@	@	@	@
90548.12	^BGPPEDCW(@	@	@	@	@
90548.13	^BGPPEDPW(@	@	@	@	@
90548.14	^BGPPEDBW(@	@	@	@	@
90548.15	^BGPPEIW(@	@	@	@	@
90548.17	^BGPICAGW(@	@	@	@	@
90548.18	^BGPICACW(@	@	@	@	@
90546.08	^BGPGUIW(@	@	@	@	@
90549.02	^BGPELIW(@	@	@	@	@
90549.03	^BGPELDCW(@	@	@	@	@
90549.04	^BGPELDPW(@	@	@	@	@
90549.05	^BGPELDBW(@	@	@	@	@
90549.06	^BGPELIW(@	@	@	@	@

4.3 Cross References

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.01	11/25/11	PAGE 1

File #90241.01		
Traditional Cross-References:		
B	REGULAR	
	Field:	FY (90241.01,.01)
		1)= S ^BGPCTRL("B", \$E(X,1,30),DA)=" "
		2)= K ^BGPCTRL("B", \$E(X,1,30),DA)
C	REGULAR	
	Field:	GPRA YEAR (90241.01,.14)

```

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

Subfile #90241.0111

Traditional Cross-References:

B    REGULAR
      Field:  CLINIC CODE (90241.0111,.01)
1)= S ^BGPCTRL(DA(1),11,"B", $E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),11,"B", $E(X,1,30),DA)

Subfile #90241.0112

Traditional Cross-References:

B    REGULAR
      Field:  CLINIC CODES FOR 2ND VISIT (90241.0112,.01)
1)= S ^BGPCTRL(DA(1),12,"B", $E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),12,"B", $E(X,1,30),DA)

Subfile #90241.011301

Traditional Cross-References:

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

Subfile #90241.0145

Traditional Cross-References:

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

Subfile #90241.0168

Traditional Cross-References:

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

Subfile #90241.36

Traditional Cross-References:

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

Subfile #90241.37

Traditional Cross-References:

```

```

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

```

Subfile #90241.38

Traditional Cross-References:

```

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

```

Subfile #90241.4

Traditional Cross-References:

```

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

```

Subfile #90241.41

Traditional Cross-References:

```

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

```

Subfile #90241.55

Traditional Cross-References:

```

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

```

Subfile #90241.551101

Traditional Cross-References:

```

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

```

Subfile #90241.62

Traditional Cross-References:

```

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

```


Subfile #90241.63

Traditional Cross-References:

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

Subfile #90241.6311

Traditional Cross-References:

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

Subfile #90241.79

Traditional Cross-References:

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

Subfile #90241.81

Traditional Cross-References:

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

Subfile #90241.85

Traditional Cross-References:

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

Subfile #90241.86

Traditional Cross-References:

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

Subfile #90241.87

Traditional Cross-References:

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

```
2)= K ^BGPCTRL(DA(1),87,"B", $E(X,1,30),DA)
```

Subfile #90241.9801

Traditional Cross-References:

B REGULAR

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

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.02 11/25/11 PAGE 1

File #90241.02

Traditional Cross-References:

B REGULAR

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

INDEX AND CROSS-REFERENCE LIST -- FILE #90241.03 11/25/11 PAGE 1

File #90241.03

Traditional Cross-References:

B REGULAR

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

C REGULAR

```
Field: ORDER ON GPRA SUMMARY (90241.03,.02)
1)= S ^BGPSCAT("C", $E(X,1,30),DA)=" "
2)= K ^BGPSCAT("C", $E(X,1,30),DA)
```

D REGULAR

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

E REGULAR

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

INDEX AND CROSS-REFERENCE LIST -- FILE #90530.11 11/25/11 PAGE 1

File #90530.11

Traditional Cross-References:

B REGULAR

```
Field: USER_DATE/TIME RUN (90530.11,.01)
1)= S ^BGPXPA("B", $E(X,1,30),DA)=" "
```

```

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

Subfile #90530.111101

Traditional Cross-References:

B      REGULAR
      Field:  DATA RECORDS  (90530.111101,.01)
            1)= S ^BGPXPA(DA(1),11,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPA(DA(1),11,"B", $E(X,1,30),DA)

Subfile #90530.111201

Traditional Cross-References:

B      REGULAR
      Field:  EXPORT FILE NAMES  (90530.111201,.01)
            1)= S ^BGPXPA(DA(1),12,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPA(DA(1),12,"B", $E(X,1,30),DA)

Subfile #90530.111301

Traditional Cross-References:

B      REGULAR
      Field:  COMMUNITIES  (90530.111301,.01)
            1)= S ^BGPXPA(DA(1),13,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPA(DA(1),13,"B", $E(X,1,30),DA)

Subfile #90530.111401

Traditional Cross-References:

B      REGULAR
      Field:  MFI LOCATIONS  (90530.111401,.01)
            1)= S ^BGPXPA(DA(1),14,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPA(DA(1),14,"B", $E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90546.19          11/25/11    PAGE 1
-----

File #90546.19

Traditional Cross-References:

AC      REGULAR
      Field:  START TIME  (90546.19,.03)
            1)= S ^BGPGUIW("AC", $E(X,1,30),DA)=" "
            2)= K ^BGPGUIW("AC", $E(X,1,30),DA)

AUSR    MUMPS
      Field:  START TIME  (90546.19,.03)
            1)= S ^BGPGUIW("AUSR", $S($P($G(^BGPGUIW(DA,0)), "^", 2):$P(^B
GPGUIW(DA,0), "^", 2), 1:1), (9999999.9999-X), DA)=" "
            2)= K ^BGPGUIW("AUSR", $S($P($G(^BGPGUIW(DA,0)), "^", 2):$P(^B
GPGUIW(DA,0), "^", 2), 1:1), (9999999.9999-X), DA)

B      REGULAR
      Field:  NAME  (90546.19,.01)
            1)= S ^BGPGUIW("B", $E(X,1,30),DA)=" "
            2)= K ^BGPGUIW("B", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.01 11/25/11 PAGE 1

File #90548.01

Traditional Cross-References:

ADEV REGULAR
 Field: DEVELOPMENTAL MEASURE? (90548.01,.14)
 1)= S ^BGPINDW("ADEV", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("ADEV", \$E(X,1,30),DA)

ADEVO REGULAR
 Field: ORDER ON DEVELOPMENTAL REPORT (90548.01,1302)
 1)= S ^BGPINDW("ADEVO", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("ADEVO", \$E(X,1,30),DA)

AO REGULAR
 Field: ORDER ON SELECTION/REPORT (90548.01,.02)
 1)= S ^BGPINDW("AO", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("AO", \$E(X,1,30),DA)

AOI REGULAR
 Field: ORDER IND (90548.01,1206)
 1)= S ^BGPINDW("AOI", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("AOI", \$E(X,1,30),DA)

B REGULAR
 Field: MEASURE NUMBER (90548.01,.01)
 1)= S ^BGPINDW("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("B", \$E(X,1,30),DA)

C REGULAR
 Field: TITLE/SELECTION TITLE (90548.01,.03)
 1)= S ^BGPINDW("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("C", \$E(X,1,30),DA)

D REGULAR
 Field: ORDER IND (90548.01,1206)
 1)= S ^BGPINDW("D", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("D", \$E(X,1,30),DA)

GPRA REGULAR
 Field: NATIONAL REPORT (90548.01,.07)
 1)= S ^BGPINDW("GPRA", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("GPRA", \$E(X,1,30),DA)

ON REGULAR
 Field: OTHER NATIONAL MEASURES RPT? (90548.01,1201)
 1)= S ^BGPINDW("ON", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("ON", \$E(X,1,30),DA)

PUID REGULAR
 Field: PUID FROM RM (90548.01,1203)
 1)= S ^BGPINDW("PUID", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW("PUID", \$E(X,1,30),DA)

U MUMPS

Field: TITLE/SELECTION TITLE (90548.01,.03)
1)= S ^BGPINDW("U",\$\$SUP^XLFSTR(X),DA)=" "
2)= K ^BGPINDW("U",\$\$SUP^XLFSTR(X),DA)
Subfile #90548.0161
Traditional Cross-References:
B REGULAR
Field: DENOMINATOR DEFINITIONS (90548.0161,.01)
1)= S ^BGPINDW(DA(1),61,"B",\$(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),61,"B",\$(X,1,30),DA)
Subfile #90548.016112
Traditional Cross-References:
B REGULAR
Field: REPORT SUB TYPES (90548.016112,.01)
1)= S ^BGPINDW(DA(2),61,DA(1),12,"B",\$(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(2),61,DA(1),12,"B",\$(X,1,30),DA)
Subfile #90548.0162
Traditional Cross-References:
B REGULAR
Field: NUMERATOR DEFINITIONS (90548.0162,.01)
1)= S ^BGPINDW(DA(1),62,"B",\$(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),62,"B",\$(X,1,30),DA)
Subfile #90548.016212
Traditional Cross-References:
B REGULAR
Field: REPORT SUB TYPE (90548.016212,.01)
1)= S ^BGPINDW(DA(2),62,DA(1),12,"B",\$(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(2),62,DA(1),12,"B",\$(X,1,30),DA)
Subfile #90548.0181
Traditional Cross-References:
B REGULAR
Field: NATL GPRA DENOM DEFS (90548.0181,.01)
1)= S ^BGPINDW(DA(1),81,"B",\$(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),81,"B",\$(X,1,30),DA)
Subfile #90548.018112
Traditional Cross-References:
B REGULAR
Field: REPORT SUBTYPES (90548.018112,.01)
1)= S ^BGPINDW(DA(2),81,DA(1),12,"B",\$(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(2),81,DA(1),12,"B",\$(X,1,30),DA)
Subfile #90548.0182

Traditional Cross-References:

B REGULAR

Field: NATL GPRA NUMERATOR DEFS (90548.0182,.01)
 1)= S ^BGPINDW(DA(1),82,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),82,"B", \$E(X,1,30),DA)

Subfile #90548.018212

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90548.018212,.01)
 1)= S ^BGPINDW(DA(2),82,DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(2),82,DA(1),12,"B", \$E(X,1,30),DA)

Subfile #90548.0183

Traditional Cross-References:

B REGULAR

Field: OTHER NATL MEAS DENOM DEFS (90548.0183,.01)
 1)= S ^BGPINDW(DA(1),83,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),83,"B", \$E(X,1,30),DA)

Subfile #90548.018312

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90548.018312,.01)
 1)= S ^BGPINDW(DA(2),83,DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(2),83,DA(1),12,"B", \$E(X,1,30),DA)

Subfile #90548.0184

Traditional Cross-References:

B REGULAR

Field: OTHER NATL MEAS NUMER DEFS (90548.0184,.01)
 1)= S ^BGPINDW(DA(1),84,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),84,"B", \$E(X,1,30),DA)

Subfile #90548.018412

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90548.018412,.01)
 1)= S ^BGPINDW(DA(2),84,DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(2),84,DA(1),12,"B", \$E(X,1,30),DA)

Subfile #90548.0185

Traditional Cross-References:

B REGULAR

Field: DEVELMENTAL MEAS DENOM DEFS (90548.0185,.01)
 1)= S ^BGPINDW(DA(1),85,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),85,"B", \$E(X,1,30),DA)

Subfile #90548.018512

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPE (90548.018512,.01)
 1)= S ^BGPINDW(DA(2),85,DA(1),12,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(2),85,DA(1),12,"B",\$(X,1,30),DA)

Subfile #90548.0186

Traditional Cross-References:

B REGULAR

Field: DEVELOPMENTAL MEAS NUMER DEFS (90548.0186,.01)
 1)= S ^BGPINDW(DA(1),86,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),86,"B",\$(X,1,30),DA)

Subfile #90548.018612

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90548.018612,.01)
 1)= S ^BGPINDW(DA(2),86,DA(1),12,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(2),86,DA(1),12,"B",\$(X,1,30),DA)

Subfile #90548.0187

Traditional Cross-References:

B REGULAR

Field: DM DENOM DEFS (90548.0187,.01)
 1)= S ^BGPINDW(DA(1),87,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),87,"B",\$(X,1,30),DA)

Subfile #90548.0188

Traditional Cross-References:

B REGULAR

Field: DM NUMER DEFS (90548.0188,.01)
 1)= S ^BGPINDW(DA(1),88,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),88,"B",\$(X,1,30),DA)

Subfile #90548.0189

Traditional Cross-References:

B REGULAR

Field: CVD DENOM DEFS (90548.0189,.01)
 1)= S ^BGPINDW(DA(1),89,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),89,"B",\$(X,1,30),DA)

Subfile #90548.0191

Traditional Cross-References:

B REGULAR

Field: CVD NUM DEFS (90548.0191,.01)
1)= S ^BGPINDW(DA(1),91,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),91,"B", \$E(X,1,30),DA)
Subfile #90548.0192
Traditional Cross-References:
B REGULAR
Field: WH DEN DEFS (90548.0192,.01)
1)= S ^BGPINDW(DA(1),92,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),92,"B", \$E(X,1,30),DA)
Subfile #90548.0193
Traditional Cross-References:
B REGULAR
Field: WH NUM DEFS (90548.0193,.01)
1)= S ^BGPINDW(DA(1),93,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),93,"B", \$E(X,1,30),DA)
Subfile #90548.0194
Traditional Cross-References:
B REGULAR
Field: IPC DEN DEFS (90548.0194,.01)
1)= S ^BGPINDW(DA(1),94,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),94,"B", \$E(X,1,30),DA)
Subfile #90548.0195
Traditional Cross-References:
B REGULAR
Field: IPC NUM DEFS (90548.0195,.01)
1)= S ^BGPINDW(DA(1),95,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),95,"B", \$E(X,1,30),DA)
Subfile #90548.0196
Traditional Cross-References:
B REGULAR
Field: PQA DEM DEFS (90548.0196,.01)
1)= S ^BGPINDW(DA(1),96,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),96,"B", \$E(X,1,30),DA)
Subfile #90548.0197
Traditional Cross-References:
B REGULAR
Field: PQA NUM DEFS (90548.0197,.01)
1)= S ^BGPINDW(DA(1),97,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPINDW(DA(1),97,"B", \$E(X,1,30),DA)
Subfile #90548.0198

Traditional Cross-References:

B REGULAR

Field: ASTHMA DEN DEFS (90548.0198,.01)
 1)= S ^BGPINDW(DA(1),98,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),98,"B", \$E(X,1,30),DA)

Subfile #90548.0199

Traditional Cross-References:

B REGULAR

Field: ASTHMA NUM DEFS (90548.0199,.01)
 1)= S ^BGPINDW(DA(1),99,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDW(DA(1),99,"B", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.02 11/25/11 PAGE 1

File #90548.02

Traditional Cross-References:

AAST REGULAR

Field: ASTHMA REPORT? (90548.02,.23)
 1)= S ^BGPINDWC("AAST", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDWC("AAST", \$E(X,1,30),DA)

AB MUMPS

Field: ORDER (90548.02,1204)
 1)= S ^BGPINDWC("AB", \$P(X,".",1,2),X,DA)=" "
 2)= K ^BGPINDWC("AB", \$P(X,".",1,2),X,DA)

ABC MUMPS

Field: ORDER (90548.02,1204)
 1)= S ^BGPINDWC("ABC", \$P(X,".",1,2), \$TR(X,".",""),DA)=" "
 2)= K ^BGPINDWC("ABC", \$P(X,".",1,2), \$TR(X,".",""),DA)

ACARD REGULAR

Field: CARDIO INDICATOR? (90548.02,.13)
 1)= S ^BGPINDWC("ACARD", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDWC("ACARD", \$E(X,1,30),DA)

ADASH REGULAR

Field: DASHBOARD ORDER (90548.02,1417)
 1)= S ^BGPINDWC("ADASH", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDWC("ADASH", \$E(X,1,30),DA)

ADM REGULAR

Field: DM INDICATOR? (90548.02,.12)
 1)= S ^BGPINDWC("ADM", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDWC("ADM", \$E(X,1,30),DA)

AEL REGULAR

Field: ELDER RELATED (90548.02,1203)
 1)= S ^BGPINDWC("AEL", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDWC("AEL", \$E(X,1,30),DA)

AGPRA REGULAR

Field: NATIONAL/PART (90548.02,.05)

```

1)= S ^BGPINDWC("AGPRA", $E(X,1,30), DA)=""
2)= K ^BGPINDWC("AGPRA", $E(X,1,30), DA)

AIPC    REGULAR
      Field:  IPC REPORT? (90548.02,1101)
1)= S ^BGPINDWC("AIPC", $E(X,1,30), DA)=""
2)= K ^BGPINDWC("AIPC", $E(X,1,30), DA)

APQA    REGULAR
      Field:  PQA (90548.02,1102)
1)= S ^BGPINDWC("APQA", $E(X,1,30), DA)=""
2)= K ^BGPINDWC("APQA", $E(X,1,30), DA)

AWH     REGULAR
      Field:  WOMEN'S HEALTH (90548.02,1202)
1)= S ^BGPINDWC("AWH", $E(X,1,30), DA)=""
2)= K ^BGPINDWC("AWH", $E(X,1,30), DA)

B       REGULAR
      Field:  INDICATOR (90548.02,.01)
1)= S ^BGPINDWC("B", $E(X,1,30), DA)=""
2)= K ^BGPINDWC("B", $E(X,1,30), DA)

C       REGULAR
      Field:  INDICATOR ID (90548.02,.04)
1)= S ^BGPINDWC("C", $E(X,1,30), DA)=""
2)= K ^BGPINDWC("C", $E(X,1,30), DA)

D       REGULAR
      Field:  TITLE FOR SCHEDULING OPTION (90548.02,1209)
1)= S ^BGPINDWC("D", $E(X,1,30), DA)=""
2)= K ^BGPINDWC("D", $E(X,1,30), DA)

OR      REGULAR
      Field:  ORDER (90548.02,1204)
1)= S ^BGPINDWC("OR", $E(X,1,30), DA)=""
2)= K ^BGPINDWC("OR", $E(X,1,30), DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.03                11/25/11    PAGE 1
-----

File #90548.03

Traditional Cross-References:

B       REGULAR
      Field:  BEGINNING DATE (90548.03,.01)
1)= S ^BGPDPDCW("B", $E(X,1,30), DA)=""
2)= K ^BGPDPDCW("B", $E(X,1,30), DA)

Subfile #90548.031111

Traditional Cross-References:

B       REGULAR
      Field:  MFI LOCATIONS (90548.031111,.01)
1)= S ^BGPDPDCW(DA(1),1111,"B", $E(X,1,30), DA)=""
2)= K ^BGPDPDCW(DA(1),1111,"B", $E(X,1,30), DA)

Subfile #90548.0388888

```

Traditional Cross-References:

```

B    REGULAR
      Field:  SITE NAME  (90548.0388888,.01)
            1)= S ^BGPDPDCW(DA(1),88888888,"B",$(X,1,30),DA)=" "
            2)= K ^BGPDPDCW(DA(1),88888888,"B",$(X,1,30),DA)

```

Subfile #90548.12999

Traditional Cross-References:

```

B    REGULAR
      Field:  COMMUNITIES (90548.12999,.01)
            1)= S ^BGPDPDCW(DA(1),9999,"B",$(X,1,30),DA)=" "
            2)= K ^BGPDPDCW(DA(1),9999,"B",$(X,1,30),DA)

```

Subfile #90548.12999

Traditional Cross-References:

```

B    REGULAR
      Field:  PATIENTS EISS (90548.129999,.01)
            1)= S ^BGPDPDCW(DA(1),99999,"B",$(X,1,30),DA)=" "
            2)= K ^BGPDPDCW(DA(1),99999,"B",$(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.04 11/25/11 PAGE 1

File #90548.04

Traditional Cross-References:

```

B    REGULAR
      Field:  BEGINNING DATE (90548.04,.01)
            1)= S ^BGPDPDPW("B",$(X,1,30),DA)=" "
            2)= K ^BGPDPDPW("B",$(X,1,30),DA)

```

Subfile #90548.041111

Traditional Cross-References:

```

B    REGULAR
      Field:  MFI LOCATIONS (90548.041111,.01)
            1)= S ^BGPDPDPW(DA(1),1111,"B",$(X,1,30),DA)=" "
            2)= K ^BGPDPDPW(DA(1),1111,"B",$(X,1,30),DA)

```

Subfile #90548.0488888

Traditional Cross-References:

```

B    REGULAR
      Field:  SITE NAME  (90548.0488888,.01)
            1)= S ^BGPDPDPW(DA(1),88888888,"B",$(X,1,30),DA)=" "
            2)= K ^BGPDPDPW(DA(1),88888888,"B",$(X,1,30),DA)

```

Subfile #90548.13999

Traditional Cross-References:

```

B    REGULAR

```

```

Field: COMMUNITIES (90548.13999,.01)
      1)= S ^BGPGPDPW(DA(1),9999,"B",$(X,1,30),DA)=" "
      2)= K ^BGPGPDPW(DA(1),9999,"B",$(X,1,30),DA)

Subfile #90548.139999

Traditional Cross-References:

B    REGULAR
      Field: PATIENTS EISS (90548.139999,.01)
      1)= S ^BGPGPDPW(DA(1),99999,"B",$(X,1,30),DA)=" "
      2)= K ^BGPGPDPW(DA(1),99999,"B",$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.05                11/25/11    PAGE 1
-----

File #90548.05

Traditional Cross-References:

B    REGULAR
      Field: BEGINNING DATE (90548.05,.01)
      1)= S ^BGPGPDBW("B",$(X,1,30),DA)=" "
      2)= K ^BGPGPDBW("B",$(X,1,30),DA)

Subfile #90548.051111

Traditional Cross-References:

B    REGULAR
      Field: MFI LOCATIONS (90548.051111,.01)
      1)= S ^BGPGPDBW(DA(1),1111,"B",$(X,1,30),DA)=" "
      2)= K ^BGPGPDBW(DA(1),1111,"B",$(X,1,30),DA)

Subfile #90548.0588888

Traditional Cross-References:

B    REGULAR
      Field: SITE NAME (90548.0588888,.01)
      1)= S ^BGPGPDBW(DA(1),88888888,"B",$(X,1,30),DA)=" "
      2)= K ^BGPGPDBW(DA(1),88888888,"B",$(X,1,30),DA)

Subfile #90548.14999

Traditional Cross-References:

B    REGULAR
      Field: COMMUNITIES (90548.14999,.01)
      1)= S ^BGPGPDBW(DA(1),9999,"B",$(X,1,30),DA)=" "
      2)= K ^BGPGPDBW(DA(1),9999,"B",$(X,1,30),DA)

Subfile #90548.149999

Traditional Cross-References:

B    REGULAR
      Field: PATIENTS EISS (90548.149999,.01)
      1)= S ^BGPGPDBW(DA(1),99999,"B",$(X,1,30),DA)=" "
      2)= K ^BGPGPDBW(DA(1),99999,"B",$(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.06 11/25/11 PAGE 1

File #90548.06

Traditional Cross-References:

AN MUMPS
 Field: ORDER ON NATIONAL (90548.06,.05)
 1)= S ^BGNPLW("AN",+^BGNPLW(DA,0),X,DA)=" "
 2)= K ^BGNPLW("AN",+^BGNPLW(DA,0),X,DA)

AON MUMPS
 Field: ORDER ON OTHER NATIONAL (90548.06,.06)
 1)= S ^BGNPLW("AON",+^BGNPLW(DA,0),X,DA)=" "
 2)= K ^BGNPLW("AON",+^BGNPLW(DA,0),X,DA)

AR MUMPS
 Field: NATIONAL/OTHER NATIONAL (90548.06,.04)
 1)= S ^BGNPLW("AR",+^BGNPLW(DA,0),X,DA)=" "
 2)= K ^BGNPLW("AR",+^BGNPLW(DA,0),X,DA)

B REGULAR
 Field: POINTER (90548.06,.01)
 1)= S ^BGNPLW("B", \$E(X,1,30),DA)=" "
 2)= K ^BGNPLW("B", \$E(X,1,30),DA)

C REGULAR
 Field: INDIVIDUAL INDICATOR ID (90548.06,.02)
 1)= S ^BGNPLW("C", \$E(X,1,30),DA)=" "
 2)= K ^BGNPLW("C", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.08 11/25/11 PAGE 1

File #90548.08

Traditional Cross-References:

B REGULAR
 Field: TAXONOMY NAME (90548.08,.01)
 1)= S ^BGPTAXW("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPTAXW("B", \$E(X,1,30),DA)

Subfile #90548.0812

Traditional Cross-References:

B REGULAR
 Field: REPORTS (90548.0812,.01)
 1)= S ^BGPTAXW(DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPTAXW(DA(1),12,"B", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.09 11/25/11 PAGE 1

File #90548.09

Traditional Cross-References:

AC REGULAR

```

        Field: QMAN LINK (90548.09,.12)
              1)= S ^BGPTAXWB("AC", $E(X,1,30),DA)=" "
              2)= K ^BGPTAXWB("AC", $E(X,1,30),DA)

B    REGULAR
      Field: NAME (90548.09,.01)
            1)= S ^BGPTAXWB("B", $E(X,1,30),DA)=" "
            2)= K ^BGPTAXWB("B", $E(X,1,30),DA)

Subfile #90548.11101

Traditional Cross-References:

AA    MUMPS    WHOLE FILE (#90548.09)
      Field: HIGH VALUE (90548.11101,.02)
            1)= N % A S A=$S($E(X,$L(X))=" ":"", $P(^BGPTAXWB(DA(1),0),U,13):" ",1:""), %= $P(^BGPTAXWB(DA(1),21,DA,0),U)_A, ^BGPTAXWB(DA(1),21,"AA",%, (X_A))=" "
            2)= N % S %= $P(^BGPTAXWB(DA(1),21,DA,0),U) S:($E(%, $L(%))="' " )&($P(^BGPTAXWB(DA(1),0),U,13)) %= %_" " K ^BGPTAXWB(DA(1),21,"AA",%)

AA2   MUMPS
      Field: LOW VALUE (90548.11101,.01)
            1)= I $P(^BGPTAXWB(DA(1),21,DA,0),U,2)]" N % A S A=$S($E(X,$L(X))=" ":"", $P(^BGPTAXWB(DA(1),0),U,13):" ",1:""), %= $P(^BGPTAXWB(DA(1),21,DA,0),U,2)_A, ^BGPTAXWB(DA(1),21,"AA", (X_A),%)=" "
            2)= I $P(^BGPTAXWB(DA(1),21,DA,0),U,2)]" N % S %=X S:($E(%, $L(%))="' " )&($P(^BGPTAXWB(DA(1),0),U,13)) %= %_" " K ^BGPTAXWB(DA(1),21,"AA",%)

B    REGULAR
      Field: LOW VALUE (90548.11101,.01)
            1)= S ^BGPTAXWB(DA(1),21,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPTAXWB(DA(1),21,"B", $E(X,1,30),DA)

Subfile #90548.13101

Traditional Cross-References:

APKG  REGULAR    WHOLE FILE (#90548.09)
      Field: PACKAGE (90548.13101,.01)
            1)= S ^BGPTAXWB("APKG", $E(X,1,30),DA(1),DA)=" "
            2)= K ^BGPTAXWB("APKG", $E(X,1,30),DA(1),DA)

B    REGULAR
      Field: PACKAGE (90548.13101,.01)
            1)= S ^BGPTAXWB(DA(1),41,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPTAXWB(DA(1),41,"B", $E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.1                11/25/11    PAGE 1
-----

File #90548.1

Traditional Cross-References:

B    REGULAR
      Field: GROUP NAME (90548.1,.01)

```

```

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

```

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.11          11/25/11    PAGE 1
-----

```

File #90548.11

Traditional Cross-References:

```

B    REGULAR
      Field:  USER_DATE/TIME RUN  (90548.11,.01)
            1)= S ^BGPXPW("B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPW("B", $E(X,1,30),DA)

```

Subfile #90548.111101

Traditional Cross-References:

```

B    REGULAR
      Field:  DATA RECORDS  (90548.111101,.01)
            1)= S ^BGPXPW(DA(1),11,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPW(DA(1),11,"B", $E(X,1,30),DA)

```

Subfile #90548.111201

Traditional Cross-References:

```

B    REGULAR
      Field:  EXPORT FILE NAMES  (90548.111201,.01)
            1)= S ^BGPXPW(DA(1),12,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPW(DA(1),12,"B", $E(X,1,30),DA)

```

Subfile #90548.111301

Traditional Cross-References:

```

B    REGULAR
      Field:  COMMUNITIES  (90548.111301,.01)
            1)= S ^BGPXPW(DA(1),13,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPW(DA(1),13,"B", $E(X,1,30),DA)

```

Subfile #90548.111401

Traditional Cross-References:

```

B    REGULAR
      Field:  MFI LOCATIONS  (90548.111401,.01)
            1)= S ^BGPXPW(DA(1),14,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPW(DA(1),14,"B", $E(X,1,30),DA)

```

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.12          11/25/11    PAGE 1
-----

```

File #90548.12

Traditional Cross-References:

```

B    REGULAR
      Field:  BEGINNING DATE  (90548.12,.01)
            1)= S ^BGPPEDCW("B", $E(X,1,30),DA)=" "

```

```

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

Subfile #90548.12111

Traditional Cross-References:

B    REGULAR
      Field:  MFI COMMUNITIES (90548.12111,.01)
            1)= S ^BGPPEDCW(DA(1),1111,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPPEDCW(DA(1),1111,"B", $E(X,1,30),DA)

Subfile #90548.1212

Traditional Cross-References:

B    REGULAR
      Field:  2.1 RATE (90548.1212,.01)
            1)= S ^BGPPEDCW(DA(1),12,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPPEDCW(DA(1),12,"B", $E(X,1,30),DA)

Subfile #90548.1213

Traditional Cross-References:

B    REGULAR
      Field:  TOP 25 DXS (90548.1213,.01)
            1)= S ^BGPPEDCW(DA(1),13,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPPEDCW(DA(1),13,"B", $E(X,1,30),DA)

Subfile #90548.1214

Traditional Cross-References:

B    REGULAR
      Field:  4.1.1 (90548.1214,.01)
            1)= S ^BGPPEDCW(DA(1),14,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPPEDCW(DA(1),14,"B", $E(X,1,30),DA)

Subfile #90548.1215

Traditional Cross-References:

B    REGULAR
      Field:  5.1.1 (90548.1215,.01)
INDEX AND CROSS-REFERENCE LIST -- FILE #90548.12                11/25/11    PAGE 2
-----
            1)= S ^BGPPEDCW(DA(1),15,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPPEDCW(DA(1),15,"B", $E(X,1,30),DA)

Subfile #90548.129

Traditional Cross-References:

B    REGULAR
      Field:  COMMUNITIES (90548.129,.01)
            1)= S ^BGPPEDCW(DA(1),9999,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPPEDCW(DA(1),9999,"B", $E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.13                11/25/11    PAGE 1
-----

```


File #90548.13

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (90548.13,.01)
 1)= S ^BGPPEDPW("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDPW("B", \$E(X,1,30),DA)

Subfile #90548.13111

Traditional Cross-References:

B REGULAR
 Field: MFI COMMUNITIES (90548.13111,.01)
 1)= S ^BGPPEDPW(DA(1),1111,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDPW(DA(1),1111,"B", \$E(X,1,30),DA)

Subfile #90548.1312

Traditional Cross-References:

B REGULAR
 Field: 2.1 RATE (90548.1312,.01)
 1)= S ^BGPPEDPW(DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDPW(DA(1),12,"B", \$E(X,1,30),DA)

Subfile #90548.1313

Traditional Cross-References:

B REGULAR
 Field: TOP 25 DXS (90548.1313,.01)
 1)= S ^BGPPEDPW(DA(1),13,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDPW(DA(1),13,"B", \$E(X,1,30),DA)

Subfile #90548.1314

Traditional Cross-References:

B REGULAR
 Field: 4.1.1 (90548.1314,.01)
 1)= S ^BGPPEDPW(DA(1),14,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDPW(DA(1),14,"B", \$E(X,1,30),DA)

Subfile #90548.1315

Traditional Cross-References:

B REGULAR
 Field: 5.1.1 (90548.1315,.01)
 1)= S ^BGPPEDPW(DA(1),15,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDPW(DA(1),15,"B", \$E(X,1,30),DA)

Subfile #90548.139

Traditional Cross-References:

B REGULAR
 Field: COMMUNITIES (90548.139,.01)

```

1)= S ^BGPPEDPW(DA(1),9999,"B", $E(X,1,30),DA)=" "
2)= K ^BGPPEDPW(DA(1),9999,"B", $E(X,1,30),DA)

```

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.14 11/25/11 PAGE 1

File #90548.14

Traditional Cross-References:

```

B    REGULAR
      Field:  BEGINNING DATE  (90548.14,.01)
1)= S ^BGPPEDBW("B", $E(X,1,30),DA)=" "
2)= K ^BGPPEDBW("B", $E(X,1,30),DA)

```

Subfile #90548.14111

Traditional Cross-References:

```

B    REGULAR
      Field:  MFI COMMUNITIES  (90548.14111,.01)
1)= S ^BGPPEDBW(DA(1),1111,"B", $E(X,1,30),DA)=" "
2)= K ^BGPPEDBW(DA(1),1111,"B", $E(X,1,30),DA)

```

Subfile #90548.1412

Traditional Cross-References:

```

B    REGULAR
      Field:  2.1 RATE  (90548.1412,.01)
1)= S ^BGPPEDBW(DA(1),12,"B", $E(X,1,30),DA)=" "
2)= K ^BGPPEDBW(DA(1),12,"B", $E(X,1,30),DA)

```

Subfile #90548.1413

Traditional Cross-References:

```

B    REGULAR
      Field:  TOP 25 DXS  (90548.1413,.01)
1)= S ^BGPPEDBW(DA(1),13,"B", $E(X,1,30),DA)=" "
2)= K ^BGPPEDBW(DA(1),13,"B", $E(X,1,30),DA)

```

Subfile #90548.1414

Traditional Cross-References:

```

B    REGULAR
      Field:  4.1.1  (90548.1414,.01)
1)= S ^BGPPEDBW(DA(1),14,"B", $E(X,1,30),DA)=" "
2)= K ^BGPPEDBW(DA(1),14,"B", $E(X,1,30),DA)

```

Subfile #90548.1415

Traditional Cross-References:

```

B    REGULAR
      Field:  5.1.1  (90548.1415,.01)
1)= S ^BGPPEDBW(DA(1),15,"B", $E(X,1,30),DA)=" "
2)= K ^BGPPEDBW(DA(1),15,"B", $E(X,1,30),DA)

```

Subfile #90548.149

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90548.149,.01)
 1)= S ^BGPPEDBW(DA(1),9999,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPPEDBW(DA(1),9999,"B",\$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.15 11/25/11 PAGE 1

File #90548.15

Traditional Cross-References:

AO REGULAR

Field: ORDER TO DISPLAY (90548.15,.03)
 1)= S ^BGPPEIW("AO",\$(X,1,30),DA)=" "
 2)= K ^BGPPEIW("AO",\$(X,1,30),DA)

B REGULAR

Field: MEASURE NUMBER (90548.15,.01)
 1)= S ^BGPPEIW("B",\$(X,1,30),DA)=" "
 2)= K ^BGPPEIW("B",\$(X,1,30),DA)

Subfile #90548.1561

Traditional Cross-References:

B REGULAR

Field: DENOMINATOR DEFINITIONS (90548.1561,.01)
 1)= S ^BGPPEIW(DA(1),61,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPPEIW(DA(1),61,"B",\$(X,1,30),DA)

Subfile #90548.1562

Traditional Cross-References:

B REGULAR

Field: NUMERATOR (90548.1562,.01)
 1)= S ^BGPPEIW(DA(1),62,"B",\$(X,1,30),DA)=" "
 2)= K ^BGPPEIW(DA(1),62,"B",\$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.17 11/25/11 PAGE 1

File #90548.17

Traditional Cross-References:

B REGULAR

Field: GROUP (90548.17,.01)
 1)= S ^BGPICAGW("B",\$(X,1,30),DA)=" "
 2)= K ^BGPICAGW("B",\$(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90548.18 11/25/11 PAGE 1

File #90548.18

Traditional Cross-References:

B REGULAR
 Field: CATEGORY (90548.18,.01)
 1)= S ^BGPICACW("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPICACW("B", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90549.02 11/25/11 PAGE 1

File #90549.02

Traditional Cross-References:

AB MUMPS
 Field: ORDER (90549.02,1204)
 1)= S ^BGPELIIW("AB", \$P(X,".",1,2),X,DA)=" "
 2)= K ^BGPELIIW("AB", \$P(X,".",1,2),X,DA)

ABC MUMPS
 Field: ORDER (90549.02,1204)
 1)= S ^BGPELIIW("ABC", \$P(X,".",1,2), \$TR(X,".", ""),DA)=" "
 2)= K ^BGPELIIW("ABC", \$P(X,".",1,2), \$TR(X,".", ""),DA)

AE MUMPS
 Field: ORDER (90549.02,1204)
 1)= S ^BGPELIIW("AE", \$P(X,"."), \$P(X,".",2), \$P(X,".",3),DA)=
 " "
 2)= Q

AP MUMPS
 Field: ORDER (90549.02,1204)
 1)= S ^BGPELIIW("AP", \$P(X,".",1,2),DA)=" "
 2)= K ^BGPELIIW("AP", \$P(X,".",1,2),DA)

B REGULAR
 Field: INDICATOR (90549.02,.01)
 1)= S ^BGPELIIW("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIW("B", \$E(X,1,30),DA)

C REGULAR
 Field: INDICATOR ID (90549.02,.04)
 1)= S ^BGPELIIW("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIW("C", \$E(X,1,30),DA)

OR REGULAR
 Field: ORDER (90549.02,1204)
 1)= S ^BGPELIIW("OR", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIW("OR", \$E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90549.03 11/25/11 PAGE 1

File #90549.03

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (90549.03,.01)

```

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

Subfile #90549.031111

Traditional Cross-References:

B    REGULAR
      Field:  MFI LOCATIONS  (90549.031111,.01)
1)= S ^BGPELDCW(DA(1),1111,"B", $E(X,1,30),DA)=" "
2)= K ^BGPELDCW(DA(1),1111,"B", $E(X,1,30),DA)

Subfile #90549.12999

Traditional Cross-References:

B    REGULAR
      Field:  COMMUNITIES  (90549.12999,.01)
1)= S ^BGPELDCW(DA(1),9999,"B", $E(X,1,30),DA)=" "
2)= K ^BGPELDCW(DA(1),9999,"B", $E(X,1,30),DA)

Subfile #90549.129999

Traditional Cross-References:

B    REGULAR
      Field:  PATIENTS EISS  (90549.129999,.01)
1)= S ^BGPELDCW(DA(1),99999,"B", $E(X,1,30),DA)=" "
2)= K ^BGPELDCW(DA(1),99999,"B", $E(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90549.04                11/25/11    PAGE 1
-----

File #90549.04

Traditional Cross-References:

B    REGULAR
      Field:  BEGINNING DATE  (90549.04,.01)
1)= S ^BGPELDPW("B", $E(X,1,30),DA)=" "
2)= K ^BGPELDPW("B", $E(X,1,30),DA)

Subfile #90549.041111

Traditional Cross-References:

B    REGULAR
      Field:  MFI LOCATIONS  (90549.041111,.01)
1)= S ^BGPELDPW(DA(1),1111,"B", $E(X,1,30),DA)=" "
2)= K ^BGPELDPW(DA(1),1111,"B", $E(X,1,30),DA)

Subfile #90549.13999

Traditional Cross-References:

B    REGULAR
      Field:  COMMUNITIES  (90549.13999,.01)
1)= S ^BGPELDPW(DA(1),9999,"B", $E(X,1,30),DA)=" "
2)= K ^BGPELDPW(DA(1),9999,"B", $E(X,1,30),DA)

Subfile #90549.139999

```

Traditional Cross-References:

B REGULAR
 Field: PATIENTS EISS (90549.139999,.01)
 1)= S ^BGPELDPW(DA(1),99999,"B",SE(X,1,30),DA)=" "
 2)= K ^BGPELDPW(DA(1),99999,"B",SE(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90549.05 11/25/11 PAGE 1

File #90549.05

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (90549.05,.01)
 1)= S ^BGPELDBW("B",SE(X,1,30),DA)=" "
 2)= K ^BGPELDBW("B",SE(X,1,30),DA)

Subfile #90549.051111

Traditional Cross-References:

B REGULAR
 Field: MFI LOCATIONS (90549.051111,.01)
 1)= S ^BGPELDBW(DA(1),1111,"B",SE(X,1,30),DA)=" "
 2)= K ^BGPELDBW(DA(1),1111,"B",SE(X,1,30),DA)

Subfile #90549.14999

Traditional Cross-References:

B REGULAR
 Field: COMMUNITIES (90549.14999,.01)
 1)= S ^BGPELDBW(DA(1),9999,"B",SE(X,1,30),DA)=" "
 2)= K ^BGPELDBW(DA(1),9999,"B",SE(X,1,30),DA)

Subfile #90549.149999

Traditional Cross-References:

B REGULAR
 Field: PATIENTS EISS (90549.149999,.01)
 1)= S ^BGPELDBW(DA(1),99999,"B",SE(X,1,30),DA)=" "
 2)= K ^BGPELDBW(DA(1),99999,"B",SE(X,1,30),DA)

INDEX AND CROSS-REFERENCE LIST -- FILE #90549.06 11/25/11 PAGE 1

File #90549.06

Traditional Cross-References:

AO REGULAR
 Field: ORDER ON SELECTION/REPORT (90549.06,.02)
 1)= S ^BGPELIW("AO",SE(X,1,30),DA)=" "
 2)= K ^BGPELIW("AO",SE(X,1,30),DA)

B REGULAR
 Field: INDICATOR NUMBER (90549.06,.01)

```

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

C    REGULAR
      Field:  TITLE    (90549.06,.03)
1)= S ^BGPELIW("C", $E(X,1,30),DA)=" "
2)= K ^BGPELIW("C", $E(X,1,30),DA)

D    MUMPS
      Field:  TITLE    (90549.06,.03)
1)= S ^BGPELIW("D", $$SUP^XLFSTR(X),DA)=" "
2)= K ^BGPELIW("D", $$SUP^XLFSTR(X),DA)

PUID  REGULAR
      Field:  PUID     (90549.06,1201)
1)= S ^BGPELIW("PUID", $E(X,1,30),DA)=" "
2)= K ^BGPELIW("PUID", $E(X,1,30),DA)

Subfile #90549.0661

Traditional Cross-References:

B    REGULAR
      Field:  DENOMINATOR DEFINITIONS (90549.0661,.01)
1)= S ^BGPELIW(DA(1),61,"B", $E(X,1,30),DA)=" "
2)= K ^BGPELIW(DA(1),61,"B", $E(X,1,30),DA)

Subfile #90549.0662

Traditional Cross-References:

B    REGULAR
      Field:  NUMERATOR DEFINITIONS (90549.0662,.01)
1)= S ^BGPELIW(DA(1),62,"B", $E(X,1,30),DA)=" "
2)= K ^BGPELIW(DA(1),62,"B", $E(X,1,30),DA)

```

Figure 4-1: Index and Cross Reference List

4.4 Table File

The following 12 files have over 1,000 fields per file. These files are used to hold calculated data values for the GPRA reports. To conserve space in this document, the table files are not listed here. To generate a listing, use the ^XBFLD or FM data dictionary listing utility to list the data dictionary in detail.

FILE: 90548.03 BGP 12 DATA CURRENT
GLOBAL: ^BGPDPDCW(

FILE: 90548.04 BGP 12 DATA PREVIOUS
GLOBAL: ^BGPDPDPW(

FILE: 90548.05 BGP 12 DATA BASELINE
GLOBAL: ^BGPHEDBW(

FILE: 90549.03 BGP 12 ELDER DATA CURRENT
GLOBAL: ^BGPELDCW(

FILE: 90549.04 BGP 12 ELDER DATA PREVIOUS
GLOBAL: ^BGPELDPW(

FILE: 90549.05 BGP 12 ELDER DATA BASELINE
GLOBAL: ^BGPELDBW(

4.4.1 BGP Control File

GLOBAL: ^BGPCTRL(

FILE #: 90241.01

VERSION: 12.1	
STORED IN: ^BGPCTRL(11/25/11 PAGE 1

	FILE SECURITY
	DD SECURITY : @ DELETE SECURITY: @
	READ SECURITY : @ LAYGO SECURITY : @
	WRITE SECURITY : @
CROSS REFERENCED BY:	
FY(B) GPRA YEAR(C)	
FILE STRUCTURE	
FIELD NUMBER	FIELD NAME
.01	FY (RF), [0;1]
.02	ENDING COLUMN FOR ONM 1 (NJ4,0), [0;2]
.03	ENDING COLUMN FOR ONM2 (NJ4,0), [0;3]
.04	ENDING COLUMN FOR GNT1 (NJ4,0), [0;4]
.05	PROGRAM FOR ICARE TO RUN (F), [0;5]
.06	FILE FOR MEASURES (P1'), [0;6]
.07	FILE # FOR INDIVIDUAL INDS (P1'), [0;7]
.08	BEGINNING DATE FOR GPRA YEAR (D), [0;8]
.09	ENDING DATE FOR GPRA YEAR (D), [0;9]
.1	BEG DATE FOR PREVIOUS YEAR (D), [0;10]
.11	ENDING DATE FOR PREVIOUS YEAR (D), [0;11]
.12	BEG DATE FOR BASELINE YEAR (D), [0;12]
.13	ENDING DATE FOR BASELINE YR (D), [0;13]
.14	GPRA YEAR (D), [0;14]
.15	VERSION (F), [0;15]
.16	ENDING COLUMN FOR GNT2 (NJ3,0), [0;16]
.17	CONTRAINDICATIONS ROUTINE (F), [0;17]
.18	ALLERGY ROUTINE (F), [0;18]
.19	REFUSAL API ROUTINE (F), [0;19]
.2	ENDING COLUMN FOR EO NT1 (NJ4,0), [0;20]
.21	END COLUMN FOR CRSONMNT3 (NJ4,0), [0;21]
.22	ENDING COLUMN FOR DEVEL1 (NJ3,0), [0;22]


```

.23     ENDING COLUMN FOR DEVEL2 (NJ3,0), [0;23]
.24     ENDING COLUMN FOR DEVEL3 (NJ4,0), [0;24]
.25     ONMT 4 ENDING COLUMN (NJ4,0), [0;25]
.26     ONMT 5 (NJ4,0), [0;26]
1101    CLINICS FOR CLINICAL USER (Multiple-90241.0111), [11;0]
       .01 CLINIC CODE (MF), [0;1]
       .019 CLINIC NAME (CJ8), [ ; ]
1201    CLINIC CODES FOR 2ND VISIT (Multiple-90241.0112), [12;0]
       .01 CLINIC CODES FOR 2ND VISIT (MF), [0;1]
1300    LOCAL REPORT HEADER PAGE (Multiple-90241.13), [13;0]
       .01 LOCAL REPORT HEADER PAGE (W), [0;1]
1301    BH CLINIC CODES (Multiple-90241.011301), [1301;0]
       .01 BH CLINIC CODES (MF), [0;1]
1400    NATIONAL GPRA COVER PG NONCHS (Multiple-90241.14), [14;0]
       .01 GPRA REPORT HEADER PAGE (W), [0;1]
1500    AREA REPORT HEADER PAGE (Multiple-90241.15), [15;0]
       .01 AREA REPORT HEADER PAGE (W), [0;1]
1600    HEDIS REPORT HEADER PAGE (Multiple-90241.16), [16;0]
       .01 HEDIS REPORT HEADER PAGE (W), [0;1]
1700    COM REPORT HEADER PAGE (Multiple-90241.17), [17;0]
       .01 COM REPORT HEADER PAGE (W), [0;1]
1800    PP REPORT HEADER PAGE (Multiple-90241.18), [18;0]
       .01 PP REPORT HEADER PAGE (W), [0;1]
1900    ALL REPORT HEADER PAGE (Multiple-90241.19), [19;0]
       .01 ALL REPORT HEADER PAGE (W), [0;1]
2100    CMS REPORT COVER PAGE (Multiple-90241.0321), [21;0]
       .01 CMS REPORT COVER PAGE (W), [0;1]
2200    ELDER CARE COVER PAGE (Multiple-90241.22), [22;0]
       .01 ELDER CARE COVER PAGE (W), [0;1]
2300    NATIONAL GPRA COVER PAGE - CHS (Multiple-90241.23), [23;0]
       .01 CHS NATIONAL GPRA RPT HEADER (W), [0;1]
2400    CHS COM REPORT HEADER (Multiple-90241.24), [24;0]
       .01 CHS COM REPORT HEADER (W), [0;1]
2500    CHS ALL REPORT HEADER (Multiple-90241.25), [25;0]
       .01 CHS ALL REPORT HEADER (W), [0;1]
2600    CHS ELDER REPORT HEADER (Multiple-90241.26), [26;0]
       .01 CHS ELDER REPORT HEADER (W), [0;1]
2700    CHS HEDIS REPORT HEADER (Multiple-90241.27), [27;0]
       .01 CHS HEDIS REPORT HEADER (W), [0;1]
2800    COMP NATL PAT LIST 1ST PAGE (Multiple-90241.0328), [28;0]
       .01 1ST PAGE COMP LIST (W), [0;1]
2900    AREA CHS NGR HEADER PAGE (Multiple-90241.29), [29;0]
       .01 AREA CHS NGR HEADER PAGE (W), [0;1]
3100    AREA GPUA CHS HEADER (Multiple-90241.31), [31;0]
       .01 AREA CHS HEADER (W), [0;1]
3200    AREA CHS HEDIS COVER PAGE (Multiple-90241.32), [32;0]
       .01 AREA HEDIS COVER PAGE (W), [0;1]
3300    AREA ELDER CHS COVER PAGE (Multiple-90241.33), [33;0]
       .01 AREA ELDER CHS COVER PAGE (W), [0;1]
3400    PATIENT ED COVER PAGE (Multiple-90241.34), [34;0]
       .01 PATIENT ED COVER PAGE (W), [0;1]
3500    AREA PAT ED COVER PAG (Multiple-90241.35), [35;0]
       .01 AREA PAT ED COVER PAG (W), [0;1]
3600    ON 1 HEADERS (Multiple-90241.36), [36;0]
       .01 PIECE (MNJ5,0X), [0;1]
       .02 HEADER (F), [0;2]
3700    ON 2 HEADERS (Multiple-90241.37), [37;0]
       .01 PIECE (MNJ4,0X), [0;1]
       .02 HEADER (F), [0;2]
3800    GPRA NT1 (Multiple-90241.38), [38;0]
       .01 PIECE (MNJ4,0X), [0;1]

```

	.02	HEADER (F), [0;2]
3900		FORECAST DENOMINATOR DEFS PAGE (Multiple-90241.39), [39;0]
	.01	SCHEDULING OPTION COVER PAGE (W), [0;1]
4000		GPRA NT2 (Multiple-90241.4), [40;0]
	.01	PIECE (MNJ4,0), [0;1]
	.02	LABEL (F), [0;2]
4100		MEASURE (Multiple-90241.41), [41;0]
	.01	MEASURE (MRNJ3,0), [0;1]
	11	DENOM TEXT (Multiple-90241.4111), [11;0]
	.01	DENOM TEXT (W), [0;1]
4200		CMS REPORT INTRODUCTION (Multiple-90241.42), [42;0]
	.01	CMS REPORT INTRODUCTION (W), [0;1]
4300		LAB TAXONOMY INTRO TEXT (Multiple-90241.43), [43;0]
	.01	LAB TAXONOMY INTRO TEXT (W), [0;1]
4400		MED TAX INTRO (Multiple-90241.44), [44;0]
	.01	MED TAX INTRO (W), [0;1]
4500		CRSONMNT3 COLUMN HEADERS (Multiple-90241.0145), [45;0]
	.01	CRSONMNT3 COLUMN HEADERS (MNJ4,0), [0;1]
	.02	HEADER TEXT (F), [0;2]
4600		URBAN GP COVER PAGE (Multiple-90241.46), [46;0]
	.01	URBAN GP COVER PAGE (Wx), [0;1]
4700		URBAN SUM ONLY GP (Multiple-90241.47), [47;0]
	.01	URBAN SUM ONLY GP (Wx), [0;1]
4800		URBAN COM COVER PAGE (Multiple-90241.48), [48;0]
	.01	URBAN COM COVER PAGE (Wx), [0;1]
4900		URBAN ALL COVER PAGE (Multiple-90241.49), [49;0]
	.01	URBAN ALL COVER PAGE (Wx), [0;1]
5100		URBAN ONM COVER PAGE (Multiple-90241.51), [51;0]
	.01	URBAN ONM COVER PAGE (Wx), [0;1]
5200		URBAN ELDER COVER PAGE (Multiple-90241.52), [52;0]
	.01	URBAN ELDER COVER PAGE (Wx), [0;1]
5300		XP 2008-2009 INFORMING (Multiple-90241.0153), [53;0]
	.01	XP 2008-2009 INFORMING (W), [0;1]
5400		XP REPORT INFORM (Multiple-90241.54), [54;0]
	.01	XP REPORT INFORM (W), [0;1]
5500		XP MEASURES (Multiple-90241.55), [55;0]
	.01	MEASURE (MP90530.01'), [0;1]
	1101	INDIVIDUAL MEASURES (Multiple-90241.551101), [11;0]
	.01	MEASURE ID (MNJ3,0), [0;1]
	.02	VALUE FOR EXPORT (K), [1;E1,245]
	.03	MEASURE LABEL (F), [0;3]
5600		ONM COVER PAGE (Multiple-90241.56), [56;0]
	.01	ONM COVER PAGE (W), [0;1]
5700		ONM CHS COVER PAGE (Multiple-90241.57), [57;0]
	.01	ONM CHS COVER PAGE (W), [0;1]
5800		FORECAST REPORT INFORMING (Multiple-90241.58), [58;0]
	.01	FORECAST REPORT INFORMING (W), [0;1]
5900		EO REPORT COVER PAGE (Multiple-90241.0159), [59;0]
	.01	EO REPORT COVER PAGE (W), [0;1]
6100		PAT ED INFORMING (Multiple-90241.61), [61;0]
	.01	PAT ED INFORMING (W), [0;1]
6200		PATIENT ED TOPICS (Multiple-90241.62), [62;0]
	.01	PATIENT ED TOPICS (F), [0;1]
	.02	DIAGNOSIS (F), [0;2]
	.03	TOPIC (F), [0;3]
6300		PAT ED ICD MAPPINGS (Multiple-90241.63), [63;0]
	.01	DISEASE STATE ABBRV (MF), [0;1]
	.02	DISEASE STATE NAME (F), [0;2]
	1100	ICD MAPPING (Multiple-90241.6311), [11;0]
	.01	ICD MAPPING (MF), [0;1]
	.02	LENGTH TO CHECK (NJ1,0), [0;2]

```

        .03 EXACT LENGTH? (S), [0;3]
6400    EO REPORT COVER PAGE CHS ONLY (Multiple-90241.0164), [64;0]
        .01 EO REPORT COVER PAGE CHS ONLY (W), [0;1]
6500    EO REPORT INFORMING (Multiple-90241.0165), [65;0]
        .01 EO REPORT INFORMING (W), [0;1]
6600    EO AREA REPORT COVER PAGE (Multiple-90241.0166), [66;0]
        .01 EO AREA REPORT COVER PAGE (W), [0;1]
6700    EO AREA REPORT CHS COVER PAGE (Multiple-90241.0467), [67;0]
        .01 EO AREA REPORT CHS COVER PAGE (W), [0;1]
6800    EO NT1 LABELS (Multiple-90241.0168), [68;0]
        .01 EO NT1 LABELS (MNJ4,0), [0;1]
        .02 TEXT (F), [0;2]
6900    FORECAST INFORMING FOR NEXT YR (Multiple-90241.69), [69;0]
        .01 FORECAST INFORMING FOR NEXT YR (W), [0;1]
7100    GPRA RPT SUM ONLY INFORMING (Multiple-90241.71), [71;0]
        .01 GPRA RPT SUM ONLY INFORMING (W), [0;1]
7200    NATL GPRA DES PROV INFORMING (Multiple-90241.72), [72;0]
        .01 NATL GPRA DES PROV INFORMING (W), [0;1]
7300    HW OPTION INFORMING (Multiple-90241.73), [73;0]
        .01 HW OPTION INFORMING (W), [0;1]
7400    PAT ED PP INFORMING (Multiple-90241.74), [74;0]
        .01 PAT ED PP INFORMING (W), [0;1]
7500    PED PP COVER PAGE (Multiple-90241.75), [75;0]
        .01 PED PP COVER PAGE (W), [0;1]
7600    GPRA SUM ONLY COVER PAGE (Multiple-90241.76), [76;0]
        .01 GPRA SUM ONLY COVER PAGE (W), [0;1]
7700    NATL GPRA SUM CHS COVER (Multiple-90241.77), [77;0]
        .01 NATL GPRA SUM CHS COVER (W), [0;1]
7800    XP9 INFORMING (Multiple-90241.78), [78;0]
        .01 XP9 INFORMING (W), [0;1]
7900    DEVEL 1 (Multiple-90241.79), [79;0]
        .01 GPRA NT3 (MNJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8100    DEVEL 2 (Multiple-90241.81), [81;0]
        .01 GPRA NT4 (MNJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8200    XP 10 INFORMING (Multiple-90241.82), [82;0]
        .01 XP 10 INFORMING (W), [0;1]
8300    GPU W/PP COVER PAGE (Multiple-90241.83), [83;0]
        .01 GPU W/PP COVER PAGE (W), [0;1]
8400    XP INFORMING FOR 2011 (Multiple-90241.84), [84;0]
        .01 XP INFORMING FOR 2011 (Wx), [0;1]
8500    DEVEL 3 (Multiple-90241.85), [85;0]
        .01 DEVEL 3 (NJ4,0), [0;1]
        .02 TEXT (F), [0;2]
8600    ONMT 4 HEADERS (Multiple-90241.86), [86;0]
        .01 ONMT 4 HEADERS (NJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8700    ONMT5 HEADERS (Multiple-90241.87), [87;0]
        .01 ONMT5 HEADERS (NJ3,0), [0;1]
        .02 TEXT (F), [0;2]
8800    DASHBOARD INFORMING (Multiple-90241.88), [88;0]
        .01 DASHBOARD INFORMING (Wx), [0;1]
8900    AREA ELDER TOP (Multiple-90241.89), [89;0]
        .01 AREA ELDER TOP (Wx), [0;1]
9100    DASHBOARD COVER PAGE (Multiple-90241.91), [91;0]
        .01 DASHBOARD COVER PAGE (Wx), [0;1]
9200    DASHBOARD COVER PAGE CHS (Multiple-90241.92), [92;0]
        .01 DASHBOARD COVER PAGE CHS (Wx), [0;1]
9300    DASHBOARD INFORMING URBAN (Multiple-90241.93), [93;0]
        .01 DASHBOARD INFORMING URBAN (Wx), [0;1]

```

```

9400      AREA DASHBOARD COVER (Multiple-90241.94), [94;0]
          .01 AREA DASHBOARD COVER (Wx), [0;1]
9801      PATCHES BULLETIN TEXT (Multiple-90241.9801), [98;0]
          .01 PATCHES BULLETIN TEXT (MNJ2,0X), [0;1]
          11 BULLETIN TEXT (Multiple-90241.980111), [11;0]
             .01 BULLETIN TEXT (W), [0;1]
    
```

4.4.2 BGP SITE PARAMETERS

GLOBAL: ^BGPSITE(

FILE #: 90241.02

```

STORED IN: ^BGPSITE(                                     11/25/11   PAGE 1
-----
          FILE SECURITY
          DD SECURITY   : @   DELETE SECURITY: @
          READ SECURITY  : M   LAYGO SECURITY : M
          WRITE SECURITY : M

CROSS REFERENCED BY:
LOCATION(B)

          FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

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

4.4.3 FILE: BGP SUMMARY CATEGORIES

GLOBAL: ^BGPSCAT(FILE #: 90241.03

```

VERSION: 12.1

STORED IN: ^BGPSCAT(                                     11/25/11   PAGE 1
-----
          FILE SECURITY
          DD SECURITY   : @   DELETE SECURITY: @
    
```

```

                                READ SECURITY : @      LAYGO SECURITY : @
                                WRITE SECURITY : @
CROSS REFERENCED BY:
  CATEGORY(B)  ORDER ON GPRA SUMMARY(C)  ORDER NO NON-GPRA SUMMARY(D)
  ORDER ON EO REPORT(E)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

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

4.4.4 FILE: BGP 07 XP OUTPUT
GLOBAL: ^BGPXPQ(FILE #: 90530.11

```

VERSION: 12.1
STORED IN: ^BGPXPA(                                     11/25/11   PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY   : @      DELETE SECURITY: @
                                READ SECURITY  : @      LAYGO SECURITY  : @
                                WRITE SECURITY : @
CROSS REFERENCED BY:
  USER_DATE/TIME RUN(B)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        USER_DATE/TIME RUN (RF), [0;1]
.02        BEGIN DATE (D), [0;2]
.03        END DATE (D), [0;3]
.04        COMMUNITY TAXONOMY (F), [0;4]
.05        MFI TAXONOMY (F), [0;5]
1101       DATA RECORDS (Multiple-90530.111101), [11;0]
           .01 DATA RECORDS (F), [0;1]
1201       EXPORT FILE NAMES (Multiple-90530.111201), [12;0]
           .01 EXPORT FILE NAMES (F), [0;1]
1301       COMMUNITIES (Multiple-90530.111301), [13;0]
           .01 COMMUNITIES (F), [0;1]
1401       MFI LOCATIONS (Multiple-90530.111401), [14;0]
           .01 MFI LOCATIONS (F), [0;1] VERSION: 12.1
    
```

4.4.5 FILE: BGP 12 GUI REPORT OUTPUT

GLOBAL: ^BGPGUIW(FILE #: 90546.19

```

VERSION: 12.1

STORED IN: ^BGPGUIW(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @

CROSS REFERENCED BY:
  START TIME(AC)  START TIME(AUSR)  NAME(B)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        NAME (RF), [0;1]
.02        USER WHO REQUESTED REPORT (P200'), [0;2]
.03        START TIME (D), [0;3]
.04        END TIME (D), [0;4]
.05        TYPE OF REPORT (F), [0;5]
.06        STATUS (S), [0;6]
.07        TYPE OF OUTPUT (S), [0;7]
.08        EXPORT FILENAME (F), [0;8]
1          EXPORTED FILENAMES (F), [1;1]
1100      PRINT FORMATTED OUTPUT (Multiple-90546.1911), [11;0]
          .01 OUTPUT (W), [0;1]
1200      DELIMITED FORMATTED OUTPUT (Multiple-90546.1912), [12;0]
          .01 DELIMITED FORMATTED OUTPUT (W), [0;1]

```

4.4.6 FILE: BGP 12 MEASURES

GLOBAL: ^BGPINDW(FILE #: 90548.01

```

VERSION: 12.1

STORED IN: ^BGPINDW(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @

CROSS REFERENCED BY:
  DEVELOPMENTAL MEASURE?(ADEV)  ORDER ON DEVELOPMENTAL REPORT(ADEVO)
  ORDER ON SELECTION/REPORT(AO)  ORDER IND(AOI)
  MEASURE NUMBER(B)  TITLE/SELECTION TITLE(C)  ORDER IND(D)
  NATIONAL REPORT(GPRA)  OTHER NATIONAL MEASURES RPT?(ON)
  PUID FROM RM(PUID)  TITLE/SELECTION TITLE(U)

```

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	MEASURE NUMBER (RNJ3,0X), [0;1]
.02	ORDER ON SELECTION/REPORT (F), [0;2]
.03	TITLE/SELECTION TITLE (F), [0;3]
.05	LIST SELECTION TITLE (F), [0;5]
.06	ORDER TO DISPLAY (NJ4,0), [0;6]
.07	NATIONAL REPORT (S), [0;7]
.12	NO LIST (S), [0;12]
.13	# DENOMINATORS (NJ2,0), [0;13]
.14	DEVELOPMENTAL MEASURE? (S), [0;14]
1	M CODE TO EXECUTE (K), [1;E1,245]
2	SET LIST VALUE (K), [2;E1,245]
3	PRINT M CODE (K), [3;E1,245]
4	DELIMITED FILE PRINT (K), [4;E1,245]
1100	SELECTED REPORT FY LOGIC TEXT (Multiple-90548.0111), [11;0]
	.01 LOGIC USED (W), [0;1]
1201	OTHER NATIONAL MEASURES RPT? (S), [12;1]
1202	WEB SITE UNIQUE ID (F), [12;2]
1203	PUID FROM RM (NJ4,0), [12;3]
1204	GROUP (P90548.1'), [12;4]
1205	UPDATED THIS YEAR? (S), [12;5]
1206	ORDER IND (NJ4,0), [12;6]
1301	SKIP SELECTED REPORT? (S), [13;1]
1302	ORDER ON DEVELOPMENTAL REPORT (NJ3,0), [13;2]
1303	SKIP NGR PRINT/DEV ONLY (S), [13;3]
5100	INDICATOR DESCRIPTION (Multiple-90548.0151), [51;0]
	.01 DESCRIPTION (W), [0;1]
5200	PAST PERFORMANCE (Multiple-90548.0152), [52;0]
	.01 REPORT PRINT SECTION (W), [0;1]
5300	REPORT PRINT 2ND PAGE (Multiple-90548.0153), [53;0]
	.01 REPORT PRINT 2ND PAGE (W), [0;1]
5400	NATIONAL GPRA/PART LOGIC TEXT (Multiple-90548.54), [54;0]
	.01 NATIONAL/PART (W), [0;1]
5500	SOURCE (Multiple-90548.55), [55;0]
	.01 SOURCE (W), [0;1]
5600	OTHER NATIONAL GPRA LOGIC TEXT (Multiple-90548.56), [56;0]
	.01 OTHER NATIONAL GPRA LOGIC TEXT (W), [0;1]
5700	INDICATOR DESCRIPTION FOR 10 (Multiple-90548.57), [57;0]
	.01 INDICATOR DESCRIPTION FOR 10 (W), [0;1]
5800	DEVELOPMENTAL RPT LOGIC TEXT (Multiple-90548.58), [58;0]
	.01 DEVELOPMENTAL RPT LOGIC TEXT (W), [0;1]
6100	SELECTED MEASURES DENOM DEF (Multiple-90548.0161), [61;0]
	.01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
1	DENOM DESCRIPTION (Multiple-90548.01611), [1;0]
	.01 DENOM DESCRIPTION (W), [0;1]
1200	REPORT SUB TYPES (Multiple-90548.016112), [12;0]
	.01 REPORT SUB TYPES (MS), [0;1]
6200	SELECTED MEAS NUMERATOR DEFS (Multiple-90548.0162), [62;0]
	.01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]
1	NUMERATOR DESCRIPTION (Multiple-90548.01621), [1;0]
	.01 NUMERATOR DESCRIPTION (W), [0;1]
1200	REPORT SUB TYPE (Multiple-90548.016212), [12;0]
	.01 REPORT SUB TYPE (MS), [0;1]
7100	REPORT LIST 1ST PAGE (Multiple-90548.0171), [71;0]
	.01 REPORT LIST 1ST PAGE (W), [0;1]
7200	LIST PRINT SECOND PAGE (Multiple-90548.0172), [72;0]

8100	.01 LIST PRINT SECOND PAGE (W), [0;1]
	NATL GPRA DENOM DEFS (Multiple-90548.0181), [81;0]
	.01 NATL GPRA DENOM DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.1811), [1;0]
	.01 TEXT (W), [0;1]
	1200 REPORT SUBTYPES (Multiple-90548.018112), [12;0]
	.01 REPORT SUBTYPES (MS), [0;1]
8200	NATL GPRA NUMERATOR DEFS (Multiple-90548.0182), [82;0]
	.01 NATL GPRA NUMERATOR DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01821), [1;0]
	.01 TEXT (W), [0;1]
	1200 REPORT SUBTYPES (Multiple-90548.018212), [12;0]
	.01 REPORT SUBTYPES (MS), [0;1]
8300	OTHER NATL MEAS DENOM DEFS (Multiple-90548.0183), [83;0]
	.01 OTHER NATL MEAS DENOM DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01831), [1;0]
	.01 TEXT (W), [0;1]
	1200 REPORT SUBTYPES (Multiple-90548.018312), [12;0]
	.01 REPORT SUBTYPES (MS), [0;1]
8400	OTHER NATL MEAS NUMER DEFS (Multiple-90548.0184), [84;0]
	.01 OTHER NATL MEAS NUMER DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01841), [1;0]
	.01 TEXT (W), [0;1]
	1200 REPORT SUBTYPES (Multiple-90548.018412), [12;0]
	.01 REPORT SUBTYPES (MS), [0;1]
8500	DEVELOPMENTAL MEAS DENOM DEFS (Multiple-90548.0185), [85;0]
	.01 DEVELMENTAL MEAS DENOM DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01851), [1;0]
	.01 TEXT (W), [0;1]
	1200 REPORT SUBTYPE (Multiple-90548.018512), [12;0]
	.01 REPORT SUBTYPE (MS), [0;1]
8600	DEVELOPMENTAL MEAS NUMER DEFS (Multiple-90548.0186), [86;0]
	.01 DEVELOPMENTAL MEAS NUMER DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01861), [1;0]
	.01 TEXT (W), [0;1]
	1200 REPORT SUBTYPES (Multiple-90548.018612), [12;0]
	.01 REPORT SUBTYPES (MS), [0;1]
8700	DM DENOM DEFS (Multiple-90548.0187), [87;0]
	.01 DM DENOM DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90548.01871), [1;0]
	.01 TEXT (Wx), [0;1]
8800	DM NUMER DEFS (Multiple-90548.0188), [88;0]
	.01 DM NUMER DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90548.01881), [1;0]
	.01 TEXT (Wx), [0;1]
8900	CVD DENOM DEFS (Multiple-90548.0189), [89;0]
	.01 CVD DENOM DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90548.01891), [1;0]
	.01 TEXT (Wx), [0;1]
9100	CVD NUM DEFS (Multiple-90548.0191), [91;0]
	.01 CVD NUM DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90548.01911), [1;0]
	.01 TEXT (Wx), [0;1]
9200	WH DEN DEFS (Multiple-90548.0192), [92;0]
	.01 WH DEN DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90548.01921), [1;0]
	.01 TEXT (Wx), [0;1]
9300	WH NUM DEFS (Multiple-90548.0193), [93;0]
	.01 WH NUM DEFS (NJ2,0), [0;1]
	1 TEXT (Multiple-90548.01931), [1;0]
	.01 TEXT (Wx), [0;1]

9400	IPC DEN DEFS (Multiple-90548.0194), [94;0]
	.01 IPC DEN DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01941), [1;0]
	.01 TEXT (Wx), [0;1]
9500	IPC NUM DEFS (Multiple-90548.0195), [95;0]
	.01 IPC NUM DEFS (MNJ3,0), [0;1]
	1 TEXT (Multiple-90548.01951), [1;0]
	.01 TEXT (Wx), [0;1]
9600	PQA DEM DEFS (Multiple-90548.0196), [96;0]
	.01 PQA DEM DEFS (MNJ3,0), [0;1]
	1 TEXT (Multiple-90548.01961), [1;0]
	.01 TEXT (Wx), [0;1]
9700	PQA NUM DEFS (Multiple-90548.0197), [97;0]
	.01 PQA NUM DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01971), [1;0]
	.01 TEXT (Wx), [0;1]
9800	ASTHMA DEN DEFS (Multiple-90548.0198), [98;0]
	.01 ASTHMA DEN DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01981), [1;0]
	.01 TEXT (W), [0;1]
9900	ASTHMA NUM DEFS (Multiple-90548.0199), [99;0]
	.01 ASTHMA NUM DEFS (MNJ2,0), [0;1]
	1 TEXT (Multiple-90548.01991), [1;0]
	.01 TEXT (W), [0;1]

BGP 12 INDIVIDUAL MEASURES

GLOBAL: ^BGPINDWC(FILE #: 90548.02

```

VERSION: 12.1
STORED IN: ^BGPINDWC(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY   : @      LAYGO SECURITY  : @
                                WRITE SECURITY  : @
CROSS REFERENCED BY:
ASTHMA REPORT?(AAST) ORDER(AB) ORDER(ABC)  CARDIO INDICATOR?(ACARD)
DASHBOARD ORDER(ADASH) DM INDICATOR?(ADM)  ELDER RELATED(AEL)
NATIONAL/PART(AGPRA) IPC REPORT?(AIPC)     PQA(APQA)
WOMEN'S HEALTH(AWH) INDICATOR(B)          INDICATOR ID(C)
TITLE FOR SCHEDULING OPTION(D) ORDER(OR)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        INDICATOR (RP90548.01'), [0;1]
.04        INDICATOR ID (F), [0;4]
.05        NATIONAL/PART (S), [0;5]
.06        ONMNT1 (NJ3,0), [0;6]
.07        ONMNT2 (NJ3,0), [0;7]
.08        DENOM FIELD NUMBER (NJ7,3), [0;8]
    
```

```

.09     NUMERATOR FIELD NUMBER (NJ7,3), [0;9]
.11     PAGE BREAK DENOM NGR (S), [0;11]
.12     DM INDICATOR? (S), [0;12]
.13     CARDIO INDICATOR? (S), [0;13]
.14     GPRANT1 PIECE (NJ5,0), [0;14]
.15     LINE TITLE 1 (F), [0;15]
.16     LINE TITLE 2 (F), [0;16]
.17     LOCAL DENOM TITLE 1 (F), [0;17]
.18     LOCAL DENOM TITLE 2 (F), [0;18]
.19     LINE TITLE 3 (F), [0;19]
.21     LOCAL DENOM TITLE 3 (F), [0;21]
.22     ADD BANG (S), [0;22]
.23     ASTHMA REPORT? (S), [0;23]
.24     PAGE BREAK DENOM (S), [0;24]
1       M CODE NUMERATOR (K), [1;E1,245]
2       M CODE DENOMINATOR (K), [2;E1,245]
3       M CODE FOR COMP PL (K), [3;E1,245]
4       M CODE FOR SCHEDULING (K), [4;E1,245]
1101    IPC REPORT? (S), [11;1]
1102    PQA (S), [11;2]
1201    COLUMN TEXT FOR CMP PL (F), [12;1]
1202    WOMEN'S HEALTH (S), [12;2]
1203    ELDER RELATED (S), [12;3]
1204    ORDER (F), [12;4]
1205    ADD GPRA TO 1ST LINE (S), [12;5]
1206    ADD GPRA TO SECOND LINE (S), [12;6]
1207    ADD GPRA TO 3RD LINE (S), [12;7]
1208    PAGE BREAK NUMER COM (S), [12;8]
1209    TITLE FOR SCHEDULING OPTION (F), [12;9]
1211    ICARE TAB (S), [12;11]
1212    OTHER NATIONAL (S), [12;12]
1213    GPRANT2 PIECE (NJ3,0), [12;13]
1214    SKIP DENOM DISPLAY? (S), [12;14]
1215    PAGE BREAK DENOM ONM? (S), [12;15]
1216    TITLE 2 FOR SCHEDULING OPTION (F), [12;16]
1217    COUNT ONLY? (S), [12;17]
1401    SUMMARY? (S), [14;1]
1402    NATL 2010 (F), [14;2]
1403    2020 TARGET (F), [14;3]
1404    TITLE (F), [14;4]
1405    CATEGORY 1 (P90241.03'), [14;5]
1406    SUMMARY SHEET ORDER (NJ4,0), [14;6]
1407    TITLE 2 (F), [14;7]
1408    GPRA TARGET (F), [14;8]
1409    SECOND LINE GOAL (F), [14;9]
1410    NATIONAL CURRENT 2 (F), [14;10]
1411    SECOND LINE 2012 GOAL (F), [14;11]
1412    TITLE 3 (F), [14;12]
1413    GPRA11 TARGET (F), [14;13]
1414    TITLE 10 (F), [14;14]
1415    TITLE 2 10 (F), [14;15]
1416    TITLE 3 10 (F), [14;16]
1417    DASHBOARD ORDER (NJ2,0), [14;17]
1501    NON GPRA SUMMARY? (S), [15;1]
1502    NG NATIONAL CURRENT (F), [15;2]
1503    NG GOAL 2012 (F), [15;3]
1504    NG TITLE (F), [15;4]
1505    NG CATEGORY (P90241.03'), [15;5]
1506    NG ORDER ON SUMMARY SHEET (NJ4,0), [15;6]
1507    NG TITLE 2 (F), [15;7]
1508    NG GOAL 08 (F), [15;8]

```

```

1509     NG SECOND LINE GOAL (F), [15;9]
1510     NG NATIONAL CURRENT 2 (F), [15;10]
1511     NG 2ND LINE 2012 GOAL (F), [15;11]
1512     NG TITLE 3 (F), [15;12]
1600     TEXT FOR SCHEDULING OPTION (Multiple-90548.16), [16;0]
        .01 TEXT FOR SCHEDULING OPTION (W), [0;1]
1601     TEXT FOR SCHEDULING NEXT YR (Multiple-90548.161), [1601;0]
        .01 TEXT FOR SCHEDULING NEXT YR (W), [0;1]
1701     ICARE GROUP (P90545.17'), [17;1]
1702     ICARE CATEGORY (P90548.18'), [17;2]
1703     ICARE MEASURE NAME (F), [17;3]
1704     ICARE EXCEPTION (S), [17;4]
1705     ICARE PERFORMANCE DIRECTION (F), [17;5]
1706     ICARE REPORT CODE (S), [17;6]
1707     ICARE IPC MEASURE? (S), [17;7]
1800     ICARE TOOLTIPS (Multiple-90548.0218), [18;0]
        .01 ICARE TOOLTIPS (W), [0;1]
1901     ON SUMMARY? (S), [19;1]
1902     ON NATIONAL CURRENT (F), [19;2]
1903     2020 TARGET (F), [19;3]
1904     ON TITLE (F), [19;4]
1905     ON CATEGORY (P90241.03'), [19;5]
1906     ON ORDER (NJ3,0), [19;6]
1907     ON TITLE 2 (F), [19;7]
1908     ON GOAL 08 (F), [19;8]
1909     ON SECOND LINE GOAL (F), [19;9]
1910     ON NATIONAL CURRENT 2 (F), [19;10]
1911     ON SECOND LINE 2012 GOAL (F), [19;11]
1912     ON TITLE 3 (F), [19;12]
1913     %? (S), [19;13]
2001     NATL LINE LABEL 1 (F), [20;1]
2002     NATL LINE LABEL 2 (F), [20;2]
2003     NATL LINE LABEL 3 (F), [20;3]
2004     NATL DENOM 1 (F), [20;4]
2005     NATL DENOM 2 (F), [20;5]
2006     NATL DENOM 3 (F), [20;6]
2102     SKIP SELECTED REPORT? (S), [21;2]
2103     DEVELF1 PIECE (NJ4,0), [21;3]
2104     DEVELF2 PIECE (NJ3,0), [21;4]
2105     PAGE BREAK NUMER NGR? (S), [21;5]
2106     DEVELOPMENTAL MEASURE? (S), [21;6]
2107     ONMT3 (NJ3,0), [21;7]
2108     DEVELF3 (NJ4,0), [21;8]
2109     ONMT4 (NJ4,0), [21;9]
2110     ONMT5 (NJ3,0), [21;10]
2201     GRPA/PART DEVEL SUMMARY? (S), [22;1]
2202     DEV NATIONAL CURRENT (F), [22;2]
2203     DEV 2012 GOAL (F), [22;3]
2204     DEV TITLE (F), [22;4]
2205     CATEGORY (P90241.03'), [22;5]
2206     DEV ORDER ON SUMMARY SHEET (NJ3,0), [22;6]
2207     DEV TITLE 2 (F), [22;7]
2208     DEV GOAL 09 (F), [22;8]
2209     DEV SECOND LINE GOAL (F), [22;9]
2210     DEV NATL CURRENT 2 (F), [22;10]
2211     DEV SECOND LINE 2012 GOAL (F), [22;11]
2212     DEV TITLE 3 (F), [22;12]
2213     PART MEASURE? (S), [22;13]
2214     PART 2012 (F), [22;14]
2215     ADD %LINE? (S), [22;15]
2301     ADD BANG ON DASHBOARD? (S), [23;1]

```

2302	DASHBOARD LABEL (F), [23;2]
2303	DASHBOARD # NOT % (S), [23;3]
2304	PERCENT INCREASE NO DENOM (NJ7,2), [23;4]
2305	NEG DASHBOARD (S), [23;5]
9999	LORI (S), [9999;1]
99991	LORI1 (S), [9999;2]

4.4.7 FILE: BGP 12 NATIONAL PATIENT LISTS
GLOBAL: ^BGNPLB(FILE #: 90548.06

```

VERSION: 12.1

TEHR,TEHR  VERSION: 12.1

STORED IN: ^BGNPLW(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY   : @    DELETE SECURITY: @
                                READ SECURITY  : @    LAYGO SECURITY  : @
                                WRITE SECURITY : @

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

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        POINTER (RP90548.01'), [0;1]
.02        INDIVIDUAL INDICATOR ID (F), [0;2]
.03        LIST TITLE (F), [0;3]
.04        NATIONAL/OTHER NATIONAL (S), [0;4]
.05        ORDER ON NATIONAL (NJ3,0), [0;5]
.06        ORDER ON OTHER NATIONAL (NJ3,0), [0;6]
.07        DEVELOPMENTAL OR NATIONAL (S), [0;7]
1101       LIST TITLE FOR REPORT (Multiple-90548.61101), [11;0]
           .01 LIST TITLE FOR REPORT (W), [0;1]
1201       SET LIST VALUE (K), [12;E1,245]
    
```

4.4.8 FILE: BGP 12 TAXONOMIES
GLOBAL: ^BGPTAXW(FILE #: 90548.08

```

VERSION: 12.1

STORED IN: ^BGPTAXW(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
    
```

```

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

CROSS REFERENCED BY:
TAXONOMY NAME(B)

FILE STRUCTURE

FIELD   FIELD
NUMBER  NAME

.01     TAXONOMY NAME (RF), [0;1]
.02     TYPE (S), [0;2]
.03     LAST CHECKED/EXPORTED (D), [0;3]
.04     EDITABLE? (S), [0;4]
.05     EXPORT? (S), [0;6]
1100    DESCRIPTION (Multiple-90548.0811), [11;0]
        .01 DESCRIPTION (W), [0;1]
1200    REPORTS (Multiple-90548.0812), [12;0]
        .01 REPORTS (MS), [0;1]
1201    USED THIS YEAR (S), [0;5]
    
```

4.4.9 FILE: BGP 12 TAXONOMY TEMP
GLOBAL: ^BGPTAXWB(FILE #: 90548.09

```

VERSION: 12.1

STORED IN: ^BGPTAXWB(                               11/25/11    PAGE 1
-----

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

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

FILE STRUCTURE

FIELD   FIELD
NUMBER  NAME

.01     NAME (RFX), [0;1]
.02     BRIEF DESCRIPTION (F), [0;2]
.03     LOCATION (P9999999.06'), [0;3]
.04     NODELETE (S), [0;4]
.05     CREATOR (P200'), [0;5]
.06     STARTING DATE FOR PATIENT LIST (DX), [0;6]
.07     BULLETIN (P3.6'), [0;7]
.08     CREATED BY TAXONOMY SYSTEM (S), [0;8]
.09     DATE CREATED (D), [0;9]
.11     BULLETIN SERVICE CATEGORY (S), [0;11]
.12     QMAN LINK (P9009071'), [0;12]
.13     NON-CANONIC (S), [0;13]
    
```

```
.14 X-REF (F), [0;14]
.15 FILE (P1'), [0;15]
.16 RANGE (S), [0;16]
.17 SEND BULLETIN IF RECENTLY SENT (S), [0;17]
.18 LOCATION OF ENCOUNTER (P9999999.06'), [0;18]
.19 SEND BULLETIN-1ST VISIT ONLY (S), [0;19]
.21 VISIT TYPE (F), [0;21]
.22 READ ONLY (S), [0;22]
1101 EXTENDED DESCRIPTION (Multiple-90548.10101), [11;0]
    .01 DEFINITION (W), [0;1]
2101 VALUE (Multiple-90548.11101), [21;0]
    .01 LOW VALUE (MF), [0;1]
    .02 HIGH VALUE (F), [0;2]
3101 PRE BULLETIN CODE (K), [31;E1,245]
4101 PACKAGE (Multiple-90548.13101), [41;0]
    .01 PACKAGE (MP9.4'), [0;1]
```

4.4.10 FILE: BGP 12 MEASURE GROUPS

GLOBAL: ^BGPMGRPW(FILE #: 90548.1

```
VERSION: 12.1
STORED IN: ^BGPMGRPW(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY     : @      LAYGO SECURITY  : @
                                WRITE SECURITY    : @
CROSS REFERENCED BY:
  GROUP NAME(B)
                                FILE STRUCTURE
FIELD   FIELD
NUMBER  NAME
.01     GROUP NAME (RF), [0;1]
```

4.4.11 FILE: BGP 12 XP OUTPUT

GLOBAL: ^BGPXPW(FILE #: 90548.11

```
VERSION 12.1
STORED IN: ^BGPXPW(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY     : @      LAYGO SECURITY  : @
                                WRITE SECURITY    : @
CROSS REFERENCED BY:
  USER_DATE/TIME RUN(B)
```

FILE STRUCTURE	
FIELD NUMBER	FIELD NAME
.01	USER_DATE/TIME RUN (RF), [0;1]
.02	BEGIN DATE (D), [0;2]
.03	END DATE (D), [0;3]
.04	COMMUNITY TAXONOMY (F), [0;4]
.05	MFI TAXONOMY (F), [0;5]
1101	DATA RECORDS (Multiple-90548.111101), [11;0]
	.01 DATA RECORDS (F), [0;1]
1201	EXPORT FILE NAMES (Multiple-90548.111201), [12;0]
	.01 EXPORT FILE NAMES (F), [0;1]
1301	COMMUNITIES (Multiple-90548.111301), [13;0]
	.01 COMMUNITIES (F), [0;1]
1401	MFI LOCATIONS (Multiple-90548.111401), [14;0]
	.01 MFI LOCATIONS (F), [0;1]

4.4.12 FILE: BGP 12 PATIENT ED DATA CURRENT

GLOBAL: ^BGPPEDCW(FILE #: 90548.12

VERSION: 12.1	
STORED IN: ^BGPPEDCW(11/25/11 PAGE 1

	FILE SECURITY
	DD SECURITY : @ DELETE SECURITY: @
	READ SECURITY : M LAYGO SECURITY : M
	WRITE SECURITY : M
CROSS REFERENCED BY:	
BEGINNING DATE(B)	
FILE STRUCTURE	
FIELD NUMBER	FIELD NAME
.01	BEGINNING DATE (RD), [0;1]
.02	ENDING DATE (RD), [0;2]
.03	PREVIOUS YR BEG DATE (RD), [0;3]
.04	PREVIOUS YR END DATE (RD), [0;4]
.05	BASELINE YEAR BEG DATE (RD), [0;5]
.06	BASELINE YR END DATE (RD), [0;6]
.07	FY (D), [0;7]
.08	QUARTER (S), [0;8]
.09	FACILITY ASUFAC (F), [0;9]
.1	SU CODE (F), [0;10]
.11	POPULATION (S), [0;11]
.12	DB ID (F), [0;12]
.13	DATE REPORT RUN (D), [0;13]
.14	TEMPLATE? (S), [0;14]

1101	USER POP (NJ6,0), [11;1]
1102	NUMBER W/EDUCATION 1.1.1 (NJ6,0), [11;2]
1103	AVG TIME SPENT 2.1.2A (NJ8,0), [11;3]
1104	MINIMUM TIME SPENT (NJ6,0), [11;4]
1105	MAXIMUM TIME SPENT (NJ6,0), [11;5]
1106	# TOPICS W/MINS & PROVIDER (NJ9,0), [11;6]
1107	TOTAL # OF MINS 2.1.1 (NJ8,0), [11;7]
1108	TOTAL # OF CODES 3.1.1 (NJ5,0), [11;8]
1109	TOTAL # TOPICS 4.1.1 (NJ5,0), [11;9]
1110	TOTAL 5.1.1 (NJ7,0), [11;10]
1111	MFI COMMUNITIES (Multiple-90548.12111), [1111;0]
	.01 MFI COMMUNITIES (F), [0;1]
1112	TOTAL 6.1.1 (NJ6,0), [11;12]
1113	GOOD (NJ6,0), [11;13]
1114	FAIR (NJ6,0), [11;14]
1115	POOR (NJ6,0), [11;15]
1116	REFUSED (NJ6,0), [11;16]
1117	GROUP NO ASSESS (NJ6,0), [11;17]
1118	BLANK (NJ5,0), [11;18]
1119	7 DENOM (NJ5,0), [11;19]
1120	7.1.1 NUMER GS (NJ5,0), [11;20]
1121	7.1.2 NUMER GNS (NJ5,0), [11;21]
1122	7.1.3 NUMER GM (NJ5,0), [11;22]
1123	7.1.4 (NJ5,0), [11;23]
1200	2.1 RATE (Multiple-90548.1212), [12;0]
	.01 2.1 RATE (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # MINS (NJ6,0), [0;3]
1300	TOP 25 DXS (Multiple-90548.1213), [13;0]
	.01 TOP 25 DXS (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # OF CODES (NJ6,0), [0;3]
1400	4.1.1 (Multiple-90548.1214), [14;0]
	.01 4.1.1 (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # TOPICS (NJ6,0), [0;3]
1500	5.1.1 (Multiple-90548.1215), [15;0]
	.01 5.1.1 (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # TOPICS (NJ7,0), [0;3]
9999	COMMUNITIES (Multiple-90548.129), [9999;0]
	.01 COMMUNITIES (F), [0;1]

4.4.13 FILE: BGP 12 PATIENT ED DATA PREVIOUS

GLOBAL: ^BGPPEDWB(FILE #: 90548.13

VERSION: 12.1	
STORED IN: ^BGPPEDWB(11/25/11 PAGE 1

	FILE SECURITY
DD SECURITY : @	DELETE SECURITY: M
READ SECURITY : M	LAYGO SECURITY : M
WRITE SECURITY : M	
CROSS REFERENCED BY:	
BEGINNING DATE(B)	

FILE STRUCTURE

FIELD NUMBER	FIELD NAME
.01	BEGINNING DATE (RD), [0;1]
.02	ENDING DATE (RD), [0;2]
.03	PREVIOUS YR BEG DATE (RD), [0;3]
.04	PREVIOUS YR END DATE (RD), [0;4]
.05	BASELINE YEAR BEG DATE (RD), [0;5]
.06	BASELINE YR END DATE (RD), [0;6]
.07	FY (D), [0;7]
.08	QUARTER (S), [0;8]
.09	FACILITY ASUFAC (F), [0;9]
.1	SU CODE (F), [0;10]
.11	POPULATION (S), [0;11]
.12	DB ID (F), [0;12]
.13	DATE REPORT RUN (D), [0;13]
1101	USER POP (NJ6,0), [11;1]
1102	NUMBER W/EDUCATION 1.1.1 (NJ6,0), [11;2]
1103	AVG TIME SPENT 2.1.2A (NJ8,0), [11;3]
1104	MINIMUM TIME SPENT (NJ6,0), [11;4]
1105	MAXIMUM TIME SPENT (NJ6,0), [11;5]
1106	# TOPICS W/MINS & PROVIDER (NJ9,0), [11;6]
1107	TOTAL # OF MINS 2.1.1 (NJ8,0), [11;7]
1108	TOTAL # OF CODES 3.1.1 (NJ5,0), [11;8]
1109	TOTAL # TOPICS 4.1.1 (NJ5,0), [11;9]
1110	TOTAL 5.1.1 (NJ7,0), [11;10]
1111	MFI COMMUNITIES (Multiple-90548.13111), [1111;0]
	.01 MFI COMMUNITIES (F), [0;1]
1112	TOTAL 6.1.1 (NJ6,0), [11;12]
1113	GOOD (NJ6,0), [11;13]
1114	FAIR (NJ6,0), [11;14]
1115	POOR (NJ6,0), [11;15]
1116	REFUSED (NJ6,0), [11;16]
1117	GROUP NO ASSESS (NJ6,0), [11;17]
1118	BLANK (NJ5,0), [11;18]
1200	2.1 RATE (Multiple-90548.1312), [12;0]
	.01 2.1 RATE (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # MINS (NJ6,0), [0;3]
1300	TOP 25 DXS (Multiple-90548.1313), [13;0]
	.01 TOP 25 DXS (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # OF CODES (NJ6,0), [0;3]
1400	4.1.1 (Multiple-90548.1314), [14;0]
	.01 4.1.1 (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # TOPICS (NJ6,0), [0;3]
1500	5.1.1 (Multiple-90548.1315), [15;0]
	.01 5.1.1 (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # TOPICS (NJ7,0), [0;3]
9999	COMMUNITIES (Multiple-90548.139), [9999;0]
	.01 COMMUNITIES (F), [0;1]

4.4.14 FILE: BGP 12 PATIENT ED DATA BASELINE

GLOBAL: ^BGPPEDBW(FILE #: 90548.14

VERSION: 12.1	
STORED IN: ^BGPPEDBW(11/25/11 PAGE 1

	FILE SECURITY
	DD SECURITY : @ DELETE SECURITY: M
	READ SECURITY : M LAYGO SECURITY : M
	WRITE SECURITY : M
CROSS REFERENCED BY:	
BEGINNING DATE(B)	
FILE STRUCTURE	
FIELD NUMBER	FIELD NAME
.01	BEGINNING DATE (RD), [0;1]
.02	ENDING DATE (RD), [0;2]
.03	PREVIOUS YR BEG DATE (RD), [0;3]
.04	PREVIOUS YR END DATE (RD), [0;4]
.05	BASELINE YEAR BEG DATE (RD), [0;5]
.06	BASELINE YR END DATE (RD), [0;6]
.07	FY (D), [0;7]
.08	QUARTER (S), [0;8]
.09	FACILITY ASUFAC (F), [0;9]
.1	SU CODE (F), [0;10]
.11	POPULATION (S), [0;11]
.12	DB ID (F), [0;12]
.13	DATE REPORT RUN (D), [0;13]
1101	USER POP (NJ6,0), [11;1]
1102	NUMBER W/EDUCATION 1.1.1 (NJ6,0), [11;2]
1103	AVG TIME SPENT 2.1.2A (NJ8,0), [11;3]
1104	MINIMUM TIME SPENT (NJ6,0), [11;4]
1105	MAXIMUM TIME SPENT (NJ6,0), [11;5]
1106	# TOPICS W/MINS & PROVIDER (NJ9,0), [11;6]
1107	TOTAL # OF MINS 2.1.1 (NJ8,0), [11;7]
1108	TOTAL # OF CODES 3.1.1 (NJ5,0), [11;8]
1109	TOTAL # TOPICS 4.1.1 (NJ5,0), [11;9]
1110	TOTAL 5.1.1 (NJ7,0), [11;10]
1111	MFI COMMUNITIES (Multiple-90548.14111), [1111;0]
	.01 MFI COMMUNITIES (F), [0;1]
1112	TOTAL 6.1.1 (NJ6,0), [11;12]
1113	GOOD (NJ6,0), [11;13]
1114	FAIR (NJ6,0), [11;14]
1115	POOR (NJ6,0), [11;15]
1116	REFUSED (NJ6,0), [11;16]
1117	GROUP NO ASSESS (NJ6,0), [11;17]
1118	BLANK (NJ5,0), [11;18]
1200	2.1 RATE (Multiple-90548.1412), [12;0]
	.01 2.1 RATE (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # MINS (NJ6,0), [0;3]
1300	TOP 25 DXS (Multiple-90548.1413), [13;0]
	.01 TOP 25 DXS (F), [0;1]

	.02 LONG NAME (F), [0;2]
	.03 # OF CODES (NJ6,0), [0;3]
1400	4.1.1 (Multiple-90548.1414), [14;0]
	.01 4.1.1 (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # TOPICS (NJ6,0), [0;3]
1500	5.1.1 (Multiple-90548.1415), [15;0]
	.01 5.1.1 (F), [0;1]
	.02 LONG NAME (F), [0;2]
	.03 # TOPICS (NJ7,0), [0;3]
9999	COMMUNITIES (Multiple-90548.149), [9999;0]
	.01 COMMUNITIES (F), [0;1]

4.4.15 FILE: BGP 12 PAT ED MEASURES
GLOBAL: ^BGPPEIW(FILE #: 90548.15

```

VERSION: 12.1
STORED IN: ^BGPPEIW(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY      : @      DELETE SECURITY: @
                                READ SECURITY    : @      LAYGO SECURITY  : @
                                WRITE SECURITY   : @
CROSS REFERENCED BY:
ORDER TO DISPLAY(AO)  MEASURE NUMBER(B)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        MEASURE NUMBER (RNJ2,0), [0;1]
.02        TITLE (F), [0;2]
.03        ORDER TO DISPLAY (NJ2,0), [0;3]
.04        LIST SELECTION TITLE (F), [0;4]
1101       FY LOGIC (Multiple-90548.151101), [11;0]
           .01 FY LOGIC (W), [0;1]
6100       DENOMINATOR DEFINITIONS (Multiple-90548.1561), [61;0]
           .01 DENOMINATOR DEFINITIONS (NJ2,0), [0;1]
           11 TEXT (Multiple-90548.156111), [11;0]
           .01 TEXT (W), [0;1]
6200       NUMERATOR (Multiple-90548.1562), [62;0]
           .01 NUMERATOR (MNJ2,0), [0;1]
           11 TEXT (Multiple-90548.156211), [11;0]
           .01 TEXT (W), [0;1]
7100       LIST PRINT 1ST PAGE (Multiple-90548.1571), [71;0]
           .01 LIST PRINT 1ST PAGE (W), [0;1]
7200       LIST PRINT SECOND PAGE (Multiple-90548.1572), [72;0]
           .01 LIST PRINT SECOND PAGE (W), [0;1]
    
```

4.4.16 FILE: BGP 12 ICARE GROUPS

GLOBAL: ^BGPICAGW(FILE #: 90548.17

VERSION: 12.1	
STORED IN: ^BGPICACW(11/25/11 PAGE 1

	FILE SECURITY
	DD SECURITY : @ DELETE SECURITY: @
	READ SECURITY : @ LAYGO SECURITY : @
	WRITE SECURITY : @
CROSS REFERENCED BY:	
CATEGORY(B)	
FILE STRUCTURE	
FIELD	FIELD
NUMBER	NAME
.01	CATEGORY (RF), [0;1]

4.4.17 FILE: BGP 12 ICARE CATEGORIES

GLOBAL: ^BGPICACW(FILE #: 90548.18

VERSION: 12.1	
STORED IN: ^BGPICACW(11/25/11 PAGE 1

	FILE SECURITY
	DD SECURITY : @ DELETE SECURITY: @
	READ SECURITY : @ LAYGO SECURITY : @
	WRITE SECURITY : @
CROSS REFERENCED BY:	
CATEGORY(B)	
FILE STRUCTURE	
FIELD	FIELD
NUMBER	NAME
.01	CATEGORY (RF), [0;1]

4.4.18 FILE: BGP 12 ELDER INDIVIDUAL MEASURES

GLOBAL: ^BGPELIW(FILE #: 90549.02

VERSION: 12.1	
STORED IN: ^BGPELIW(11/25/11 PAGE 1

```

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

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

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        INDICATOR (RP90549.06'), [0;1]
.019      INDICATOR (CJ8), [ ; ]
.04        INDICATOR ID (F), [0;4]
.08        DENOM FIELD NUMBER (NJ10,3), [0;8]
.09        NUMERATOR FIELD NUMBER (NJ10,3), [0;9]
.15        LINE TITLE 1 (F), [0;15]
.16        LINE TITLE 2 (F), [0;16]
.17        LOCAL DENOM TITLE 1 (F), [0;17]
.18        LOCAL DENOM TITLE 2 (F), [0;18]
.19        LINE TITLE 3 (F), [0;19]
.21        LOCAL DENOM TITLE 3 (F), [0;21]
.22        ADD BANG (S), [0;22]
1          M CODE NUMERATOR (K), [1;E1,245]
2          M CODE DENOMINATOR (K), [2;E1,245]
1204      ORDER (F), [12;4]
    
```

4.4.19 FILE: BGP 12 ELDER MEASURES
GLOBAL: ^BGPELIW(FILE #: 90549.06

```

VERSION: 12.1

STORED IN: ^BGPELIW(                               11/25/11    PAGE 1
-----
                                FILE SECURITY
                                DD SECURITY   : @   DELETE SECURITY: @
                                READ SECURITY  : @   LAYGO SECURITY  : @
                                WRITE SECURITY : @

CROSS REFERENCED BY:
ORDER ON SELECTION/REPORT(AO) INDICATOR NUMBER(B)
TITLE(C) TITLE(D) PUID(PUID)

                                FILE STRUCTURE

FIELD      FIELD
NUMBER     NAME

.01        INDICATOR NUMBER (RNJ3,0X), [0;1]
.02        ORDER ON SELECTION/REPORT (F), [0;2]
.03        TITLE (F), [0;3]
    
```

```

.04     SELECTION TITLE (F), [0;4]
.05     LIST SELECTION TITLE (F), [0;5]
.06     ORDER TO DISPLAY (NJ4,0), [0;6]
.12     NO LIST (S), [0;12]
1       M CODE TO EXECUTE (K), [1;E1,245]
2       SET LIST VALUE (K), [2;E1,245]
3       PRINT M CODE (K), [3;E1,245]
4       DELIMITED FILE PRINT (K), [4;E1,245]
1100    FY LOGIC (Multiple-90549.0611), [11;0]
        .01 LOGIC USED (W), [0;1]
1201    PUID (NJ3,0), [12;1]
5300    REPORT PRINT 2ND PAGE (Multiple-90549.0653), [53;0]
        .01 REPORT PRINT 2ND PAGE (W), [0;1]
6100    DENOMINATOR DEFINITIONS (Multiple-90549.0661), [61;0]
        .01 DENOMINATOR DEFINITIONS (MNJ2,0), [0;1]
        1    DENOM DESCRIPTION (Multiple-90549.0661), [1;0]
            .01 DENOM DESCRIPTION (W), [0;1]
6200    NUMERATOR DEFINITIONS (Multiple-90549.0662), [62;0]
        .01 NUMERATOR DEFINITIONS (MNJ2,0X), [0;1]
        .02 REPORTS (F), [0;2]
        .03 SEL (F), [0;3]
        1    NUMERATOR DESCRIPTION (Multiple-90549.0662), [1;0]
            .01 NUMERATOR DESCRIPTION (W), [0;1]
7100    REPORT LIST 1ST PAGE (Multiple-90549.0671), [71;0]
        .01 REPORT LIST 1ST PAGE (W), [0;1]
7200    LIST PRINT SECOND PAGE (Multiple-90549.0672), [72;0]
        .01 LIST PRINT SECOND PAGE (W), [0;1] 7200

```

5.0 Internal Relations

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

6.0 External Relations

6.1 External Calls

This package calls the following documented entry points:

**** Cross Reference of all Routines **** MAY 23, 2011@06:35:48 page 241	
Routine	is Invoked by:
^%DT	BGP2DPA2, BGP2GUA, BGP2UTL1, BGP2GP, dd90241.01, dd90377.08 dd90530.11, dd90546.19, dd90548.03, dd90548.04 dd90548.05, dd90548.08, dd90548.09, dd90548.11 dd90548.12, dd90548.13, dd90548.14, dd90549.03 dd90549.04, dd90549.05
DD^%DT	BGP2DPE
^%DTC	BGP2D36
C^%DTC	BGPMUA03
COMMA^%DTC	BGP2CP, BGP2DBPR, BGP2DELP, BGP2DHEP, BGP2DP, BGP2DP11 BGP2DP12, BGP2DP13, BGP2DP14, BGP2DP19, BGP2DP1C, BGP2DP1H BGP2DP1I, BGP2DP1J, BGP2DP1K, BGP2DP1L, BGP2DP1M, BGP2DP1N BGP2DP2, BGP2DP3, BGP2DP4, BGP2DP5, BGP2DP50, BGP2DP51 BGP2DP6, BGP2DP60, BGP2DP7


```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 232
Routine          is Invoked by:
  COMMA^%DTC      BGP2DP8,BGP2DPED,BGP2DPEP,BGP2DPH,BGP2EL10,BGP2EL11
                  BGP2EL12,BGP2EL13,BGP2EL14,BGP2EL15,BGP2EL16,BGP2EL17
                  BGP2EL18,BGP2EL19,BGP2EL1A,BGP2EL1B,BGP2EL1C,BGP2EL1D
                  BGP2EL1E,BGP2EL1F,BGP2EL1G,BGP2EL1H,BGP2EL1I,BGP2EL1J
                  BGP2EL1K,BGP2EL1L
                  BGP2EL1M,BGP2EL1N,BGP2EL1O,BGP2EL1P,BGP2EL1Q,BGP2EL1R
                  BGP2EL1S,BGP2EL1T,BGP2ELL,BGP2ELL1,BGP2ELL2,BGP2ELL3
                  BGP2ELL4,BGP2ELL5,BGP2ELL6,BGP2ELL7,BGP2ELL8,BGP2ELL9
                  BGP2ELLA,BGP2ELLB,BGP2ELLC,BGP2ELLD,BGP2ELLE,BGP2ELLF
                  BGP2ELLG,BGP2EL LH
                  BGP2ELLI,BGP2ELLJ,BGP2ELLK,BGP2ELLL,BGP2ELLM,BGP2ELLN
                  BGP2ELLO,BGP2ELLP,BGP2ELLQ,BGP2ELLR,BGP2ELLS,BGP2ELLT
                  BGP2ELLU,BGP2ELLV,BGP2ELLW,BGP2ELLX,BGP2ELP1,BGP2EOL
                  BGP2EOP,BGP2EOP1,BGP2HEL,BGP2HEL1,BGP2HEP1,BGP2PD19
                  BGP2PDL,BGP2PDL0,BGP2PDL1
                  BGP2PDL2,BGP2PDL3,BGP2PDL4,BGP2PDL5,BGP2PDL7,BGP2PDL8
                  BGP2PDL9,BGP2PDLA,BGP2PDLB,BGP2PDL D,BGP2PDL L,BGP2PDLN
                  BGP2PDLO,BGP2PDLT,BGP2PDPA,BGP2PDPB
  NOW^%DTC        BGP2DPA,BGP2DPA9,BGP2DPAP,BGP2GRB
  DEBUG^%Serenji BGP2GR1,BGP2GRA,BGP2GRB,BGP2GU,BGP2GUA,BGPGUA
  ^%ZIS           BGP2CL,BGP2DADB,BGP2DAP,BGP2DAR,BGP2DAR9,BGP2DARO
                  BGP2DCL,BGP2DEL,BGP2DELA,BGP2DGPA,BGP2DGPU,BGP2DHE
                  BGP2DHEA,BGP2DHW,BGP2DICR,BGP2DL,BGP2DLT,BGP2DMT
                  BGP2DNDB,BGP2DNE,BGP2DNG,BGP2DNG9,BGP2DNGP,BGP2DN GS
                  BGP2DON,BGP2DPA,BGP2DPA9,BGP2DPE
                  BGP2DPEA,BGP2DPP,BGP2DSTM,BGP2EOA,BGP2EOD,BGP2NPL
                  BGP2XTCH
  HOME^%ZIS       BGP2CTXC,BGP2DADB,BGP2DAR,BGP2DAR9,BGP2DARO,BGP2DICR
                  BGP2DLT,BGP2DMT,BGP2LSTF,BGP2ULF,BGP2XTCH,BGP2XTCN
                  BGP2XTCO,BGP2XTEL,BGP2XTEO,BGP2XTHE
  ^%ZISC          BGP2CL,BGP2DADB,BGP2DAP,BGP2DAR,BGP2DAR9,BGP2DARO
                  BGP2DBPR,BGP2DCHA,BGP2DCL,BGP2DEL,BGP2DELA,BGP2DELP
                  BGP2DGPA,BGP2DGPU,BGP2DHE,BGP2DHEA,BGP2DHEP,BGP2DHW
                  BGP2DICR,BGP2DL,BGP2DLT,BGP2DMT,BGP2DNDB,BGP2DNE,BGP2DN G
                  BGP2DNG9,BGP2DNGP,BGP2DN GS
                  BGP2DON,BGP2DP,BGP2DPA,BGP2DPA9,BGP2DPE,BGP2DPEA
                  BGP2DPEP,BGP2DPP,BGP2DSTM,BGP2EOA,BGP2EOD,BGP2EOP
                  BGP2EOUT,BGP2GUPL,BGP2NPL,BGP2PARP,BGP2PARQ,BGP2PHEL
                  BGP2PHEP,BGP2PPEL,BGP2ULF,BGP2UTL,BGP2UTL3,BGP2UTLC
                  BGP2XTCH
  $$LIST^%ZISH   BGP2GLST,BGP2GU,BGP2LSTF,BGP2UTL2
  $$OPEN^%ZISH   BGP2DCHA,BGP2DHW,BGP2DNE,BGP2DNG,BGP2DNG9,BGP2EOUT
                  BGP2GUPL,BGP2ULF,BGP2UTL,BGP2UTL3,BGP2UTLC
  $$$STATUS^%ZISH BGP2GUPL,BGP2ULF
  ^%ZTER         BGP2GU
  ^%ZTLOAD       BGP2CL,BGP2DADB,BGP2DAP,BGP2DAR,BGP2DAR9,BGP2DARO
                  BGP2DCL,BGP2DEL,BGP2DELA,BGP2DGPA,BGP2DGPU,BGP2DHE
                  BGP2DHEA,BGP2DHW,BGP2DICR,BGP2DL,BGP2DLT,BGP2DMT
                  BGP2DNDB,BGP2DNE,BGP2DNG,BGP2DNG9,BGP2DNGP,BGP2DN GS
                  BGP2DON,BGP2DPA,BGP2DPA9,BGP2DPAP
                  BGP2DPE,BGP2DPEA,BGP2DPP,BGP2DSTM,BGP2EOA,BGP2EOD
                  BGP2GADB,BGP2GAEL,BGP2GAEO,BGP2GAG9,BGP2GAGP,BGP2GAGS
                  BGP2GAHE,BGP2GALL,BGP2GAON,BGP2GAPE,BGP2GAPU,BGP2GCMP
                  BGP2GCMS,BGP2GCOM,BGP2GDON,BGP2GDSH,BGP2GELD,BGP2GEO
                  BGP2GFO9,BGP2GFOR,BGP2GGPU
  
```

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 233
Routine          is Invoked by:
^%ZTLOAD         BGP2GHED, BGP2GLHW, BGP2GLST, BGP2GLTX, BGP2GMTX, BGP2GNPL
                 BGP2GNST, BGP2GNT9, BGP2GNTL, BGP2GNTP, BGP2GNTS, BGP2GNXP
                 BGP2GPED, BGP2GPP, BGP2GRB, BGP2LHW, BGP2NPL, BGP2XTCH
^APCDCHKJ        BGP2C1
$$LASTCPTT^APCLAPIU BGP2D36
$$LASTITEM^APCLAPIU BGP2D28
ALLV^APCLAPIU   BGP2D26, BGP2D36, BGP2D55
$$START1^APCLDF BGP2ALG1, BGP2C11, BGP2C12, BGP2C13, BGP2C2X, BGP2C31, BGP2C3X
                 BGP2CON1, BGP2CPU4, BGP2CU, BGP2CU1, BGP2CU2, BGP2CU3, BGP2CU4
                 BGP2CU6, BGP2D1, BGP2D10, BGP2D2, BGP2D21, BGP2D211, BGP2D22
                 BGP2D23, BGP2D231, BGP2D24, BGP2D25, BGP2D31, BGP2D33, BGP2D34
                 BGP2D35
                 BGP2D36, BGP2D37, BGP2D38, BGP2D3A, BGP2D4, BGP2D41, BGP2D5
                 BGP2D51, BGP2D52, BGP2D53, BGP2D54, BGP2D55, BGP2D5A, BGP2D6
                 BGP2D61, BGP2D62, BGP2D63, BGP2D64, BGP2D7, BGP2D71, BGP2D711
                 BGP2D72, BGP2D721, BGP2D722, BGP2D723, BGP2D724, BGP2D729
                 BGP2D731, BGP2D732
                 BGP2D74, BGP2D75, BGP2D8, BGP2D81, BGP2D811, BGP2D82, BGP2D83
                 BGP2D84, BGP2D86, BGP2D862, BGP2D87, BGP2D88, BGP2D89, BGP2D9
                 BGP2DCHW, BGP2DCLP, BGP2DHE1, BGP2DHE2, BGP2DPA2, BGP2DPA4
                 BGP2DPE1, BGP2DPE2, BGP2DU, BGP2EL2, BGP2EL3, BGP2EL4, BGP2EO1
                 BGP2EO11
                 BGP2NPLP
^APCLTAX0        |opt
$$CLINIC^APCLV  BGP2C12, BGP2C2X, BGP2C3X, BGP2CU, BGP2CU2, BGP2CU3, BGP2CU4
                 BGP2D1, BGP2D10, BGP2D2, BGP2D21, BGP2D22, BGP2D23, BGP2D24
                 BGP2D31, BGP2D41, BGP2D51, BGP2D7, BGP2D711, BGP2D83, BGP2D84
                 BGP2D88, BGP2D89, BGP2D9, BGP2DHE1, BGP2DHE2, BGP2DPA4, BGP2DU
                 BGP2EL2, BGP2EL4
                 BGP2EO1, BGP2NPLP
$$DSCHDATE^APCLV BGP2D22, BGP2D51, BGP2EL3, BGP2EO1
$$LOS^APCLV      BGP2CU4
$$PRIMPOV^APCLV BGP2C2X, BGP2C3X, BGP2CPU, BGP2CPU2, BGP2CPU3, BGP2CPU4
                 BGP2CU, BGP2CU5, BGP2D21, BGP2D211, BGP2D22, BGP2D31, BGP2D51
                 BGP2D71, BGP2D711, BGP2DHE1
$$PRIMPROV^APCLV BGP2D1, BGP2D10, BGP2D21, BGP2D211, BGP2D22, BGP2D51, BGP2D7
                 BGP2DCLP, BGP2DHE1, BGP2DHE2, BGP2DPA4, BGP2DPE2
$$VD^APCLV       BGP2CP2, BGP2CP4, BGP2CPU3, BGP2CPU4, BGP2CU4, BGP2D26
                 BGP2D28, BGP2D36, BGP2D37, BGP2D39, BGP2D3A, BGP2D55, BGP2D8
                 BGP2D81, BGP2D811, BGP2D89, BGP2D9, BGP2DPA2, BGP2NPLP
                 BGP2UTL1
$$ICD^ATXCHK     BGP2ALG1, BGP2C11, BGP2C12, BGP2C13, BGP2C2X, BGP2C31, BGP2C3X
                 BGP2CU, BGP2CU1, BGP2CU2, BGP2CU3, BGP2CU4, BGP2CU5, BGP2D1
                 BGP2D10, BGP2D22, BGP2D23, BGP2D24, BGP2D25, BGP2D26, BGP2D27
                 BGP2D31, BGP2D35, BGP2D36, BGP2D37, BGP2D38, BGP2D3A, BGP2D4
                 BGP2D5, BGP2D51
                 BGP2D54, BGP2D55, BGP2D5A, BGP2D6, BGP2D7, BGP2D71, BGP2D711
                 BGP2D713, BGP2D72, BGP2D721, BGP2D722, BGP2D723, BGP2D729
                 BGP2D731, BGP2D732, BGP2D74, BGP2D75, BGP2D8, BGP2D81, BGP2D82
                 BGP2D83, BGP2D84, BGP2D862, BGP2D87, BGP2D88, BGP2D89, BGP2D9
                 BGP2DHE1, BGP2DHE2

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 234

Routine	is Invoked by:
\$\$ICD^ATXCHK	BGP2DPA2, BGP2DPE1, BGP2DU, BGP2EL3, BGP2E01, BGP2UTL1 BGP2MUA03
BULL^ATXSTX2	BGP21A, BGP21B, BGP21C, BGP21D, BGP21E, BGP21F, BGP21H, BGP21I BGP21J, BGP21K, BGP21L, BGP21M, BGP21N, BGP21O, BGP21P, BGP21Q BGP21R, BGP21S, BGP21T, BGP21U, BGP21V, BGP21X, BGP21Y, BGP21Z BGP22A, BGP22B
KILL^ATXSTX2	BGP21A, BGP21B, BGP21C, BGP21D, BGP21E, BGP21F, BGP21H, BGP21I BGP21J, BGP21K, BGP21L, BGP21M, BGP21N, BGP21O, BGP21P, BGP21Q BGP21R, BGP21S, BGP21T, BGP21U, BGP21V, BGP21X, BGP21Y, BGP21Z BGP22A, BGP22B
TAX^ATXSTX2	BGP21A, BGP21B, BGP21C, BGP21D, BGP21E, BGP21F, BGP21H, BGP21I BGP21J, BGP21K, BGP21L, BGP21M, BGP21N, BGP21O, BGP21P, BGP21Q BGP21R, BGP21S, BGP21T, BGP21U, BGP21V, BGP21X, BGP21Y, BGP21Z BGP22A, BGP22B
\$\$AGE^AUPNPAT	BGP2C1, BGP2C2, BGP2C2X, BGP2C3, BGP2C3X, BGP2C4, BGP2CP BGP2D1, BGP2D10, BGP2D21, BGP2D23, BGP2D6, BGP2D7, BGP2D83 BGP2D84, BGP2D85, BGP2D87, BGP2DCHW, BGP2DPA1, BGP2DPA2 BGP2DPE1, BGP2GUA, BGP2GP
\$\$BEN^AUPNPAT	BGP2C1, BGP2D1, BGP2DPE1
\$\$COMMRES^AUPNPAT	BGP2DCHW, BGP2DNE, BGP2DPAP, BGP2DPAW
\$\$DOB^AUPNPAT	BGP2ALG1, BGP2C1, BGP2C11, BGP2C13, BGP2C2, BGP2C2X, BGP2C3 BGP2CON1, BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP4, BGP2CP5 BGP2CU1, BGP2CU2, BGP2CU3, BGP2CU4, BGP2D1, BGP2D10, BGP2D2 BGP2D21, BGP2D211, BGP2D22, BGP2D28, BGP2D3, BGP2D31, BGP2D32 BGP2D33, BGP2D34, BGP2D35 BGP2D36, BGP2D37, BGP2D38, BGP2D3A, BGP2D4, BGP2D61, BGP2D62 BGP2D63, BGP2D71, BGP2D72, BGP2D721, BGP2D724, BGP2D729 BGP2D731, BGP2D732, BGP2D75, BGP2D8, BGP2D81, BGP2D811 BGP2D82, BGP2D84, BGP2D86, BGP2D862, BGP2D89, BGP2D9, BGP2DPA1 BGP2DPA2, BGP2DPAW BGP2DU, BGP2EL2, BGP2UTL2
\$\$DOD^AUPNPAT	BGP2CPU, BGP2CPU2, BGP2CPU3, BGP2CPU4, BGP2D1, BGP2DPE1
\$\$HRN^AUPNPAT	BGP2C2X, BGP2C3X, BGP2CP, BGP2DCLD, BGP2DCLP, BGP2DEMO BGP2DPAP, BGP2DPAW, BGP2DPEE, BGP2DPEL, BGP2DS, BGP2ELS BGP2ELSL, BGP2EOS, BGP2GUA, BGP2HES, BGP2HESL, BGP2NPLD BGP2NPLP, BGP2PDLs, BGP2GP
\$\$SEX^AUPNPAT	BGP2DPAW, BGP2MUA03
\$\$TRIBE^AUPNPAT	BGP2DCHW
KILL^AUPNPAT	BGP2CL, BGP2DADB, BGP2DAP, BGP2DAR, BGP2DAR9, BGP2DARO BGP2DCHA, BGP2DCL, BGP2DEL, BGP2DELA, BGP2DGPA, BGP2DGPU BGP2DHE, BGP2DHEA, BGP2DHW, BGP2DL, BGP2DNDB, BGP2DNE, BGP2DNG BGP2DNG9, BGP2DNGP, BGP2DNGS, BGP2DON, BGP2DPE, BGP2DPEA BGP2DPP, BGP2DSTM, BGP2EOA BGP2EOD, BGP2GACW, BGP2GADB, BGP2GAEL, BGP2GAE0, BGP2GAG9 BGP2GAGP, BGP2GAGS, BGP2GAHE, BGP2GALL, BGP2GAON, BGP2GAPE BGP2GAPU, BGP2GCM, BGP2GCMS, BGP2GCOM, BGP2GDON, BGP2GDSH BGP2GELD, BGP2GEO, BGP2GFO9, BGP2GFOR, BGP2GGPU, BGP2GHED BGP2GLHW, BGP2GLST BGP2GLTX, BGP2GMTX, BGP2GNPL, BGP2GNST, BGP2GNT9, BGP2GNTL BGP2GNTP, BGP2GNTS, BGP2GNXP, BGP2GPED, BGP2GPP, BGP2LHW BGP2NPL

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 235
Routine          is Invoked by:
$$$STATUS^BDGSPT2  BGP2GUA,BGPGP
ALLDP^BDPAPI      BGP2D1
^BGP0BAN          |opt
^BGP0CL           |opt
^BGP0CTS          |opt
^BGP0CTXC         |opt
^BGP0DAP          |opt
^BGP0DAR          |opt
SUMONLY^BGP0DAR  |opt
^BGP0DAR9         |opt
^BGP0DARO         |opt
^BGP0DCHA         |opt
^BGP0DCL          |opt
^BGP0DEL          |opt
^BGP0DELA         |opt
^BGP0DEMO         |opt
^BGP0DGPA         |opt
^BGP0DGPU         |opt
^BGP0DHE          |opt
^BGP0DHEA         |opt
^BGP0DHW          |opt
^BGP0DICR         |opt
^BGP0DL           |opt
CMS^BGP0DLT       |opt
CRS^BGP0DLT       |opt
ELDER^BGP0DLT     |opt
EO^BGP0DLT        |opt
GPRA^BGP0DLT      |opt
HEDIS^BGP0DLT     |opt
ONM^BGP0DLT       |opt
CMS^BGP0DMT       |opt
CRS^BGP0DMT       |opt
ELDER^BGP0DMT     |opt
EO^BGP0DMT        |opt
GPRA^BGP0DMT      |opt
HEDIS^BGP0DMT     |opt
ONM^BGP0DMT       |opt
^BGP0DNE          |opt
^BGP0DNG          |opt
^BGP0DNG9         |opt
^BGP0DNGP         |opt
^BGP0DNGS         |opt
^BGP0DON          |opt
W^BGP0DP          BGP2NPLP
^BGP0DPA          |opt
COVPAGE^BGP0DPA  |opt
^BGP0DPA9         |opt
^BGP0DPAP         |opt
^BGP0DPE          |opt
PP^BGP0DPE        |opt
^BGP0DPEA         |opt
    
```

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 236
Routine          is Invoked by:
^BGP0DPP         |opt
^BGP0DSTM        |opt
^BGP0EOA         |opt
^BGP0EOD         |opt
^BGP0LSTF        |opt
^BGP0NPL         |opt
NONNPL^BGP0NPL  |opt
^BGP0ULF         |opt
^BGP0XTCH        |opt
^BGP0XTCN        |opt
^BGP0XTCO        |opt
^BGP0XTEL        |opt
^BGP0XTEO        |opt
^BGP0XTHE        |opt
^BGP0XTV         |opt
^BGP1BAN         |opt
^BGP1CL          |opt
^BGP1CTS         |opt
^BGP1CTXC        |opt
^BGP1DADB        |opt
^BGP1DAP         |opt
^BGP1DAR         |opt
SUMONLY^BGP1DAR |opt
^BGP1DAR9        |opt
^BGP1DARO        |opt
^BGP1DCHA        |opt
^BGP1DCL         |opt
^BGP1DEL         |opt
^BGP1DELA        |opt
^BGP1DEMO        |opt
^BGP1DGPA        |opt
^BGP1DGPU        |opt
^BGP1DHE         |opt
^BGP1DHEA        |opt
^BGP1DHW         |opt
^BGP1DICR        |opt
^BGP1DL          |opt
CMS^BGP1DLT     |opt
CRS^BGP1DLT     |opt
ELDER^BGP1DLT   |opt
EO^BGP1DLT      |opt
GPRA^BGP1DLT    |opt
HEDIS^BGP1DLT   |opt
ONM^BGP1DLT     |opt
CMS^BGP1DMT     |opt
CRS^BGP1DMT     |opt
ELDER^BGP1DMT   |opt
EO^BGP1DMT      |opt
GPRA^BGP1DMT    |opt
HEDIS^BGP1DMT   |opt
ONM^BGP1DMT     |opt
    
```

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 237
Routine          is Invoked by:
^BGP1DNDB        |opt
^BGP1DNE         |opt
^BGP1DNG         |opt
^BGP1DNG9        |opt
^BGP1DNGP        |opt
^BGP1DNGS        |opt
^BGP1DON         |opt
^BGP1DPA         |opt
COVPAGE^BGP1DPA |opt
^BGP1DPA9        |opt
^BGP1DPAP        |opt
^BGP1DPE         |opt
PF^BGP1DPE       |opt
^BGP1DPEA        |opt
^BGP1DPP         |opt
^BGP1DSTM        |opt
^BGP1EOA         |opt
^BGP1EOD         |opt
^BGP1LSTF        |opt
^BGP1NPL         |opt
NONNPL^BGP1NPL  |opt
^BGP1ULF         |opt
$$DATE^BGP1UTL  BGP2D31 , BGP2D4 , BGP2D72 , BGP2D722 , BGP2D9
^BGP1XTCH        |opt
^BGP1XTCN        |opt
^BGP1XTCO        |opt
^BGP1XTEL        |opt
^BGP1XTEO        |opt
^BGP1XTHE        |opt
^BGP1XTV         |opt
^BGP21           BGP2POS
^BGP21A          BGP21
^BGP21B          BGP21
^BGP21C          BGP21
^BGP21D          BGP21
^BGP21E          BGP21
^BGP21F          BGP21
^BGP21F10        BGP21F
^BGP21F11        BGP21F
^BGP21F12        BGP21F
^BGP21F13        BGP21F
^BGP21F14        BGP21F
^BGP21F15        BGP21F
^BGP21F16        BGP21F
^BGP21F17        BGP21F
^BGP21F18        BGP21F
^BGP21F19        BGP21F
^BGP21F2         BGP21F
^BGP21F20        BGP21F
^BGP21F21        BGP21F
^BGP21F22        BGP21F
    
```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 238

Routine is Invoked by:

^BGP21F23	BGP21F
^BGP21F24	BGP21F
^BGP21F25	BGP21F
^BGP21F26	BGP21F
^BGP21F27	BGP21F
^BGP21F28	BGP21F
^BGP21F29	BGP21F
^BGP21F3	BGP21F
^BGP21F30	BGP21F
^BGP21F31	BGP21F
^BGP21F32	BGP21F
^BGP21F33	BGP21F
^BGP21F34	BGP21F
^BGP21F35	BGP21F
^BGP21F36	BGP21F
^BGP21F37	BGP21F
^BGP21F38	BGP21F
^BGP21F39	BGP21F
^BGP21F4	BGP21F
^BGP21F40	BGP21F
^BGP21F41	BGP21F
^BGP21F42	BGP21F
^BGP21F43	BGP21F
^BGP21F44	BGP21F
^BGP21F45	BGP21F
^BGP21F46	BGP21F
^BGP21F47	BGP21F
^BGP21F48	BGP21F
^BGP21F49	BGP21F
^BGP21F5	BGP21F
^BGP21F50	BGP21F
^BGP21F51	BGP21F
^BGP21F52	BGP21F
^BGP21F53	BGP21F
^BGP21F54	BGP21F
^BGP21F55	BGP21F
^BGP21F56	BGP21F
^BGP21F57	BGP21F
^BGP21F58	BGP21F
^BGP21F59	BGP21F
^BGP21F6	BGP21F
^BGP21F60	BGP21F
^BGP21F61	BGP21F
^BGP21F62	BGP21F
^BGP21F63	BGP21F
^BGP21F64	BGP21F
^BGP21F65	BGP21F
^BGP21F66	BGP21F
^BGP21F67	BGP21F
^BGP21F68	BGP21F
^BGP21F69	BGP21F

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 239

Routine is Invoked by:

^BGP21F7	BGP21F
^BGP21F70	BGP21F
^BGP21F71	BGP21F
^BGP21F72	BGP21F
^BGP21F73	BGP21F
^BGP21F74	BGP21F
^BGP21F8	BGP21F
^BGP21F9	BGP21F
^BGP21H	BGP21
^BGP21H10	BGP21H
^BGP21H11	BGP21H
^BGP21H12	BGP21H
^BGP21H13	BGP21H
^BGP21H14	BGP21H
^BGP21H15	BGP21H
^BGP21H16	BGP21H
^BGP21H17	BGP21H
^BGP21H18	BGP21H
^BGP21H19	BGP21H
^BGP21H2	BGP21H
^BGP21H20	BGP21H
^BGP21H21	BGP21H
^BGP21H22	BGP21H
^BGP21H23	BGP21H
^BGP21H24	BGP21H
^BGP21H25	BGP21H
^BGP21H26	BGP21H
^BGP21H27	BGP21H
^BGP21H28	BGP21H
^BGP21H29	BGP21H
^BGP21H3	BGP21H
^BGP21H30	BGP21H
^BGP21H31	BGP21H
^BGP21H32	BGP21H
^BGP21H33	BGP21H
^BGP21H34	BGP21H
^BGP21H35	BGP21H
^BGP21H36	BGP21H
^BGP21H37	BGP21H
^BGP21H38	BGP21H
^BGP21H39	BGP21H
^BGP21H4	BGP21H
^BGP21H40	BGP21H
^BGP21H41	BGP21H
^BGP21H42	BGP21H
^BGP21H43	BGP21H
^BGP21H44	BGP21H
^BGP21H45	BGP21H
^BGP21H46	BGP21H
^BGP21H47	BGP21H
^BGP21H48	BGP21H

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 240

Routine is Invoked by:

^BGP21H49	BGP21H
^BGP21H5	BGP21H
^BGP21H50	BGP21H
^BGP21H51	BGP21H
^BGP21H52	BGP21H
^BGP21H53	BGP21H
^BGP21H54	BGP21H
^BGP21H55	BGP21H
^BGP21H56	BGP21H
^BGP21H57	BGP21H
^BGP21H58	BGP21H
^BGP21H59	BGP21H
^BGP21H6	BGP21H
^BGP21H60	BGP21H
^BGP21H61	BGP21H
^BGP21H62	BGP21H
^BGP21H63	BGP21H
^BGP21H64	BGP21H
^BGP21H65	BGP21H
^BGP21H66	BGP21H
^BGP21H7	BGP21H
^BGP21H8	BGP21H
^BGP21H9	BGP21H
^BGP21I	BGP21
^BGP21I10	BGP21I
^BGP21I11	BGP21I
^BGP21I12	BGP21I
^BGP21I13	BGP21I
^BGP21I14	BGP21I
^BGP21I15	BGP21I
^BGP21I16	BGP21I
^BGP21I17	BGP21I
^BGP21I18	BGP21I
^BGP21I19	BGP21I
^BGP21I2	BGP21I
^BGP21I20	BGP21I
^BGP21I21	BGP21I
^BGP21I22	BGP21I
^BGP21I23	BGP21I
^BGP21I24	BGP21I
^BGP21I25	BGP21I
^BGP21I26	BGP21I
^BGP21I27	BGP21I
^BGP21I28	BGP21I
^BGP21I29	BGP21I
^BGP21I3	BGP21I
^BGP21I30	BGP21I
^BGP21I31	BGP21I
^BGP21I32	BGP21I
^BGP21I33	BGP21I
^BGP21I34	BGP21I

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 241

Routine is Invoked by:

^BGP21I35	BGP21I
^BGP21I4	BGP21I
^BGP21I5	BGP21I
^BGP21I6	BGP21I
^BGP21I7	BGP21I
^BGP21I8	BGP21I
^BGP21I9	BGP21I
^BGP21J	BGP21
^BGP21J10	BGP21J
^BGP21J11	BGP21J
^BGP21J12	BGP21J
^BGP21J13	BGP21J
^BGP21J14	BGP21J
^BGP21J15	BGP21J
^BGP21J16	BGP21J
^BGP21J17	BGP21J
^BGP21J18	BGP21J
^BGP21J19	BGP21J
^BGP21J2	BGP21J
^BGP21J20	BGP21J
^BGP21J21	BGP21J
^BGP21J22	BGP21J
^BGP21J23	BGP21J
^BGP21J24	BGP21J
^BGP21J25	BGP21J
^BGP21J26	BGP21J
^BGP21J27	BGP21J
^BGP21J28	BGP21J
^BGP21J29	BGP21J
^BGP21J3	BGP21J
^BGP21J30	BGP21J
^BGP21J31	BGP21J
^BGP21J32	BGP21J
^BGP21J33	BGP21J
^BGP21J34	BGP21J
^BGP21J35	BGP21J
^BGP21J36	BGP21J
^BGP21J37	BGP21J
^BGP21J38	BGP21J
^BGP21J39	BGP21J
^BGP21J4	BGP21J
^BGP21J5	BGP21J
^BGP21J6	BGP21J
^BGP21J7	BGP21J
^BGP21J8	BGP21J
^BGP21J9	BGP21J
^BGP21K	BGP21
^BGP21K2	BGP21K
^BGP21K3	BGP21K
^BGP21K4	BGP21K
^BGP21K5	BGP21K

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 242

Routine is Invoked by:

^BGP21K6	BGP21K
^BGP21L	BGP21
^BGP21L10	BGP21L
^BGP21L11	BGP21L
^BGP21L12	BGP21L
^BGP21L13	BGP21L
^BGP21L14	BGP21L
^BGP21L15	BGP21L
^BGP21L16	BGP21L
^BGP21L17	BGP21L
^BGP21L18	BGP21L
^BGP21L19	BGP21L
^BGP21L2	BGP21L
^BGP21L20	BGP21L
^BGP21L21	BGP21L
^BGP21L22	BGP21L
^BGP21L23	BGP21L
^BGP21L24	BGP21L
^BGP21L25	BGP21L
^BGP21L26	BGP21L
^BGP21L27	BGP21L
^BGP21L28	BGP21L
^BGP21L29	BGP21L
^BGP21L3	BGP21L
^BGP21L30	BGP21L
^BGP21L31	BGP21L
^BGP21L32	BGP21L
^BGP21L33	BGP21L
^BGP21L34	BGP21L
^BGP21L35	BGP21L
^BGP21L36	BGP21L
^BGP21L37	BGP21L
^BGP21L38	BGP21L
^BGP21L39	BGP21L
^BGP21L4	BGP21L
^BGP21L40	BGP21L
^BGP21L41	BGP21L
^BGP21L42	BGP21L
^BGP21L43	BGP21L
^BGP21L44	BGP21L
^BGP21L45	BGP21L
^BGP21L46	BGP21L
^BGP21L47	BGP21L
^BGP21L5	BGP21L
^BGP21L6	BGP21L
^BGP21L7	BGP21L
^BGP21L8	BGP21L
^BGP21L9	BGP21L
^BGP21M	BGP21
^BGP21M10	BGP21M
^BGP21M11	BGP21M

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 243

Routine is Invoked by:

^BGP21M12	BGP21M
^BGP21M13	BGP21M
^BGP21M14	BGP21M
^BGP21M15	BGP21M
^BGP21M16	BGP21M
^BGP21M2	BGP21M
^BGP21M3	BGP21M
^BGP21M4	BGP21M
^BGP21M5	BGP21M
^BGP21M6	BGP21M
^BGP21M7	BGP21M
^BGP21M8	BGP21M
^BGP21M9	BGP21M
^BGP21N	BGP21
^BGP21N2	BGP21N
^BGP21N3	BGP21N
^BGP21O	BGP21
^BGP21O10	BGP21O
^BGP21O11	BGP21O
^BGP21O12	BGP21O
^BGP21O13	BGP21O
^BGP21O14	BGP21O
^BGP21O15	BGP21O
^BGP21O2	BGP21O
^BGP21O3	BGP21O
^BGP21O4	BGP21O
^BGP21O5	BGP21O
^BGP21O6	BGP21O
^BGP21O7	BGP21O
^BGP21O8	BGP21O
^BGP21O9	BGP21O
^BGP21P	BGP21
^BGP21Q	BGP21
^BGP21R	BGP21
^BGP21S	BGP21
^BGP21T	BGP21
^BGP21U	BGP21
^BGP21V	BGP21
^BGP21X	BGP21
^BGP21Y	BGP21
^BGP21Z	BGP21
^BGP22	BGP2POS
^BGP22A	BGP22
^BGP22A2	BGP22A
^BGP22A3	BGP22A
^BGP22A4	BGP22A
^BGP22A5	BGP22A
^BGP22A6	BGP22A
^BGP22B	BGP22
^BGP22B10	BGP22B
^BGP22B11	BGP22B

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 244

Routine is Invoked by:

^BGP22B12	BGP22B
^BGP22B13	BGP22B
^BGP22B14	BGP22B
^BGP22B15	BGP22B
^BGP22B16	BGP22B
^BGP22B17	BGP22B
^BGP22B18	BGP22B
^BGP22B19	BGP22B
^BGP22B2	BGP22B
^BGP22B20	BGP22B
^BGP22B21	BGP22B
^BGP22B22	BGP22B
^BGP22B23	BGP22B
^BGP22B24	BGP22B
^BGP22B25	BGP22B
^BGP22B26	BGP22B
^BGP22B27	BGP22B
^BGP22B28	BGP22B
^BGP22B29	BGP22B
^BGP22B3	BGP22B
^BGP22B30	BGP22B
^BGP22B31	BGP22B
^BGP22B32	BGP22B
^BGP22B33	BGP22B
^BGP22B34	BGP22B
^BGP22B35	BGP22B
^BGP22B36	BGP22B
^BGP22B37	BGP22B
^BGP22B38	BGP22B
^BGP22B39	BGP22B
^BGP22B4	BGP22B
^BGP22B40	BGP22B
^BGP22B41	BGP22B
^BGP22B42	BGP22B
^BGP22B43	BGP22B
^BGP22B44	BGP22B
^BGP22B45	BGP22B
^BGP22B46	BGP22B
^BGP22B47	BGP22B
^BGP22B48	BGP22B
^BGP22B49	BGP22B
^BGP22B5	BGP22B
^BGP22B6	BGP22B
^BGP22B7	BGP22B
^BGP22B8	BGP22B
^BGP22B9	BGP22B
ACEI^BGP2ALG1	BGP2ALG
ARB^BGP2ALG1	BGP2ALG
ASA^BGP2ALG1	BGP2ALG
BETA^BGP2ALG1	BGP2ALG
STATIN^BGP2ALG1	BGP2ALG

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 245

Routine	is Invoked by:
EN^BGP2ASL	BGP2DADB, BGP2DAR, BGP2DAR9, BGP2DARO, BGP2DCHA, BGP2DELA BGP2DGPA, BGP2DHEA, BGP2DPEA, BGP2EOA
GET^BGP2ASL	BGP2GU
ELD^BGP2ASL1	BGP2ASL
EO^BGP2ASL1	BGP2ASL
HED^BGP2ASL1	BGP2ASL
NGR^BGP2ASL1	BGP2ASL
ONM^BGP2ASL1	BGP2ASL
PED^BGP2ASL1	BGP2ASL
^BGP2BAN	opt
\$\$RPTVER^BGP2BAN	BGP2CP, BGP2DCL, BGP2DCLD, BGP2DCLP, BGP2DGPU, BGP2DH, BGP2DH1 BGP2DHW, BGP2DICR, BGP2DLT, BGP2DMT, BGP2DNE, BGP2DPAW BGP2DSTM, BGP2ELH, BGP2ELHH, BGP2EOH, BGP2EOP, BGP2HEH BGP2HEHH, BGP2NPL, BGP2NPLD, BGP2NPLP, BGP2PDLH
^BGP2C1	BGP2CL, BGP2GCMS
ACEIALG1^BGP2C11	BGP2C2X, BGP2D722, BGP2D723, BGP2D732
ACEIRX1^BGP2C11	BGP2C2X
^BGP2C12	BGP2C11
CESS1^BGP2C12	BGP2C2X, BGP2C3X
EN^BGP2C12	BGP2C2X, BGP2C3X
SMOKER1^BGP2C12	BGP2C2X, BGP2C3X
ACEICON1^BGP2C13	BGP2C11, BGP2C2X
ARBALG1^BGP2C13	BGP2C11
ARBRX1^BGP2C13	BGP2C11
ABGPO1^BGP2C31	BGP2C3X
ACEI^BGP2CON1	BGP2CON
ASA^BGP2CON1	BGP2CON
BETA^BGP2CON1	BGP2CON
STATIN^BGP2CON1	BGP2CON
^BGP2CP	BGP2CL
HDR^BGP2CP	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5, BGP2CP6 BGP2CPU, BGP2CPU2, BGP2CPU3, BGP2CPU4
L1H^BGP2CP	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5, BGP2CP6 BGP2CPU, BGP2CPU2, BGP2CPU3, BGP2CPU4
AMI3W^BGP2CP11	BGP2CP1
TRANSN^BGP2CP2	BGP2CP1, BGP2CP11
TRANSIN^BGP2CP3	BGP2CP1
OTHDPVVS^BGP2CPU	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5, BGP2CP6
WACEALEG^BGP2CPU	BGP2CP1, BGP2CP11, BGP2CP4
WADM^BGP2CPU	BGP2CP1, BGP2CP4, BGP2CP5, BGP2CP6
WADM92^BGP2CPU	BGP2CP1, BGP2CP4, BGP2CP5, BGP2CP6
WADMS92^BGP2CPU	BGP2CP1, BGP2CP4, BGP2CP5, BGP2CP6
WALLALG^BGP2CPU	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5, BGP2CP6
WALLALGT^BGP2CPU	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5, BGP2CP6
WAORTIC^BGP2CPU	BGP2CP11, BGP2CP4
WASAALEG^BGP2CPU	BGP2CP1
WASPCPT^BGP2CPU	BGP2CP1
WBETAAL^BGP2CPU	BGP2CP2
WCESS^BGP2CPU	BGP2CP3, BGP2CP4, BGP2CP5
WCESSMED^BGP2CPU	BGP2CP3, BGP2CP4, BGP2CP5
WCOMFORT^BGP2CPU	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 246

Routine	is Invoked by:
WDOB^BGP2CPU	BGP2CP1,BGP2CP4,BGP2CP5,BGP2CP6
WDOD^BGP2CPU	BGP2CP1,BGP2CP11,BGP2CP2,BGP2CP3
WDSGS92^BGP2CPU	BGP2CP1,BGP2CP4,BGP2CP5,BGP2CP6
WDT^BGP2CPU	BGP2CP1,BGP2CP11,BGP2CP2,BGP2CP3,BGP2CP4,BGP2CP5,BGP2CP6
WDXS^BGP2CPU	BGP2CP1,BGP2CP11,BGP2CP4
WINS^BGP2CPU	BGP2CP1,BGP2CP4,BGP2CP5,BGP2CP6
WIVUD^BGP2CPU	BGP2CP1,BGP2CP11,BGP2CP2,BGP2CP3,BGP2CP4,BGP2CP5,BGP2CP6
WLASTACE^BGP2CPU	BGP2CP1,BGP2CP11,BGP2CP4
WLASTAP^BGP2CPU	BGP2CP1
WLASTASP^BGP2CPU	BGP2CP1
WLASTBB^BGP2CPU	BGP2CP2
WLVSD^BGP2CPU	BGP2CP1,BGP2CP11,BGP2CP4
WNMIACE^BGP2CPU	BGP2CP1,BGP2CP11
WNMIASP^BGP2CPU	BGP2CP1
WNMIBETA^BGP2CPU	BGP2CP2
WPPDPOV^BGP2CPU	BGP2CP1,BGP2CP11,BGP2CP2,BGP2CP3,BGP2CP4,BGP2CP6
WRACE^BGP2CPU	BGP2CP1,BGP2CP4,BGP2CP5,BGP2CP6
WSMOKER^BGP2CPU	BGP2CP3,BGP2CP4,BGP2CP5
WTT^BGP2CPU	BGP2CP1,BGP2CP11,BGP2CP2,BGP2CP3,BGP2CP4,BGP2CP5,BGP2CP6
WWARRX^BGP2CPU	BGP2CP1
WZIP^BGP2CPU	BGP2CP1,BGP2CP4,BGP2CP5,BGP2CP6
OTHDPOVS^BGP2CPU2	BGP2CP4
W23RD^BGP2CPU2	BGP2CP2
WBRADY5^BGP2CPU2	BGP2CP2
WBRADY6^BGP2CPU2	BGP2CP2
WCOMFORT^BGP2CPU2	BGP2CP4
WCS^BGP2CPU2	BGP2CP2
WDSCHINT^BGP2CPU2	BGP2CP4
WDT^BGP2CPU2	BGP2CP4
WFIB^BGP2CPU2	BGP2CP2,BGP2CP3
WHF^BGP2CPU2	BGP2CP2
WLBAB^BGP2CPU2	BGP2CP2,BGP2CP3
WLVAD^BGP2CPU2	BGP2CP4
WLVS^BGP2CPU2	BGP2CP4
WNMIACE^BGP2CPU2	BGP2CP4
WOTHPROS^BGP2CPU2	BGP2CP1,BGP2CP4,BGP2CP5,BGP2CP6
WPCI^BGP2CPU2	BGP2CP3
WPPDPOV^BGP2CPU2	BGP2CP4
WPRINPRO^BGP2CPU2	BGP2CP1,BGP2CP4,BGP2CP5
WST^BGP2CPU2	BGP2CP2,BGP2CP3
WTT^BGP2CPU2	BGP2CP4
EXCL487^BGP2CPU3	BGP2CP5
OTHDPOVS^BGP2CPU3	BGP2CP5
WABGPO^BGP2CPU3	BGP2CP5
WADMIX^BGP2CPU3	BGP2CP5
WANTIRX^BGP2CPU3	BGP2CP5,BGP2CP6
WCHEST^BGP2CPU3	BGP2CP5
WCOMFORT^BGP2CPU3	BGP2CP5
WCYSTIC^BGP2CPU3	BGP2CP5
WDOD^BGP2CPU3	BGP2CP5
WDT^BGP2CPU3	BGP2CP5

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 247

Routine          is Invoked by:
WDT9^BGP2CPU3   BGP2CP5
WERBC^BGP2CPU3  BGP2CP5
WERPNEU^BGP2CPU3 BGP2CP5
WEXCL1^BGP2CPU3 BGP2CP5
WFLU^BGP2CPU3   BGP2CP5
WNURSHOM^BGP2CPU3 BGP2CP5
WOTHINF^BGP2CPU3 BGP2CP5
WPNEUMO^BGP2CPU3 BGP2CP5
WPNEUPOV^BGP2CPU3 BGP2CP5
WPPDPOV^BGP2CPU3 BGP2CP5
WPRIORHO^BGP2CPU3 BGP2CP5
WPSEUDO^BGP2CPU3 BGP2CP5
WTT^BGP2CPU3    BGP2CP5
WWOUND^BGP2CPU3 BGP2CP5
GETTXT^BGP2CPU4 BGP2CPU ,BGP2CPU2
INF^BGP2CPU4    BGP2CP6
OTHDPOVS^BGP2CPU4 BGP2CP6
OTHSURG^BGP2CPU4 BGP2CP6
PERI^BGP2CPU4   BGP2CP6
WDT^BGP2CPU4    BGP2CP6
WOTHPROC^BGP2CPU4 BGP2CP6
WPOSTINF^BGP2CPU4 BGP2CP6
WPP^BGP2CPU4    BGP2CP6
WPP1^BGP2CPU4   BGP2CP6
WPPDPOV^BGP2CPU4 BGP2CP6
EP^BGP2CSI      BGP2CL
EN^BGP2CSII     BGP2CL
EP^BGP2CTL      BGP2CTS
^BGP2CTS        | opt
INIT^BGP2CTS    BGP2GU
TAXCHK^BGP2CTXC BGP2CL
$$ADMDX^BGP2CU  BGP2C3 ,BGP2CP5
$$AMIDX^BGP2CU  BGP2C1
$$COMFORT^BGP2CU BGP2CP1 ,BGP2CP11 ,BGP2CP2 ,BGP2CP3 ,BGP2CP4 ,BGP2CP5
$$DDA^BGP2CU    BGP2C1 ,BGP2C3
$$DEATHAMA^BGP2CU BGP2C1 ,BGP2C2 ,BGP2C3
$$DODA^BGP2CU   BGP2C1 ,BGP2C3 ,BGP2CP1 ,BGP2CP5
$$DSCH^BGP2CU   BGP2C1 ,BGP2C2 ,BGP2C3 ,BGP2C4 ,BGP2CP ,BGP2CP1 ,BGP2CP11
                BGP2CP2 ,BGP2CP3 ,BGP2CP4 ,BGP2CP5 ,BGP2CP6 ,BGP2CPU2
                BGP2CPU3 ,BGP2CPU4
$$DSCHINST^BGP2CU BGP2CP4
$$ERPNEU^BGP2CU BGP2C3 ,BGP2CP5
$$HFDX^BGP2CU   BGP2C2
$$LVADEX^BGP2CU BGP2C2 ,BGP2CP4
$$PNEUMODX^BGP2CU BGP2C3 ,BGP2CPU3
$$REGDSCH^BGP2CU BGP2C2
$$TRANS^BGP2CU  BGP2CP1 ,BGP2CP11 ,BGP2CP2 ,BGP2CP3 ,BGP2CP4 ,BGP2CP5 ,BGP2CP6
                BGP2CU4
$$TRANSIN^BGP2CU BGP2CP1 ,BGP2CP2 ,BGP2CP3 ,BGP2CP5
ABGPO^BGP2CU    BGP2CP5
CHESTXRY^BGP2CU BGP2CP5
    
```


***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 248

Routine	is Invoked by:
CTSCAN^BGP2CU	BGP2CP5
GETMEDS^BGP2CU	BGP2C11, BGP2C12, BGP2C13, BGP2C3, BGP2C3X, BGP2CU1, BGP2CU2 BGP2CU3
\$\$ACEALLEG^BGP2CU1	BGP2C1, BGP2C2, BGP2CP1, BGP2CP11, BGP2CP4
\$\$ARBALLEG^BGP2CU1	BGP2C1, BGP2C2, BGP2CP1, BGP2CP11, BGP2CP4
\$\$ASAALLEG^BGP2CU1	BGP2C1, BGP2CP1, BGP2D721
\$\$LASTASPC^BGP2CU1	BGP2CP1
\$\$LASTMED^BGP2CU1	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP4
\$\$SAORSTEN^BGP2CU1	BGP2C1, BGP2C2
ALLALG1^BGP2CU1	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5, BGP2CP6
ALLALGA1^BGP2CU1	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5, BGP2CP6
EJECFRAC^BGP2CU1	BGP2C1, BGP2C2, BGP2CP1, BGP2CP11, BGP2CP4
IVUD^BGP2CU1	BGP2C1, BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5 BGP2CP6, BGP2CU3
LVSD^BGP2CU1	BGP2C1, BGP2C2, BGP2CP1, BGP2CP11, BGP2CP4
NMIDRUG^BGP2CU1	BGP2CP1, BGP2CP11, BGP2CP2, BGP2CP4
WARRX^BGP2CU1	BGP2C1, BGP2CP1
\$\$BETAALLEG^BGP2CU2	BGP2C1, BGP2CP2
\$\$LBBBDX^BGP2CU2	BGP2C1, BGP2CP2, BGP2CP3
\$\$PACE^BGP2CU2	BGP2CP2
ALLDXS^BGP2CU2	BGP2CP11, BGP2CP2, BGP2CP4
BETARX^BGP2CU2	BGP2CP2
CESS^BGP2CU2	BGP2CP3, BGP2CP4, BGP2CP5
CESSMEDS^BGP2CU2	BGP2CP3, BGP2CP4, BGP2CP5
LBBBPROC^BGP2CU2	BGP2C1, BGP2CP2, BGP2CP3
PNEUVAX^BGP2CU2	BGP2CP5
SMOKER^BGP2CU2	BGP2C1, BGP2C2, BGP2C3, BGP2CP3, BGP2CP4, BGP2CP5
TARX^BGP2CU2	BGP2C1, BGP2CP2, BGP2CP3
ANTIRX^BGP2CU3	BGP2C3, BGP2C4, BGP2CP5, BGP2CP6
ERBC^BGP2CU3	BGP2C3
ERBCP^BGP2CU3	BGP2CP5
LVS^BGP2CU3	BGP2CP4
\$\$CHRDIAL^BGP2CU4	BGP2C3
\$\$COPD^BGP2CU4	BGP2CP5
\$\$HIV^BGP2CU4	BGP2C3
\$\$HOS2DAYS^BGP2CU4	BGP2C3, BGP2CP5
\$\$LEUKEMIA^BGP2CU4	BGP2C3
\$\$LYMPHOMA^BGP2CU4	BGP2C3
\$\$NURSHOME^BGP2CU4	BGP2C3, BGP2CP5
\$\$PRIORHOS^BGP2CU4	BGP2C3, BGP2CP5
\$\$PSEUDO^BGP2CU4	BGP2CP5
\$\$RADTHER^BGP2CU4	BGP2C3
\$\$SYSCHEMO^BGP2CU4	BGP2C3
\$\$SYSIMMUN^BGP2CU4	BGP2C3
\$\$WOUNDCAR^BGP2CU4	BGP2C3, BGP2CP5
EXCLCOMP^BGP2CU4	BGP2CP5
FLUVAX^BGP2CU4	BGP2CP5
\$\$ADMPRIM^BGP2CU5	BGP2C4, BGP2CPU4
\$\$POSTINF^BGP2CU5	BGP2CP6
SCIP^BGP2CU5	BGP2C4, BGP2CP6
SCIP1^BGP2CU5	BGP2C4, BGP2CP6

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 249

Routine	is Invoked by:
ANGIOED^BGP2CU6	BGP2CP1, BGP2CP11, BGP2CP4
HYPERKAL^BGP2CU6	BGP2CP1, BGP2CP11, BGP2CP4
HYPOTEN^BGP2CU6	BGP2CP1, BGP2CP11, BGP2CP4
RENAL^BGP2CU6	BGP2CP1, BGP2CP11, BGP2CP4
RENART^BGP2CU6	BGP2CP1, BGP2CP11, BGP2CP4
^BGP2D1	BGP2DAP, BGP2DCL, BGP2DEL, BGP2DGPU, BGP2DHE, BGP2DHW, BGP2DL BGP2DNDB, BGP2DNG, BGP2DNG9, BGP2DNGP, BGP2DNGB, BGP2DON BGP2DSTM, BGP2EOD, BGP2GALL, BGP2GCMP, BGP2GCOM, BGP2GDON BGP2GDSH, BGP2GELD, BGP2GEO, BGP2GGPU, BGP2GHED, BGP2GLHW BGP2GNPL, BGP2GNST BGP2GNT9, BGP2GNTL, BGP2GNTP, BGP2GNTS, BGP2LHW, BGP2NPL
\$\$ACTUP^BGP2D1	BGP2DNE
\$\$V2^BGP2D1	BGP2D721, BGP2D729
PROCCY^BGP2D1	BGP2DNE, BGP2DPA, BGP2DPA9, BGP2DPAP
^BGP2D10	BGP2DGPU, BGP2DPP, BGP2GGPU, BGP2GPP
\$\$GDEV^BGP2D2	BGP2D22, BGP2D41
\$\$HGBA1C^BGP2D2	BGP2D22, BGP2D23, BGP2DPA1
\$\$LDL^BGP2D2	BGP2D22, BGP2D23, BGP2D41, BGP2D72, BGP2D73, BGP2DHE1 BGP2DPA1, BGP2E01
\$\$LOINC^BGP2D2	BGP2ALG1, BGP2D722, BGP2D723, BGP2D84, BGP2DHE1, BGP2E01
\$\$MEANBP^BGP2D2	BGP2D22, BGP2DHE1, BGP2DPA1, BGP2E01
DMBP^BGP2D2	BGP2EL2
DMGC^BGP2D2	BGP2EL2
DMLDL^BGP2D2	BGP2EL2
\$\$DENTSRV^BGP2D21	BGP2DHE1, BGP2DPA1, BGP2EL2
\$\$DNKA^BGP2D21	BGP2D22, BGP2DHE2, BGP2DPA4
\$\$EYE^BGP2D21	BGP2D22
\$\$LOINC^BGP2D21	BGP2C31, BGP2C3X, BGP2CU, BGP2CU3, BGP2D8, BGP2D811, BGP2D82 BGP2D83, BGP2D84, BGP2D861, BGP2D862, BGP2D864, BGP2D88 BGP2E01
DMEYE^BGP2D21	BGP2EL2
DMNA^BGP2D21	BGP2EL2
I61^BGP2D21	BGP2DPA1
\$\$ESRD^BGP2D211	BGP2D21, BGP2D22, BGP2D9
\$\$GFR^BGP2D211	BGP2D21, BGP2D22
\$\$QUANTUP^BGP2D211	BGP2D21, BGP2D22
\$\$ASSEV^BGP2D22	BGP2D28, BGP2D81
\$\$BPCPT^BGP2D22	BGP2D2, BGP2D23, BGP2D26, BGP2D41, BGP2D9, BGP2DPA1
\$\$COPD^BGP2D22	BGP2D28, BGP2D81
\$\$CREAT^BGP2D22	BGP2D82, BGP2D86
\$\$EMP^BGP2D22	BGP2D28, BGP2D81
\$\$PERASTH^BGP2D22	BGP2D28, BGP2D81
\$\$TRIG^BGP2D231	BGP2D23
\$\$WC^BGP2D231	BGP2D23
\$\$CANCER^BGP2D24	BGP2EL4
\$\$PCV^BGP2D24	BGP2EL4
\$\$DEP^BGP2D25	BGP2D23, BGP2D26, BGP2D41, BGP2DPA2
\$\$DEPEDU^BGP2D25	BGP2DPA2
\$\$DEPREF^BGP2D25	BGP2D23
\$\$DEPSCR^BGP2D25	BGP2D23, BGP2D26, BGP2D41, BGP2DPA2
\$\$DEPSUIC^BGP2D25	BGP2D41

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 250

Routine	is Invoked by:
DEPEP^BGP2D25	BGP2EL3
\$\$AMP^BGP2D27	BGP2D22
\$\$DEN7^BGP2D3	BGP2D64 , BGP2DPA1
\$\$FLU^BGP2D3	BGP2DPA1 , BGP2EL3
\$\$PAP^BGP2D3	BGP2D64 , BGP2DPA1
PN^BGP2D3	BGP2EL3
\$\$ANCONT^BGP2D31	BGP2CU2 , BGP2D33 , BGP2D34 , BGP2D35 , BGP2D36 , BGP2D37 , BGP2D38 BGP2D3A , BGP2D86
\$\$ANEGCONT^BGP2D31	BGP2D38
\$\$ANIMCONT^BGP2D31	BGP2D37
\$\$ANNECONT^BGP2D31	BGP2D33
\$\$HOSP^BGP2D31	BGP2EL31
\$\$LAST^BGP2D31	BGP2EL31
\$\$MMRCONT^BGP2D31	BGP2D33 , BGP2D35 , BGP2D811
\$\$PNEU^BGP2D31	BGP2D3 , BGP2DPA1
\$\$SEV^BGP2D31	BGP2D28
\$\$V2ASTH^BGP2D31	BGP2EL31
\$\$IMMREF^BGP2D32	BGP2D33 , BGP2D34 , BGP2D35 , BGP2D36 , BGP2D37 , BGP2D38 , BGP2D811 BGP2D86
GETIMMS^BGP2D32	BGP2D33 , BGP2D34 , BGP2D35 , BGP2D36 , BGP2D37 , BGP2D38 , BGP2D3A BGP2D811 , BGP2D86
I14^BGP2D32	BGP2DPA1
\$\$MMR^BGP2D33	BGP2D32
\$\$OPV^BGP2D33	BGP2D32
\$\$DTAP^BGP2D34	BGP2D32
RESET^BGP2D34	BGP2D341
TEST^BGP2D341	BGP2D34
\$\$HEP^BGP2D35	BGP2D32 , BGP2D85
\$\$HIB^BGP2D35	BGP2D32
\$\$PNEUMO^BGP2D35	BGP2D32
\$\$VAR^BGP2D35	BGP2D32 , BGP2D85
\$\$HPV^BGP2D36	BGP2D85
\$\$MEN^BGP2D36	BGP2D85
\$\$FLCONT^BGP2D37	BGP2CU4
\$\$HEPA^BGP2D37	BGP2D32
\$\$ROTA2^BGP2D37	BGP2D32
\$\$ROTA3^BGP2D37	BGP2D32
FLU^BGP2D37	BGP2D3
\$\$HIB3^BGP2D38	BGP2D32
\$\$HIB4^BGP2D38	BGP2D32
\$\$INFLU^BGP2D38	BGP2D32
\$\$DTAP^BGP2D3A	BGP2D3
\$\$DTAPTD^BGP2D3A	BGP2D3
\$\$HIGHR^BGP2D3A	BGP2D3
\$\$HIGHRP^BGP2D3A	BGP2D3
\$\$SEALDEV^BGP2D3A	BGP2D3
\$\$TF^BGP2D3A	BGP2D3
SEAL^BGP2D3A	BGP2D3
\$\$DEN8^BGP2D4	BGP2D64 , BGP2DPA1
\$\$MAM^BGP2D4	BGP2D64 , BGP2DPA1 , BGP2EL3
\$\$MAS^BGP2D4	BGP2EL3

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 251

Routine	is Invoked by:
\$\$LIFED^BGP2D41	BGP2D23
\$\$MEANBP^BGP2D41	BGP2D26 ,BGP2D9
BPCV^BGP2D41	BGP2EL3
I0302ASC^BGP2D41	BGP2DPA2
\$\$OSTEOREF^BGP2D42	BGP2EL3
\$\$OSTEOSCR^BGP2D42	BGP2EL3
\$\$ALHF^BGP2D5	BGP2DPA2
\$\$ALPED^BGP2D5	BGP2D55 ,BGP2DPA2
\$\$ALPRC^BGP2D5	BGP2D26
\$\$DV61^BGP2D5	BGP2D26
\$\$DVDX^BGP2D5	BGP2D26 ,BGP2DPA2
\$\$DVEX^BGP2D5	BGP2D26 ,BGP2DPA2
\$\$DVPED^BGP2D5	BGP2D26 ,BGP2DPA2
DV^BGP2D5	BGP2EL3
\$\$EAPT^BGP2D52	BGP2D51
\$\$CHL^BGP2D53	BGP2DHE1
DVDX^BGP2D54	BGP2D5
\$\$ALDX^BGP2D55	BGP2D26
\$\$ALDX^BGP2D5A	BGP2D5 ,BGP2DPA2
\$\$BMI^BGP2D6	BGP2D23 ,BGP2D26 ,BGP2D41 ,BGP2D71 ,BGP2EL3
\$\$BMIOR^BGP2D6	BGP2DPA2
\$\$OB^BGP2D6	BGP2D71 ,BGP2DPA2 ,BGP2EL3
\$\$OW^BGP2D6	BGP2D71 ,BGP2DPA2 ,BGP2EL3
\$\$REF^BGP2D6	BGP2D41 ,BGP2EL3
\$\$BE^BGP2D61	BGP2D64 ,BGP2DPA2
\$\$COLO^BGP2D61	BGP2D64 ,BGP2DPA2
\$\$CRC^BGP2D61	BGP2D64 ,BGP2DHE1 ,BGP2DPA2 ,BGP2EL3
\$\$FOB^BGP2D61	BGP2D64 ,BGP2DPA2
\$\$SIG^BGP2D61	BGP2D64 ,BGP2DPA2
CRCP^BGP2D61	BGP2EL3
\$\$COLO^BGP2D62	BGP2DHE1
\$\$FOB^BGP2D62	BGP2DHE1
\$\$SIG^BGP2D62	BGP2DHE1
\$\$CPTSM^BGP2D7	BGP2CU2 ,BGP2D23 ,BGP2D26 ,BGP2D41 ,BGP2D71 ,BGP2D713 ,BGP2D89 BGP2DPA2
\$\$DENT^BGP2D7	BGP2C12 ,BGP2C2X ,BGP2CU2 ,BGP2D23 ,BGP2D26 ,BGP2D41 ,BGP2D713
\$\$DX^BGP2D7	BGP2C12 ,BGP2C2X ,BGP2CU2 ,BGP2D23 ,BGP2D26 ,BGP2D71 ,BGP2D713 BGP2D89 ,BGP2DPA2
\$\$LASTHF^BGP2D7	BGP2D71 ,BGP2D712 ,BGP2D9
\$\$PED^BGP2D7	BGP2D23 ,BGP2D26 ,BGP2D41 ,BGP2D713
\$\$PREG^BGP2D7	BGP2CON1 ,BGP2D722 ,BGP2D723 ,BGP2D732 ,BGP2D75 ,BGP2D8 BGP2D88
\$\$TOBACCO^BGP2D7	BGP2C12 ,BGP2C2X ,BGP2CU2 ,BGP2D23 ,BGP2D26 ,BGP2D41 ,BGP2D71 BGP2DPA2
TA^BGP2D7	BGP2EL3
\$\$MEDNUTR^BGP2D711	BGP2D41
\$\$MEDNUTRD^BGP2D711	BGP2D41 ,BGP2D71
\$\$OTHREL^BGP2D711	BGP2D41 ,BGP2D71
\$\$PED^BGP2D711	BGP2D71 ,BGP2DPA2
\$\$SPEC EX^BGP2D711	BGP2D41 ,BGP2D71
\$\$SPECNUTR^BGP2D711	BGP2D41 ,BGP2D71

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 252

Routine	is Invoked by:
\$\$TOBHF^BGP2D712	BGP2D7, BGP2D713, BGP2D89
PREGSCRN^BGP2D713	BGP2D7
\$\$AMA^BGP2D72	BGP2D731, BGP2D87
\$\$BETAALG1^BGP2D72	BGP2D721, BGP2D731, BGP2D75
\$\$EXPIRED^BGP2D72	BGP2D731, BGP2D87
\$\$TRANS^BGP2D72	BGP2D731, BGP2D87
\$\$ASA^BGP2D721	BGP2D731
\$\$ASAALLEG^BGP2D721	BGP2D731, BGP2D75
\$\$ASAREF^BGP2D721	BGP2D731, BGP2D75
\$\$BETA^BGP2D721	BGP2D731
\$\$BETACONT^BGP2D721	BGP2D731, BGP2D75
\$\$BETAREF^BGP2D721	BGP2D731, BGP2D75
\$\$FIRSTIHD^BGP2D721	BGP2DPA2
\$\$IHD^BGP2D721	BGP2D25, BGP2D41, BGP2D73
\$\$V2IHD^BGP2D721	BGP2DPA2
\$\$ACEALG^BGP2D722	BGP2D721, BGP2D731, BGP2D75
\$\$ACECONT^BGP2D722	BGP2D721, BGP2D731
\$\$ACEREF^BGP2D722	BGP2D721, BGP2D731, BGP2D75
\$\$ACERX^BGP2D722	BGP2D721, BGP2D731
\$\$STATALG^BGP2D722	BGP2D721, BGP2D731, BGP2D75
\$\$STATCON^BGP2D722	BGP2D721, BGP2D731, BGP2D75
\$\$STATREF^BGP2D722	BGP2D721, BGP2D731, BGP2D75
\$\$STATRX^BGP2D722	BGP2D721, BGP2D731
\$\$ACEALG^BGP2D723	BGP2D21
\$\$ACECONT^BGP2D723	BGP2D21
BETACONT^BGP2D724	BGP2D721
\$\$CHD^BGP2D729	BGP2D41
\$\$IHDCCVD^BGP2D729	BGP2D41
CHEL^BGP2D73	BGP2EL4
\$\$FIRSTHF^BGP2D8	BGP2D26
\$\$HIVDX^BGP2D8	BGP2D88
IE2^BGP2D8	BGP2DPA2
\$\$MMR^BGP2D811	BGP2D85
\$\$PCR^BGP2D811	BGP2D8
\$\$DAYS^BGP2D82	BGP2D21, BGP2D52, BGP2D721, BGP2D722, BGP2D723, BGP2D732 BGP2D863
IRAA^BGP2D82	BGP2EL3
\$\$CD4RES^BGP2D84	BGP2D8
\$\$TDAP^BGP2D86	BGP2D85
\$\$CBC^BGP2D861	BGP2D86
\$\$CBC4^BGP2D861	BGP2D86
\$\$CBC6^BGP2D861	BGP2D86
\$\$GLUCOSE^BGP2D861	BGP2D86
\$\$LFT^BGP2D861	BGP2D86
\$\$LFT6^BGP2D861	BGP2D86
\$\$POT^BGP2D861	BGP2D86
\$\$SERUM12^BGP2D861	BGP2D86
\$\$SERUM6^BGP2D861	BGP2D86
\$\$SUP4^BGP2D861	BGP2D86
\$\$RHEUAR^BGP2D862	BGP2D86
\$\$MEDSPRE^BGP2D863	BGP2D86

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 253

Routine	is Invoked by:
\$\$GOLDLAB^BGP2D864	BGP2D86
\$\$FIRSTHTN^BGP2D9	BGP2D21
\$\$FIRSTIHD^BGP2D9	BGP2DHE1
\$\$V1HTN^BGP2D9	BGP2D21
\$\$V2IHD^BGP2D9	BGP2DHE1
^BGP2DADB	opt
^BGP2DAP	opt
^BGP2DAR	opt
SUMONLY^BGP2DAR	opt
^BGP2DAR9	opt
^BGP2DARO	opt
^BGP2DBPR	BGP2DP
AREA^BGP2DBPR	BGP2PARP
CALCIND^BGP2DCEI	BGP2D1
^BGP2DCHA	opt
\$\$D^BGP2DCHA	BGP2GACW
GS^BGP2DCHA	BGP2GACW
CALCIND^BGP2DCHI	BGP2D1
\$\$STATE^BGP2DCHW	BGP2DNE
\$\$UID^BGP2DCHW	BGP2DNE
GEN^BGP2DCHW	BGP2D1
CALCIND^BGP2DCI	BGP2D1 , BGP2D10
^BGP2DCL	opt
CPPL1^BGP2DCLD	BGP2PDL
\$\$LAST^BGP2DCLP	BGP2DCLD
CPPL1^BGP2DCLP	BGP2DP
^BGP2DEL	opt
^BGP2DELA	opt
^BGP2DELP	BGP2DEL
PRINT1^BGP2DELP	BGP2PHEL
^BGP2DEMO	opt
EN^BGP2DESI	BGP2DEL
EN^BGP2DESL	BGP2DEL
PT^BGP2DESL	BGP2DEL , BGP2DELA
RT^BGP2DESL	BGP2DEL
^BGP2DGPA	opt
^BGP2DGPU	opt
ENDDATE^BGP2DGPU	BGP2DAP , BGP2DL , BGP2DPP
^BGP2DH	BGP2DBPR , BGP2DP , BGP2DPEP
\$\$USR^BGP2DH	BGP2DH1
AREACP^BGP2DH	BGP2DBPR , BGP2PARP , BGP2PARQ , BGP2PEL
ENDTIME^BGP2DH	BGP2DH1
EOP^BGP2DH	BGP2LSTF , BGP2ULF
HDR^BGP2DH	BGP2DH1 , BGP2DH2
MD^BGP2DH	BGP2DH1
PD^BGP2DH	BGP2DH1
PEDCP^BGP2DH	BGP2DH1
AHDR^BGP2DH1	BGP2DH , BGP2DH2
ALLHDR^BGP2DH1	BGP2DH
AREACP^BGP2DH1	BGP2DBPR , BGP2DH
COMHDR^BGP2DH1	BGP2DH

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 254

Routine          is Invoked by:
GPRAHDRS^BGP2DH1  BGP2DH
GPUPPHDR^BGP2DH1  BGP2DH
ONMHDR^BGP2DH1    BGP2DH
PEHDR^BGP2DH1     BGP2DH
PPHDR^BGP2DH1     BGP2DH
DASH^BGP2DH2      BGP2DH
DASHHDRA^BGP2DH2  BGP2DH1
GPRAHDRA^BGP2DH2  BGP2DH1
ONMHDRA^BGP2DH2   BGP2DH1
$$MEDNEPH^BGP2DHE2 BGP2DHE1
^BGP2DHEP         BGP2DHE
PRINT1^BGP2DHEP   BGP2PHEP
EN^BGP2DHSL       BGP2DHE
PT^BGP2DHSL       BGP2DHE , BGP2DHEA
RT^BGP2DHSL       BGP2DHE
^BGP2DHW          | opt
HWSF^BGP2DHW      BGP2GLHW , BGP2LHW
KITM^BGP2DHW      BGP2GLHW
PRINT^BGP2DHW     BGP2DHW
^BGP2DICR        | opt
^BGP2DL          | opt
AI^BGP2DL         BGP2GALL , BGP2GCOM , BGP2GPP
II^BGP2DL         BGP2GALL , BGP2GCOM , BGP2GPP
PI^BGP2DL         BGP2GALL , BGP2GCOM , BGP2GPP
CMS^BGP2DLT      | opt
CRS^BGP2DLT      | opt
ELDER^BGP2DLT    | opt
GPRA^BGP2DLT     | opt
ONM^BGP2DLT     | opt
CMS^BGP2DMT      | opt
CRS^BGP2DMT      | opt
ELDER^BGP2DMT    | opt
GPRA^BGP2DMT     | opt
ONM^BGP2DMT     | opt
^BGP2DNDB        | opt
^BGP2DNE         | opt
PRINT^BGP2DNE    BGP2DNE
PROC^BGP2DNE     BGP2DNE
^BGP2DNG         | opt
HWSF^BGP2DNG     BGP2GNTL
^BGP2DNG9        | opt
^BGP2DNGP        | opt
^BGP2DNGS        | opt
^BGP2DON         | opt
^BGP2DP          BGP2DAP , BGP2DCL , BGP2DGPU , BGP2DL , BGP2DNDB , BGP2DNG
                  BGP2DNG9 , BGP2DNGP , BGP2DNGS , BGP2DON , BGP2DPP , BGP2DSTM
                  BGP2NPL
PRINT1^BGP2DP    BGP2PARP , BGP2PARQ
SETEXCEL^BGP2DP  BGP2PARP , BGP2PARQ
W^BGP2DP         BGP2DBPR , BGP2DCLP , BGP2DH , BGP2DH1 , BGP2DH2 , BGP2DP , BGP2DP1C
                  BGP2DP1H , BGP2DP1I , BGP2DP1J , BGP2DP1K , BGP2DP1L , BGP2DP1M
                  BGP2DP1N , BGP2DPH , BGP2DS , BGP2DSP , BGP2DSPD , BGP2DSPN
                  BGP2DSPO , BGP2DSTM , BGP2NPLP , BGP2SDP , BGP2SDPD , BGP2SDPN
                  BGP2SDPO
    
```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 255

Routine	is Invoked by:
WTITLE^BGP2DP	BGP2DS, BGP2NPLP
PI^BGP2DP1	BGP2DP2
I1AGE^BGP2DP11	BGP2DP1C
I1AGE^BGP2DP12	BGP2DP1
I1AGE^BGP2DP13	BGP2DP1
I1AGE^BGP2DP14	BGP2DP1
I1AGE^BGP2DP19	BGP2DP1
\$\$\$B^BGP2DP1C	BGP2DP1E
\$\$\$V^BGP2DP1C	BGP2DBPR, BGP2DP11, BGP2DP12, BGP2DP13, BGP2DP14, BGP2DP19 BGP2DP1C, BGP2DP1H, BGP2DP1L, BGP2DP1M, BGP2DP1N, BGP2DP2 BGP2DP3, BGP2DP4, BGP2DP5, BGP2DP50, BGP2DP51, BGP2DP6 BGP2DP60, BGP2DP7, BGP2DP8, BGP2PD19, BGP2PDL0, BGP2PDL1 BGP2PDL2, BGP2PDL3, BGP2PDL4 BGP2PDL5, BGP2PDL7, BGP2PDL8, BGP2PDL9, BGP2PDLA, BGP2PDLB BGP2PDLI, BGP2PDLT, BGP2PDPA, BGP2PDPB
GPRANT1^BGP2DP1C	BGP2DP19, BGP2PD19
I1AGE^BGP2DP1C	BGP2DP1
PI^BGP2DP1C	BGP2DP1, BGP2DP2, BGP2DP3, BGP2DP4, BGP2DP5, BGP2DP6
PI1^BGP2DP1C	BGP2DP4, BGP2DP5
SETEXA^BGP2DP1C	BGP2DP1H, BGP2DP2, BGP2DP3, BGP2DP7, BGP2PDL1, BGP2PDL2 BGP2PDL3
SETN^BGP2DP1C	BGP2DP2, BGP2DP3, BGP2DP7, BGP2PDL1, BGP2PDL2, BGP2PDL3
SETN1^BGP2DP1C	BGP2DP1H
DEVEL1^BGP2DP1D	BGP2DP1C
ONM1^BGP2DP1D	BGP2DP1C
\$\$CHECK^BGP2DP1E	BGP2DP1C, BGP2DP2, BGP2DP3, BGP2PDL1, BGP2PDL2, BGP2PDL3
SETDEV^BGP2DP1E	BGP2DP1C
ONN4^BGP2DP1F	BGP2DP1D
^BGP2DP1H	BGP2PDL1
AH^BGP2DP1H	BGP2DP1I, BGP2DP1K
I1AGE^BGP2DP1H	BGP2DP1
BL^BGP2DP1I	BGP2DP1J
PR^BGP2DP1I	BGP2DP1J
SNDPG^BGP2DP1I	BGP2DP1H
I1AGEP^BGP2DP1J	BGP2DP1H
BL^BGP2DP1K	BGP2DP1I
^BGP2DP1L	BGP2DP1, BGP2PDL1
^BGP2DP1M	BGP2DP1, BGP2PDL1
^BGP2DP1N	BGP2DP1, BGP2PDL1
PI1^BGP2DP2	BGP2DP1C
SETSUM^BGP2DP2	BGP2PDL2
I1AGEP^BGP2DP50	BGP2DP5, BGP2DP51
I1AGEP^BGP2DP60	BGP2DP6
I1AGE^BGP2DP8	BGP2DP1
^BGP2DPA	opt
COVPAGE^BGP2DPA	opt
PROC^BGP2DPA	BGP2DPA, BGP2GFOR
\$\$TITLE2^BGP2DPA1	BGP2DPA1
ISS^BGP2DPA1	BGP2D1
\$\$EYE^BGP2DPA4	BGP2DPA1
PROC^BGP2DPA9	BGP2DPA9, BGP2GFO9

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 256

Routine is Invoked by:

^BGP2DPAP	opt
PRINT^BGP2DPAW	BGP2DPA, BGP2DPA9
^BGP2DPE	opt
GETDATES^BGP2DPE	BGP2DPEA
PF^BGP2DPE	opt
^BGP2DPE1	BGP2DPE, BGP2GPED
\$\$EDUALLOW^BGP2DPE1	BGP2D211, BGP2DPE2
5^BGP2DPE2	BGP2DPE1
6^BGP2DPE2	BGP2DPE1
7^BGP2DPE2	BGP2DPE1
^BGP2DPEA	opt
^BGP2DPED	BGP2PPEL
\$\$V^BGP2DPED	BGP2DPEF
DEL^BGP2DPED	BGP2DPEF
S^BGP2DPED	BGP2DPEF
SETN^BGP2DPED	BGP2DPEF
^BGP2DPEE	BGP2DPED
7^BGP2DPEF	BGP2DPED
^BGP2DPEL	BGP2DPEP
^BGP2DPEP	BGP2DPE
\$\$C^BGP2DPEP	BGP2DPEQ
\$\$V^BGP2DPEP	BGP2DPEQ
HEADER^BGP2DPEP	BGP2DPEQ
PRINT1^BGP2DPEP	BGP2PPEL
SETN^BGP2DPEP	BGP2DPEQ
7^BGP2DPEQ	BGP2DPEP
H1^BGP2DPH	BGP2DP1, BGP2DP1C, BGP2DP4, BGP2DP5, BGP2DP6, BGP2DPEP BGP2DPEQ, BGP2ELP1, BGP2HEP1
H10^BGP2DPH	BGP2DP14
H2^BGP2DPH	BGP2DP1C, BGP2DPEP, BGP2DPEQ, BGP2ELP1, BGP2HEP1
H3^BGP2DPH	BGP2DP11
H4^BGP2DPH	BGP2DP12, BGP2DP13
H9^BGP2DPH	BGP2DP19
HEADER^BGP2DPH	BGP2DBPR, BGP2DELP, BGP2DHEP, BGP2DP, BGP2DP1, BGP2DP11 BGP2DP12, BGP2DP13, BGP2DP14, BGP2DP19, BGP2DP1C, BGP2DP1H BGP2DP1I, BGP2DP1J, BGP2DP1K, BGP2DP1L, BGP2DP1M, BGP2DP1N BGP2DP2, BGP2DP3, BGP2DP4, BGP2DP5, BGP2DP50, BGP2DP51 BGP2DP6, BGP2DP60, BGP2DP8 BGP2DPEL, BGP2DPEP, BGP2DS, BGP2DSP, BGP2DSPD, BGP2DSPN BGP2DSPO, BGP2DSTM, BGP2EL10, BGP2EL11, BGP2EL12, BGP2EL13 BGP2EL14, BGP2EL15, BGP2EL16, BGP2EL17, BGP2EL18, BGP2EL19 BGP2EL1A, BGP2EL1B, BGP2EL1C, BGP2EL1D, BGP2EL1E, BGP2EL1F BGP2EL1G, BGP2EL1H BGP2EL1I, BGP2EL1J, BGP2EL1K, BGP2EL1L, BGP2EL1M, BGP2EL1N BGP2EL1O, BGP2EL1P, BGP2EL1Q, BGP2EL1R, BGP2EL1S, BGP2EL1T BGP2ELP1, BGP2ELS, BGP2HEP1, BGP2HES, BGP2PDLT, BGP2SDP BGP2SDPD, BGP2SDPN, BGP2SDPO
HPA^BGP2DPH	BGP2PDLT
^BGP2DPP	opt
^BGP2DS	BGP2DP
EN^BGP2DSI	BGP2DAP, BGP2DL, BGP2DPP, BGP2DSTM, BGP2NPL

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 257

Routine	is Invoked by:
EN^BGP2DSL	BGP2DAP, BGP2DL, BGP2DPP
PT^BGP2DSL	BGP2DADB, BGP2DAP, BGP2DAR, BGP2DAR9, BGP2DARO, BGP2DCL BGP2DGPA, BGP2DGPU, BGP2DL, BGP2DNDB, BGP2DNG, BGP2DNG9 BGP2DNGP, BGP2DNGS, BGP2DON, BGP2DPP, BGP2DSTM, BGP2NPL
RT^BGP2DSL	BGP2DAP, BGP2DCL, BGP2DL, BGP2DPP, BGP2DSTM, BGP2NPL
^BGP2DSP	BGP2DP
^BGP2DSPD	BGP2DP
^BGP2DSPN	BGP2DP
^BGP2DSPO	BGP2DP
^BGP2DSTM	opt
CT^BGP2DSTM	BGP2DP, BGP2PDL
\$\$CPT^BGP2DU	BGP2C12, BGP2CU2, BGP2CU4, BGP2D2, BGP2D21, BGP2D211, BGP2D22 BGP2D24, BGP2D3, BGP2D31, BGP2D37, BGP2D4, BGP2D42, BGP2D5 BGP2D53, BGP2D61, BGP2D62, BGP2D63, BGP2D64, BGP2D7, BGP2D71 BGP2D711, BGP2D72, BGP2D74, BGP2D83, BGP2D84, BGP2D861 BGP2D87, BGP2D88, BGP2D9 BGP2DHE1, BGP2DHE2, BGP2DPA4, BGP2EL4, BGP2EO1
\$\$CPTI^BGP2DU	BGP2C11, BGP2C12, BGP2C13, BGP2C3X, BGP2CON1, BGP2CP2, BGP2CP4 BGP2CU1, BGP2CU2, BGP2CU3, BGP2D2, BGP2D211, BGP2D22, BGP2D25 BGP2D3A, BGP2D71, BGP2D711, BGP2D72, BGP2D721, BGP2D724 BGP2D73, BGP2D731, BGP2D732, BGP2D75, BGP2D8, BGP2D811 BGP2D82, BGP2D84, BGP2D861 BGP2D864, BGP2D9, BGP2DHE2, BGP2EL2
\$\$LASTITEM^BGP2DU	BGP2D25, BGP2D5
\$\$PLTAX^BGP2DU	BGP2D33, BGP2D35, BGP2D37, BGP2D811
\$\$RAD^BGP2DU	BGP2D42, BGP2D61, BGP2EL4
\$\$TRAN^BGP2DU	BGP2C12, BGP2CU2, BGP2D2, BGP2D21, BGP2D211, BGP2D22, BGP2D3 BGP2D31, BGP2D37, BGP2D4, BGP2D42, BGP2D53, BGP2D61, BGP2D62 BGP2D63, BGP2D64, BGP2D7, BGP2D72, BGP2D83, BGP2D84, BGP2D861 BGP2D88, BGP2DHE1, BGP2DHE2, BGP2DPA4, BGP2EL4
\$\$TRANI^BGP2DU	BGP2C11, BGP2C12, BGP2C13, BGP2C3X, BGP2CON1, BGP2CU1, BGP2CU2 BGP2CU3, BGP2D2, BGP2D211, BGP2D711, BGP2D72, BGP2D721 BGP2D724, BGP2D73, BGP2D731, BGP2D732, BGP2D75, BGP2D8 BGP2D811, BGP2D82, BGP2D861, BGP2D864, BGP2D9, BGP2DHE2 BGP2EL2
\$\$WH^BGP2DU	BGP2D3, BGP2D4
PAUSE^BGP2DU	BGP2DAP, BGP2DCL, BGP2DEL, BGP2DGPU, BGP2DHE, BGP2DHW, BGP2DL BGP2DNDB, BGP2DNE, BGP2DNG, BGP2DNGP, BGP2DNGS, BGP2DON BGP2DPA, BGP2DPA9, BGP2DPE, BGP2DPP, BGP2DSI, BGP2DSTM BGP2EOD, BGP2NPL
I1AGE^BGP2EL10	BGP2ELP1
I1AGE^BGP2EL11	BGP2ELP1
H3^BGP2EL12	BGP2EL13
I1AGE^BGP2EL12	BGP2ELP1
I1AGE^BGP2EL13	BGP2ELP1
I1AGE^BGP2EL14	BGP2ELP1
I1AGE^BGP2EL15	BGP2ELP1
I1AGE^BGP2EL16	BGP2ELP1
I1AGE^BGP2EL17	BGP2ELP1
I1AGE^BGP2EL18	BGP2ELP1
I1AGE^BGP2EL19	BGP2ELP1

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 258

Routine          is Invoked by:
I1AGE^BGP2EL1A   BGP2ELP1
I1AGE^BGP2EL1B   BGP2ELP1
I1AGE^BGP2EL1C   BGP2ELP1
I1AGE^BGP2EL1D   BGP2ELP1
I1AGE^BGP2EL1E   BGP2ELP1
I1AGE^BGP2EL1F   BGP2ELP1
I1AGE^BGP2EL1G   BGP2ELP1
I1AGE^BGP2EL1H   BGP2ELP1
I1AGE^BGP2EL1I   BGP2ELP1
I1AGE^BGP2EL1J   BGP2ELP1
I1AGE^BGP2EL1K   BGP2ELP1
IELDPHA^BGP2EL1L BGP2ELP1
I1AGE^BGP2EL1M   BGP2ELP1
I1AGE^BGP2EL1N   BGP2ELP1
I1AGE^BGP2EL1O   BGP2ELP1
H3^BGP2EL1P      BGP2EL1Q ,BGP2EL1R
I1AGE^BGP2EL1P   BGP2ELP1
^BGP2EL1Q        BGP2EL1P
^BGP2EL1R        BGP2EL1Q
^BGP2EL1S        BGP2ELP1
^BGP2EL1T        BGP2ELP1
$$FRACTURE^BGP2EL3 BGP2D22
IELDASA^BGP2EL31 BGP2EL3
IELDFSA^BGP2EL31 BGP2EL3
IELDPHA^BGP2EL31 BGP2EL3
$$FUNCTION^BGP2EL4 BGP2EL31
$$PHNV^BGP2EL4   BGP2EL31
$$TXBMD^BGP2EL4 BGP2D22 ,BGP2EL3
^BGP2ELH         BGP2DELP
AREACP^BGP2ELH   BGP2PHEL
^BGP2ELHH        BGP2ELL
^BGP2ELL         BGP2DELP ,BGP2PHEL
SETN^BGP2ELL1    BGP2ELLN
$$SB^BGP2ELL2    BGP2ELL1 ,BGP2ELL4 ,BGP2ELL5 ,BGP2ELL6 ,BGP2ELL7 ,BGP2ELL8
                                     BGP2ELL9 ,BGP2ELLA ,BGP2ELLB ,BGP2ELLC ,BGP2ELLD ,BGP2ELLE
                                     BGP2ELLF ,BGP2ELLG ,BGP2EL LH ,BGP2ELLI ,BGP2ELLJ ,BGP2ELLK
                                     BGP2ELLL ,BGP2ELLM ,BGP2ELLN ,BGP2ELLO ,BGP2ELLP ,BGP2ELLQ
                                     BGP2ELLR ,BGP2ELLS
                                     BGP2ELLT ,BGP2ELLU ,BGP2ELLV ,BGP2ELLW ,BGP2ELLX
H2^BGP2ELL2      BGP2ELL1
H3^BGP2ELL2      BGP2ELL3 ,BGP2ELL4 ,BGP2ELL5 ,BGP2ELL6 ,BGP2ELL7 ,BGP2ELL8
                                     BGP2ELL9 ,BGP2ELLA ,BGP2ELLB ,BGP2ELLC ,BGP2ELLD ,BGP2ELLE
                                     BGP2ELLF ,BGP2ELLG ,BGP2ELLI ,BGP2ELLJ ,BGP2ELLK ,BGP2ELLL
                                     BGP2ELLM ,BGP2ELLO ,BGP2ELLP ,BGP2ELLW
I1AGE^BGP2ELL2   BGP2ELL1
I1AGE^BGP2ELL3   BGP2ELL1
I1AGE^BGP2ELL4   BGP2ELL1
I1AGE^BGP2ELL5   BGP2ELL1
I1AGE^BGP2ELL6   BGP2ELL1
I1AGE^BGP2ELL7   BGP2ELL1
I1AGE^BGP2ELL8   BGP2ELL1
    
```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 259

Routine	is Invoked by:
I1AGE^BGP2ELL9	BGP2ELL1
I1AGE^BGP2ELLA	BGP2ELL1
I1AGE^BGP2ELLB	BGP2ELL1
I1AGE^BGP2ELLC	BGP2ELL1
I1AGE^BGP2ELLD	BGP2ELL1
I1AGE^BGP2ELLE	BGP2ELL1
I1AGE^BGP2ELLF	BGP2ELL1
I1AGE^BGP2ELLG	BGP2ELL1
I1AGE^BGP2ELLH	BGP2ELL1
I1AGE^BGP2ELLI	BGP2ELL1
I1AGE^BGP2ELLJ	BGP2ELL1
I1AGE^BGP2ELLK	BGP2ELL1
I1AGE^BGP2ELLL	BGP2ELL1
I1AGE^BGP2ELLM	BGP2ELL1
I1ELDPHA^BGP2ELLN	BGP2ELL1
I1AGE^BGP2ELLO	BGP2ELL1
I1AGE^BGP2ELLP	BGP2ELL1
I1AGEP^BGP2ELLQ	BGP2ELL3
I1AGE^BGP2ELLR	BGP2ELL1
I1AGE^BGP2ELLS	BGP2ELL1
I1AGEP^BGP2ELLT	BGP2ELLS
^BGP2ELLU	BGP2ELLT
BL^BGP2ELLV	BGP2ELLJ
I1AGE^BGP2ELLW	BGP2ELL1
I1AGE^BGP2ELLX	BGP2ELL1
SETN^BGP2ELP1	BGP2EL1L
^BGP2ELS	BGP2DELP
^BGP2ELSL	BGP2ELL
\$\$STV^BGP2EO1	BGP2DHE1
\$\$ANTICOAG^BGP2EO11	BGP2EO1
CALCIND^BGP2EOCI	BGP2D1
^BGP2EOH	BGP2EOL , BGP2EOP
W^BGP2EOH	BGP2DCLP , BGP2DH , BGP2DH1 , BGP2DPH , BGP2DS , BGP2EOP , BGP2EOP1
	BGP2EOS , BGP2EOY
^BGP2EOP	BGP2EOD
H1^BGP2EOP	BGP2EOP1
H2^BGP2EOP	BGP2EOP1
HEADER^BGP2EOP	BGP2EOP1 , BGP2EOY
PRINT^BGP2EOP	BGP2EOA
^BGP2EOS	BGP2EOP
EN^BGP2EOSI	BGP2EOD
^BGP2EOSL	BGP2EOL
EN^BGP2EOSL	BGP2EOD
PT^BGP2EOSL	BGP2EOA , BGP2EOD
RT^BGP2EOSL	BGP2EOD
EONT1^BGP2EOUT	BGP2EOA , BGP2GAE0
GETIEN^BGP2EOUT	BGP2GUP1 , BGP2ULF1
GS^BGP2EOUT	BGP2EOD , BGP2GEO
REPORT^BGP2EOUT	BGP2EOD , BGP2GEO
STMP^BGP2EOUT	BGP2EOCI
^BGP2EOY	BGP2EOP

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 260

Routine	is Invoked by:
GETIEN^BGP2EUTL	BGP2GUP1,BGP2ULF
GS^BGP2EUTL	BGP2DEL,BGP2GELD
REPORT^BGP2EUTL	BGP2DEL,BGP2GELD
STMP^BGP2EUTL	BGP2DCEI
EP^BGP2GACW	BGP2GRA
EP^BGP2GADB	BGP2GRB
EP^BGP2GAEL	BGP2GRA
EP^BGP2GAEO	BGP2GRB
EP^BGP2GAG9	BGP2GRA
EP^BGP2GAGP	BGP2GRA
EP^BGP2GAGS	BGP2GRA
EP^BGP2GAHE	BGP2GRA
EP^BGP2GALL	BGP2GR
EP^BGP2GAON	BGP2GRA
EP^BGP2GAPE	BGP2GRA
EP^BGP2GAPU	BGP2GRA
EP^BGP2GCMP	BGP2GR2
EP^BGP2GCMS	BGP2GR
EP^BGP2GCOM	BGP2GR
EP^BGP2GDON	BGP2GRA
EP^BGP2GDSH	BGP2GR2
EP^BGP2GELD	BGP2GR1
EP^BGP2GEO	BGP2GR1
EP^BGP2GFO9	BGP2GRB
EP^BGP2GFOR	BGP2GRB
EP^BGP2GGPU	BGP2GR
EP^BGP2GHED	BGP2GR
EP^BGP2GLHW	BGP2GR2
EP^BGP2GLST	BGP2GU
EP^BGP2GLTX	BGP2GU
EP^BGP2GMTX	BGP2GU
EP^BGP2GNPL	BGP2GR,BGP2GRA
EP^BGP2GNST	BGP2GR
EP^BGP2GNT9	BGP2GR1
EP^BGP2GNTL	BGP2GR
EP^BGP2GNTP	BGP2GR1
EPSUM^BGP2GNTS	BGP2GR1
EP^BGP2GNXP	BGP2GR2
EP^BGP2GPED	BGP2GR2
EP^BGP2GPP	BGP2GR
CATSTR^BGP2GR	BGP2GR1,BGP2GRA
ELD^BGP2GR1	BGP2GR
CATSTR^BGP2GU	BGP2GRB
PROCEO^BGP2GUP1	BGP2GUP1
EOJ^BGP2GUP1	BGP2GUP1
EP^BGP2GUP1	BGP2GU
^BGP2HEH	BGP2DHEP
AREACP^BGP2HEH	BGP2PHEP
^BGP2HEHH	BGP2HEL
^BGP2HEL	BGP2DHEP,BGP2PHEP
^BGP2HES	BGP2DHEP

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 261

Routine          is Invoked by:
^BGP2HESL        BGP2HEL
GETIEN^BGP2HUTL  BGP2GUPL, BGP2ULF
GS^BGP2HUTL      BGP2DHE, BGP2GHED
REPORT^BGP2HUTL  BGP2DHE, BGP2GHED
STMP^BGP2HUTL    BGP2DCHI
^BGP2LSTF        |opt
^BGP2NPL         |opt
NONNPL^BGP2NPL   |opt
NPL1^BGP2NPLP    BGP2DP, BGP2PDL
PRINT^BGP2PARP   BGP2DADB, BGP2DAR, BGP2DAR9, BGP2DGPA
PRINT^BGP2PARQ   BGP2DARO
^BGP2PD19        BGP2PDL1
I1AGE^BGP2PD19   BGP2PDL1
ALLHDR^BGP2PDH1  BGP2PDLH
COMHDR^BGP2PDH1  BGP2PDLH
DENOMHDR^BGP2PDH1 BGP2PDLH
GPRAHDRS^BGP2PDH1 BGP2PDLH
PEDCP^BGP2PDH1   BGP2PDLH
PEHDR^BGP2PDH1   BGP2PDLH
PPHDR^BGP2PDH1   BGP2PDLH
HEADER^BGP2PDL   BGP2PDL, BGP2PDLN, BGP2PDLO
SAVEDEL^BGP2PDL  BGP2DBPR, BGP2DP, BGP2PARP, BGP2PARQ
$$SB^BGP2PDL1    BGP2D23, BGP2D26, BGP2D6, BGP2EL3
H1^BGP2PDL1      BGP2DPED, BGP2DPEF, BGP2PDL0, BGP2PDL3, BGP2PDL4, BGP2PDL7
H2^BGP2PDL1      BGP2DPED, BGP2DPEF
PI^BGP2PDL1      BGP2PDL0, BGP2PDL2, BGP2PDL3, BGP2PDL4, BGP2PDL7
PI1^BGP2PDL1     BGP2PDL4, BGP2PDL7
SETN^BGP2PDL1    BGP2PDL0
PI1^BGP2PDL2     BGP2PDL1
I1AGEP^BGP2PDL5  BGP2PDL0
I1AGEP^BGP2PDL8  BGP2PDL7
I1AGE^BGP2PDL9   BGP2PDL1
I1AGE^BGP2PDLA   BGP2PDL1
I1AGE^BGP2PDLB   BGP2PDL1
DEVSUM^BGP2PDL  BGP2PDL
SDP^BGP2PDL      BGP2PDL
^BGP2PDLH        BGP2DPED, BGP2PDL
^BGP2PDL         BGP2PDL1
NONSUM^BGP2PDLN  BGP2PDL
SDP^BGP2PDLN     BGP2PDL
OTHSUM^BGP2PDLO  BGP2PDL
^BGP2PDL         BGP2PDL
I1AGE^BGP2PDLT   BGP2DP1
I1AGE^BGP2PDPA   BGP2PDL1
I1AGE^BGP2PDPB   BGP2PDL1
EN^BGP2PESI      BGP2DPE
EN^BGP2PESL      BGP2DPE
PT^BGP2PESL      BGP2DPE, BGP2DPEA
RT^BGP2PESL      BGP2DPE
PRINT^BGP2PHEL   BGP2DELA
PRINT^BGP2PHEP   BGP2DHEA
    
```

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 262

Routine          is Invoked by:
DRUGS^BGP2POS1   BGP2POS
PRE^BGP2POS2     BGP2POS
^BGP2PPEL        BGP2DPEA
GETIEN^BGP2PUTL  BGP2GUPL, BGP2ULF
GS^BGP2PUTL      BGP2DPE, BGP2GPED
REPORT^BGP2PUTL  BGP2DPE, BGP2GPED
ACEI^BGP2REF1    BGP2REF
ARB^BGP2REF1     BGP2REF
ASA^BGP2REF1     BGP2REF
BETA^BGP2REF1    BGP2REF
STATIN^BGP2REF1  BGP2REF
^BGP2SDP         BGP2DP
^BGP2SDPD        BGP2DP
^BGP2SDPN        BGP2DP
^BGP2SDPO        BGP2DP
^BGP2ULF         | opt
EOJ^BGP2ULF      BGP2ULF1
PROCEO^BGP2ULF1  BGP2ULF
$$D^BGP2UTL      BGP2DAR, BGP2DAR9, BGP2DARO, BGP2DHW, BGP2DNE, BGP2DNG
                  BGP2DNG9, BGP2EOA, BGP2GAE0, BGP2GAG9, BGP2GAGP, BGP2GAON
                  BGP2GLHW, BGP2GNT9, BGP2GNTL, BGP2GNXP
$$DATE^BGP2UTL   BGP2ALG1, BGP2ASL, BGP2ASL1, BGP2C11, BGP2C12, BGP2C13
                  BGP2C2X, BGP2C31, BGP2C3X, BGP2CON1, BGP2CP, BGP2CP2, BGP2CP3
                  BGP2CP4, BGP2CPU, BGP2CPU2, BGP2CPU3, BGP2CPU4, BGP2CU
                  BGP2CU1, BGP2CU2, BGP2CU3, BGP2CU4, BGP2CU5, BGP2CU6, BGP2D2
                  BGP2D21, BGP2D211, BGP2D22
                  BGP2D23, BGP2D24, BGP2D25, BGP2D26, BGP2D27, BGP2D28, BGP2D3
                  BGP2D31, BGP2D36, BGP2D39, BGP2D3A, BGP2D4, BGP2D41, BGP2D42
                  BGP2D5, BGP2D51, BGP2D52, BGP2D53, BGP2D54, BGP2D55, BGP2D5A
                  BGP2D6, BGP2D61, BGP2D62, BGP2D63, BGP2D64, BGP2D7, BGP2D71
                  BGP2D713, BGP2D72
                  BGP2D721, BGP2D722, BGP2D723, BGP2D724, BGP2D73, BGP2D731
                  BGP2D732, BGP2D74, BGP2D75, BGP2D8, BGP2D81, BGP2D82, BGP2D83
                  BGP2D84, BGP2D86, BGP2D862, BGP2D87, BGP2D88, BGP2D89, BGP2D9
                  BGP2DCLP, BGP2DHE1, BGP2DP, BGP2DPA1, BGP2DPA2, BGP2DPAP
                  BGP2DPAW, BGP2EL2
                  BGP2EL3, BGP2EL31, BGP2EL4, BGP2E01, BGP2E011, BGP2EOP
                  BGP2NPLP, BGP2REF1, BGP2UTL2
$$EDT^BGP2UTL    BGP2DNE
$$LZERO^BGP2UTL  BGP2DAR, BGP2DAR9, BGP2DARO, BGP2DCHA, BGP2DHW, BGP2DNE
                  BGP2DNG, BGP2DNG9, BGP2EOA, BGP2GAE0, BGP2GAG9, BGP2GAGP
                  BGP2GAON
$$RZERO^BGP2UTL  BGP2DAR, BGP2DAR9, BGP2DARO, BGP2DHW, BGP2DNG, BGP2EOA
                  BGP2GACW, BGP2GAE0, BGP2GAG9, BGP2GAGP, BGP2GAON, BGP2GLHW
                  BGP2GNT9, BGP2GNTL
GETIEN^BGP2UTL   BGP2GUPL, BGP2ULF
GNT1^BGP2UTL     BGP2DAR, BGP2DAR9, BGP2GAG9, BGP2GAGP, BGP2GAGS
GS^BGP2UTL       BGP2DGPU, BGP2DNG, BGP2DNG9, BGP2DON, BGP2GDON, BGP2GGPU
                  BGP2GNT9, BGP2GNTL, BGP2LHW
JRNL^BGP2UTL     BGP2D1, BGP2D10, BGP2DNE, BGP2DPA, BGP2DPA9, BGP2DPAP
ONN1^BGP2UTL     BGP2DARO, BGP2GAON
    
```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 263

Routine	is Invoked by:
REPORT^BGP2UTL	BGP2DAP, BGP2DCL, BGP2DGPU, BGP2DHW, BGP2DL, BGP2DNDB, BGP2DNG BGP2DNG9, BGP2DNGP, BGP2DNCS, BGP2DON, BGP2DPP, BGP2DSTM BGP2GALL, BGP2GCMP, BGP2GCOM, BGP2GDON, BGP2GDSH, BGP2GGPU BGP2GLHW, BGP2GNPL, BGP2GNST, BGP2GNT9, BGP2GNTL, BGP2GNTP BGP2GNTS, BGP2GPP BGP2LHW, BGP2NPL
SETHDR^BGP2UTL	BGP2UTL3
STMP^BGP2UTL	BGP2DCI
XTMP^BGP2UTL	BGP2C1, BGP2D1, BGP2DPE1
\$\$CPTREFT^BGP2UTL1	BGP2D3, BGP2D31, BGP2D34, BGP2D35, BGP2D37, BGP2D38, BGP2D3A BGP2D4, BGP2D42, BGP2D61, BGP2D711, BGP2EO1
\$\$FIRSTPRC^BGP2UTL1	BGP2EL3
\$\$LASTDX^BGP2UTL1	BGP2C1, BGP2C3, BGP2CON1, BGP2CP2, BGP2CP3, BGP2CP5, BGP2CU BGP2CU2, BGP2CU4, BGP2CU5, BGP2D21, BGP2D211, BGP2D23, BGP2D24 BGP2D3, BGP2D42, BGP2D7, BGP2D71, BGP2D72, BGP2D721, BGP2D724 BGP2D731, BGP2D74, BGP2D75, BGP2D84, BGP2DPA2, BGP2EL2 BGP2EL3, BGP2EL4
\$\$LASTDXI^BGP2UTL1	BGP2C3, BGP2CPU3, BGP2CU2, BGP2CU4
\$\$LASTPRC^BGP2UTL1	BGP2C12, BGP2C2X, BGP2CU, BGP2CU2, BGP2CU4, BGP2D21, BGP2D211 BGP2D3, BGP2D31, BGP2D33, BGP2D36, BGP2D37, BGP2D4, BGP2D42 BGP2D5, BGP2D55, BGP2D61, BGP2D62, BGP2D63, BGP2D64, BGP2D7 BGP2D72, BGP2D83, BGP2D84, BGP2D87, BGP2D88, BGP2DHE1 BGP2DPA4, BGP2EL4
\$\$LASTPRCI^BGP2UTL1	BGP2C1, BGP2CP2, BGP2CP3, BGP2CU4
\$\$NMIREF^BGP2UTL1	BGP2D31, BGP2D37
\$\$PRCREFT^BGP2UTL1	BGP2D42, BGP2D61
\$\$RADREF^BGP2UTL1	BGP2D4, BGP2D42, BGP2D61
\$\$REFTAX^BGP2UTL1	BGP2EO11
\$\$REFUSAL^BGP2UTL1	BGP2D21, BGP2D22, BGP2D25, BGP2D3, BGP2D31, BGP2D37, BGP2D3A BGP2D5, BGP2D6, BGP2D61, BGP2D74, BGP2D8, BGP2DHE1, BGP2DPA4 BGP2EO1
SETPRC^BGP2UTL1	BGP2D33, BGP2D34, BGP2D811
\$\$CHKDST^BGP2UTL2	BGP2GUA
\$\$DEMOCHK^BGP2UTL2	BGP2DAP, BGP2DCL, BGP2DEL, BGP2DGPU, BGP2DHW, BGP2DL, BGP2DNDB BGP2DNG, BGP2DNGP, BGP2DNCS, BGP2DON, BGP2DPA, BGP2DPA9 BGP2DPE, BGP2DPP, BGP2DSTM, BGP2EOD, BGP2NPL
\$\$GETDEDIR^BGP2UTL2	BGP2DH, BGP2DH1, BGP2DSL, BGP2ELH, BGP2ELHH, BGP2EOH, BGP2HEH BGP2HEHH, BGP2PDH1, BGP2PDLH, BGP2PESL
\$\$GETDIR^BGP2UTL2	BGP2DADB, BGP2DAR, BGP2DAR9, BGP2DARO, BGP2DCHA, BGP2DEL BGP2DGPU, BGP2DHE, BGP2DHW, BGP2DL, BGP2DNDB, BGP2DNE, BGP2DNG BGP2DNG9, BGP2DON, BGP2DPE, BGP2EOA, BGP2EOD, BGP2GACW BGP2GAGP, BGP2GAGS, BGP2GDON, BGP2GELD, BGP2GFO9, BGP2GFOR BGP2GHED, BGP2GLHW BGP2GNT9, BGP2GNTL, BGP2GNTP, BGP2GNTS, BGP2GNXP, BGP2GPED BGP2LHW, BGP2NPL
\$\$RCIS^BGP2UTL2	BGP2D87
DIRCHK^BGP2UTL2	dd90241.02
GETMEDS^BGP2UTL2	BGP2CON1, BGP2CU2, BGP2CU4, BGP2D21, BGP2D22, BGP2D39 BGP2D711, BGP2D721, BGP2D722, BGP2D723, BGP2D731, BGP2D732 BGP2D74, BGP2D75, BGP2D81, BGP2D82, BGP2D83, BGP2D84, BGP2D863 BGP2D864, BGP2DHE2


```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 264

Routine          is Invoked by:
ONN4^BGP2UTL3    BGP2UTL
DEV^BGP2UTLC     BGP2UTL
^BGP2XTCH        |opt
TAXCHK^BGP2XTCH  BGP2DAP , BGP2DL , BGP2DPP , BGP2XTCH
^BGP2XTCN        |opt
TAXCHK^BGP2XTCN  BGP2DCL , BGP2DGPU , BGP2DHW , BGP2DNDB , BGP2DNE , BGP2DNG
                  BGP2DNG9 , BGP2DNGP , BGP2DNCS , BGP2DPA , BGP2DPA9 , BGP2DSTM
                  BGP2NPL
^BGP2XTCO        |opt
TAXCHK^BGP2XTCO  BGP2DON , BGP2NPL
^BGP2XTEL        |opt
TAXCHK^BGP2XTEL  BGP2DEL
TAXCHK^BGP2XTEO  BGP2EOD
TAXCHK^BGP2XTHE  BGP2DHE
EP^BGP2XTL       BGP2XTS
^BGP2XTV         |opt
INIT^BGP2XTV     BGP2GU
EP^BGP2XTV1      BGP2CTS , BGP2XTV
^BGP3BAN         |opt
^BGP3DA          |opt
^BGP3DAR         |opt
^BGP3DARA        |opt
^BGP3DG          |opt
^BGP3DL          |opt
^BGP3TXCH        |opt
^BGP3ULF         |opt
^BGP4BAN         |opt
^BGP4DA          |opt
^BGP4DAP         |opt
^BGP4DAR         |opt
^BGP4DARA        |opt
^BGP4DG          |opt
^BGP4DHE         |opt
^BGP4DHEA        |opt
^BGP4DL          |opt
^BGP4DPP         |opt
^BGP4LSTF        |opt
^BGP4TXCH        |opt
^BGP4ULF         |opt
^BGP5BAN         |opt
^BGP5CL          |opt
^BGP5CTS         |opt
^BGP5CTXC        |opt
^BGP5DAP         |opt
^BGP5DAR         |opt
^BGP5DEL         |opt
^BGP5DELA        |opt
^BGP5DGPA        |opt
^BGP5DGPU        |opt
^BGP5DHE         |opt
^BGP5DHEA        |opt
    
```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 265

Routine is Invoked by:

^BGP5DL	opt
^BGP5DNG	opt
^BGP5DPP	opt
^BGP5LSTF	opt
^BGP5NPL	opt
^BGP5TXCH	opt
^BGP5TXCN	opt
^BGP5TXEL	opt
^BGP5TXHE	opt
^BGP5TXV	opt
^BGP5ULF	opt
^BGP6BAN	opt
^BGP6CL	opt
^BGP6CTS	opt
^BGP6CTXC	opt
\$\$CLASS^BGP6D82	BGP2D863
^BGP6DAP	opt
^BGP6DAR	opt
^BGP6DCHA	opt
^BGP6DCL	opt
^BGP6DEL	opt
^BGP6DELA	opt
^BGP6DGPA	opt
^BGP6DGPU	opt
^BGP6DHE	opt
^BGP6DHEA	opt
^BGP6DL	opt
^BGP6DLT	opt
^BGP6DMT	opt
^BGP6DNG	opt
^BGP6DPP	opt
^BGP6DSTM	opt
^BGP6LSTF	opt
^BGP6NPL	opt
^BGP6ULF	opt
^BGP6XTCH	opt
^BGP6XTCN	opt
^BGP6XTEL	opt
^BGP6XTHE	opt
^BGP6XTV	opt
^BGP7BAN	opt
^BGP7CL	opt
^BGP7CTS	opt
^BGP7CTXC	opt
^BGP7DAP	opt
^BGP7DAR	opt
^BGP7DAR8	opt
^BGP7DCHA	opt
^BGP7DCL	opt
^BGP7DEL	opt
^BGP7DELA	opt

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 266
Routine          is Invoked by:
^BGP7DGPA        |opt
^BGP7DGPU        |opt
^BGP7DHE         |opt
^BGP7DHEA        |opt
^BGP7DL          |opt
^BGP7DLT         |opt
^BGP7DMT         |opt
^BGP7DNE         |opt
^BGP7DNE0        |opt
^BGP7DNE1        |opt
PROC^BGP7DNE1    BGP2GNXP
^BGP7DNE8        |opt
^BGP7DNE9        |opt
^BGP7DNG         |opt
^BGP7DNG8        |opt
^BGP7DPE         |opt
^BGP7DPEA        |opt
^BGP7DPP         |opt
^BGP7DSTM        |opt
^BGP7LSTF        |opt
^BGP7NPL         |opt
^BGP7ULF         |opt
$$D^BGP7UTL      BGP2GNXP
$$DATE^BGP7UTL  BGP2CU
^BGP7XTCH        |opt
^BGP7XTCN        |opt
^BGP7XTEL        |opt
^BGP7XTHE        |opt
^BGP7XTV         |opt
^BGP8BAN         |opt
^BGP8CL          |opt
^BGP8CTS         |opt
^BGP8CTXC        |opt
^BGP8DAP         |opt
^BGP8DAR         |opt
^BGP8DAR9        |opt
^BGP8DARO        |opt
^BGP8DCHA        |opt
^BGP8DCL         |opt
^BGP8DEL         |opt
^BGP8DELA        |opt
^BGP8DEMO        |opt
^BGP8DGPA        |opt
^BGP8DGPU        |opt
^BGP8DHE         |opt
^BGP8DHEA        |opt
^BGP8DL          |opt
CMS^BGP8DLT      |opt
CRS^BGP8DLT      |opt
ELDER^BGP8DLT    |opt
EO^BGP8DLT       |opt

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 267

Routine is Invoked by:

GPRA^BGP8DLT	opt
HEDIS^BGP8DLT	opt
ONM^BGP8DLT	opt
CMS^BGP8DMT	opt
CRS^BGP8DMT	opt
ELDER^BGP8DMT	opt
EO^BGP8DMT	opt
GPRA^BGP8DMT	opt
HEDIS^BGP8DMT	opt
ONM^BGP8DMT	opt
^BGP8DNE	opt
^BGP8DNG	opt
^BGP8DNG9	opt
^BGP8DON	opt
^BGP8DPA	opt
COVPAGE^BGP8DPA	opt
^BGP8DPA9	opt
^BGP8DPAP	opt
^BGP8DPE	opt
^BGP8DPEA	opt
^BGP8DPP	opt
^BGP8DSTM	opt
^BGP8EOA	opt
^BGP8EOD	opt
^BGP8LSTF	opt
^BGP8NPL	opt
NONNPL^BGP8NPL	opt
^BGP8ULF	opt
^BGP8XTCH	opt
^BGP8XTCN	opt
^BGP8XTCO	opt
^BGP8XTEL	opt
^BGP8XTHE	opt
^BGP8XTV	opt
^BGP9BAN	opt
^BGP9CL	opt
^BGP9CTS	opt
^BGP9CTXC	opt
^BGP9DAP	opt
^BGP9DAR	opt
SUMONLY^BGP9DAR	opt
^BGP9DAR9	opt
^BGP9DARO	opt
^BGP9DCHA	opt
^BGP9DCL	opt
^BGP9DEL	opt
^BGP9DELA	opt
^BGP9DEMO	opt
^BGP9DGPA	opt
^BGP9DGPU	opt
^BGP9DHE	opt

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 268

Routine	is Invoked by:
^BGP9DHEA	opt
^BGP9DHW	opt
^BGP9DICR	opt
^BGP9DL	opt
CMS^BGP9DLT	opt
CRS^BGP9DLT	opt
ELDER^BGP9DLT	opt
EO^BGP9DLT	opt
GPRA^BGP9DLT	opt
HEDIS^BGP9DLT	opt
ONM^BGP9DLT	opt
CMS^BGP9DMT	opt
CRS^BGP9DMT	opt
ELDER^BGP9DMT	opt
EO^BGP9DMT	opt
GPRA^BGP9DMT	opt
HEDIS^BGP9DMT	opt
ONM^BGP9DMT	opt
^BGP9DNE	opt
^BGP9DNG	opt
^BGP9DNG9	opt
^BGP9DNGP	opt
^BGP9DNGS	opt
^BGP9DON	opt
\$\$V^BGP9DP1C	BGP2PDLL
^BGP9DPA	opt
COVPAGE^BGP9DPA	opt
^BGP9DPA9	opt
^BGP9DPAP	opt
^BGP9DPE	opt
PP^BGP9DPE	opt
^BGP9DPEA	opt
^BGP9DPP	opt
^BGP9DSTM	opt
^BGP9EOA	opt
^BGP9EOD	opt
^BGP9LSTF	opt
^BGP9NPL	opt
NONNPL^BGP9NPL	opt
^BGP9ULF	opt
^BGP9XTCH	opt
^BGP9XTCN	opt
^BGP9XTCO	opt
^BGP9XTEL	opt
^BGP9XTEO	opt
^BGP9XTHE	opt
^BGP9XTV	opt
^BGP9D	opt
^BGP9DAREA	opt
^BGP9DARP	opt
^BGP9DFTA	opt

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 269

Routine          is Invoked by:
TAXCHK^BGPDT    |opt
BANNER^BGPDU    |opt
^BGPDUP         |opt
CATSTR^BGPGR    BGP2GRA,BGP2GRB
INIT^BGPMU DSI  BGP2GTA
INITH^BGPMU DSI BGP2GTA
INITM^BGPMU DSI BGP2GTA
INIT^BGPMU DSI  BGP2GTA
^BGP MUEH       |opt
^BGP MUEP       |opt
$$CPT^BGP MUUT1 BGP MUA03
$$PRV^BGP MUUT1 BGP MUA03
$$RAD^BGP MUUT1 BGP MUA03
$$VSTCPT^BGP MUUT1 BGP MUA03
$$LASTDX^BGP MUUT2 BGP MUA03
$$LASTPRC^BGP MUUT2 BGP MUA03
$$LOINC2^BGP MUUT2 BGP MUUT5
$$VSTPOV^BGP MUUT3 BGP MUA03
GUIR^BGPXBLM    BGP2GADB,BGP2GAEL,BGP2GAEO,BGP2GAG9,BGP2GAGP,BGP2GAGS
                  BGP2GAHE,BGP2GALL,BGP2GAON,BGP2GAPE,BGP2GAPU,BGP2GCMP
                  BGP2GCMS,BGP2GCOM,BGP2GDON,BGP2GDSH,BGP2GELD,BGP2GEO
                  BGP2GFO9,BGP2GFOR,BGP2GGPU,BGP2GHED,BGP2GLHW,BGP2GLTX
                  BGP2GMTX,BGP2GNPL
                  BGP2GNST,BGP2GNT9,BGP2GNTL,BGP2GNTP,BGP2GNTS,BGP2GNXP
                  BGP2GPED,BGP2GPP,BGP2GU
EN^BKMSTIDS     BGP2D24
LIST^BSDAPI2    BGP2DPA,BGP2DPA9
EN^DDIOL        BGP2UTL2

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
NOTICE^DGSEC4   BGP2GUA,BGPGP

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
OWNREC^DGSEC4   BGP2GUA,BGPGP

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
SENS^DGSEC4     BGP2GUA,BGPGP
^DIC            BGP2CL,BGP2CTL,BGP2DAP,BGP2DCL,BGP2DEL,BGP2DEMO,BGP2DGPU
                  BGP2DHE,BGP2DHW,BGP2DL,BGP2DNDB,BGP2DNE,BGP2DNG,BGP2DNG9
                  BGP2DNGP,BGP2DN GS,BGP2DON,BGP2DPA,BGP2DPA9,BGP2DPAP
                  BGP2DPE,BGP2DPP,BGP2DSTM,BGP2EOD,BGP2EOUT,BGP2ETL
                  BGP2EUTL,BGP2GNXP
                  BGP2HUTL,BGP2NPL,BGP2P1,BGP2P3,BGP2POS,BGP2POS1,BGP2PUTL
                  BGP2UTL,BGP2XTL,|dd90241.0111,|dd90241.02
FIND^DIC        BGP GUA
IX^DIC          BGP2P1,BGP2P3,BGP2POS
LIST^DIC        BGP GUA
FILE^DIC        BGP2CTL,BGP2DPA,BGP2DPA9,BGP2DPAP,BGP2ETL,BGP2GACW
                  BGP2GADB,BGP2GAEL,BGP2GAEO,BGP2GAG9,BGP2GAGP,BGP2GAGS
                  BGP2GAHE,BGP2GALL,BGP2GAON,BGP2GAPE,BGP2GAPU,BGP2GCMP
                  BGP2GCMS,BGP2GCOM,BGP2GDON,BGP2GDSH,BGP2GELD,BGP2GEO
                  BGP2GFO9,BGP2GFOR,BGP2GGPU
    
```

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 270
Routine is Invoked by:
FILE^DICN BGP2GHED,BGP2GLHW,BGP2GLST,BGP2GLTX,BGP2GMTX,BGP2GNPL
BGP2GNST,BGP2GNT9,BGP2GNTL,BGP2GNTF,BGP2GNST9,BGP2GNSTL,BGP2GNXP
BGP2GPED,BGP2GPP,BGP2GRB,BGP2GUP1,BGP2GUPL,BGP2LHW
BGP2ULF,BGP2ULF1,BGP2XTL
^DICR |dd90548.0114,|dd90548.0115,|dd90548.1514
^DIE BGP2CTL,BGP2DEMO,BGP2DPA,BGP2DPA9,BGP2DPAP,BGP2DSTM
BGP2ETL,BGP2GACW,BGP2GADB,BGP2GAEL,BGP2GAE0,BGP2GAG9
BGP2GAGP,BGP2GAGS,BGP2GAHE,BGP2GALL,BGP2GAON,BGP2GAPE
BGP2GAPU,BGP2GCMP,BGP2GCMS,BGP2GCOM,BGP2GDON,BGP2GDSH
BGP2GELD,BGP2GEO,BGP2GF09
BGP2GFOR,BGP2GGPU,BGP2GHED,BGP2GLHW,BGP2GLST,BGP2GLTX
BGP2GMTX,BGP2GNPL,BGP2GNST,BGP2GNT9,BGP2GNTL,BGP2GNTF
BGP2GNST9,BGP2GNXP,BGP2GPED,BGP2GPP,BGP2LHW,BGP2POS1
BGP2XTL
FILE^DIE BGP2GU
UPDATE^DIE BGP2GU
^DIK BGP2DAP,BGP2DCL,BGP2DEL,BGP2DGPU,BGP2DHE,BGP2DHW,BGP2DL
BGP2DNDB,BGP2DNE,BGP2DNG,BGP2DNG9,BGP2DNGP,BGP2DNNGS
BGP2DON,BGP2DPA,BGP2DPA9,BGP2DPE,BGP2DPP,BGP2DSTM
BGP2EOD,BGP2GU,BGP2GUA,BGP2GUP1,BGP2GUPL,BGP2NPL,BGP2P1
BGP2P3,BGP2POS,BGP2POS1
BGP2POS2,BGP2ULF,BGP2ULF1
IX1^DIK BGP2DPA,BGP2DPA9,BGP2DPAP,BGP2DSTM,BGP2GUP1,BGP2GUPL
BGP2POS,BGP2POS1,BGP2ULF,BGP2ULF1
^DIM |dd90241.551101,|dd90377.02,|dd90548.01,|dd90548.02
|dd90548.06,|dd90548.09,|dd90549.02,|dd90549.06
$$GET1^DIQ BGP2DCHW,BGP2GU,BGP2GUA,BGPGP,BGPGUA
^DIR BGP2ASL,BGP2CL,BGP2CP,BGP2CPU,BGP2CSI,BGP2CSII,BGP2CTL
BGP2CTS,BGP2CTXC,BGP2CU,BGP2DADB,BGP2DAP,BGP2DAR
BGP2DAR9,BGP2DARO,BGP2DBPR,BGP2DCHA,BGP2DCL,BGP2DCLP
BGP2DEL,BGP2DELA,BGP2DELP,BGP2DEMO,BGP2DESI,BGP2DESL
BGP2DGPA,BGP2DGPU,BGP2DH
BGP2DH1,BGP2DHE,BGP2DHEA,BGP2DHEP,BGP2DHSL,BGP2DHW
BGP2DICR,BGP2DL,BGP2DLT,BGP2DMT,BGP2DNDB,BGP2DNE,BGP2DNG
BGP2DNG9,BGP2DNGP,BGP2DNNGS,BGP2DON,BGP2DP,BGP2DPA
BGP2DPA9,BGP2DPAP,BGP2DPAW,BGP2DPE,BGP2DPEA,BGP2DPEL
BGP2DPEP,BGP2DPH,BGP2DPP
BGP2DPSI,BGP2DS,BGP2DSI,BGP2DSL,BGP2DSTM,BGP2DU,BGP2ELH
BGP2ELHH,BGP2ELS,BGP2ELSL,BGP2EOA,BGP2EOD,BGP2EOH
BGP2EOP,BGP2EOS,BGP2EOSI,BGP2EOSL,BGP2ETL,BGP2HEH
BGP2HEHH,BGP2HES,BGP2HESL,BGP2LSTF,BGP2NPL,BGP2NPLP
BGP2PDLs,BGP2PESI,BGP2PESL
BGP2ULF,BGP2UTL2,BGP2XTCH,BGP2XTCN,BGP2XTCO,BGP2XTEL
BGP2XTEO,BGP2XTHE,BGP2XTL,BGP2XTS,BGP2XTV
^DIWP BGP2DBPR,BGP2DELP,BGP2DHEP,BGP2DP,BGP2DPAW,BGP2DPEL
BGP2DPEP,BGP2DS,BGP2ELL,BGP2ELS,BGP2EOP,BGP2EOS,BGP2HES
<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$CODEN^ICDCODE BGP2D51,BGP2DU,BGP2UTL1
<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$ICDDX^ICDCODE BGP2ALG1,BGP2C11,BGP2C12,BGP2C13,BGP2C2X,BGP2C3X,BGP2CPU
BGP2CPU2,BGP2CPU3,BGP2CPU4,BGP2CU,BGP2CU1,BGP2CU2
BGP2D23,BGP2D24,BGP2D25,BGP2D3A,BGP2D41,BGP2D5,BGP2D55
BGP2D5A,BGP2D6,BGP2D7,BGP2D71,BGP2D711,BGP2D72,BGP2D722
BGP2D723,BGP2D732

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 271

Routine is Invoked by:

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$\$ICDDX^ICDCODE BGP2D74,BGP2D8,BGP2D82,BGP2D83,BGP2D84,BGP2D862,BGP2DPA2
BGP2DPE1,BGP2UTL1

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$\$ICDOP^ICDCODE BGP2C11,BGP2C2X,BGP2C3X,BGP2CU,BGP2CU1,BGP2CU3,BGP2DHE2
BGP2UTL1

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$\$CODEN^ICPTCOD BGP2C11,BGP2C12,BGP2C13,BGP2C3X,BGP2CON1,BGP2CP2,BGP2CP4
BGP2CU1,BGP2CU2,BGP2CU3,BGP2D2,BGP2D211,BGP2D22,BGP2D25
BGP2D33,BGP2D34,BGP2D35,BGP2D36,BGP2D37,BGP2D3A,BGP2D61
BGP2D71,BGP2D711,BGP2D72,BGP2D721,BGP2D724,BGP2D73
BGP2D731,BGP2D732
BGP2D75,BGP2D8,BGP2D811,BGP2D82,BGP2D84,BGP2D86,BGP2D861
BGP2D864,BGP2D9,BGP2DHE2,BGP2EL2

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>

\$\$CPT^ICPTCOD BGP2C11,BGP2C2X,BGP2C31,BGP2C3X,BGP2CPU2,BGP2CPU4,BGP2CU
BGP2CU1,BGP2CU3,BGP2D22,BGP2D33,BGP2D34,BGP2D35,BGP2D36
BGP2D37,BGP2D38,BGP2D3A,BGP2D4,BGP2D811,BGP2D86,BGP2DHE1
BGP2DPA2,BGP2DPE1,BGP2DU,BGP2EL3,BGP2EO1

EN^VALM BGP2ASL,BGP2CSI,BGP2CSII,BGP2CTL,BGP2CTS,BGP2DEMO
BGP2DESI,BGP2DESL,BGP2DHSL,BGP2DPSI,BGP2DSI,BGP2DSL
BGP2EOSI,BGP2EOSL,BGP2ETL,BGP2PESI,BGP2PESL,BGP2XTL
BGP2XTS,BGP2XTV,BGP2XTV1

TERM^VALM0 BGP2ASL,BGP2CSI,BGP2CSII,BGP2CTL,BGP2CTS,BGP2DEMO
BGP2DESI,BGP2DESL,BGP2DHSL,BGP2DHW,BGP2DNGP,BGP2DNGS
BGP2DPA,BGP2DPA9,BGP2DPSI,BGP2DSI,BGP2DSL,BGP2EOSI
BGP2EOSL,BGP2ETL,BGP2NPL,BGP2PESI,BGP2PESL,BGP2XTL
BGP2XTS,BGP2XTV,BGP2XTV1

CLEAR^VALM1 BGP2ASL,BGP2CSI,BGP2CSII,BGP2CTL,BGP2CTS,BGP2DEMO
BGP2DESI,BGP2DESL,BGP2DHSL,BGP2DPSI,BGP2DSI,BGP2DSL
BGP2EOSI,BGP2EOSL,BGP2ETL,BGP2PESI,BGP2PESL,BGP2XTL
BGP2XTS,BGP2XTV,BGP2XTV1

FULL^VALM1 BGP2ASL,BGP2CSI,BGP2CSII,BGP2CTL,BGP2CTS,BGP2DEMO
BGP2DESI,BGP2DESL,BGP2DHSL,BGP2DPSI,BGP2DSI,BGP2DSL
BGP2EOSI,BGP2EOSL,BGP2ETL,BGP2PESI,BGP2PESL,BGP2XTL
BGP2XTS,BGP2XTV,BGP2XTV1

^XBDBQUE BGP2CTXC,BGP2DADB,BGP2DAP,BGP2DAR,BGP2DAR9,BGP2DARO
BGP2DCL,BGP2DEL,BGP2DELA,BGP2DGPA,BGP2DGPU,BGP2DHE
BGP2DHEA,BGP2DHW,BGP2DL,BGP2DNDB,BGP2DNG,BGP2DNG9
BGP2DNGP,BGP2DNGS,BGP2DON,BGP2DPAP,BGP2DPE,BGP2DPEA
BGP2DPP,BGP2DSTM,BGP2EOA,BGP2EOD

BGP2NPL,BGP2XTCN,BGP2XTCO,BGP2XTEL,BGP2XTEO,BGP2XTHE
\$\$VAL^XBDIQ1 BGP2ALG1,BGP2C11,BGP2C12,BGP2C13,BGP2C2X,BGP2C31,BGP2C3X
BGP2CON1,BGP2CP,BGP2CP2,BGP2CP3,BGP2CP4,BGP2CPU,BGP2CPU2
BGP2CPU3,BGP2CPU4,BGP2CTL,BGP2CTS,BGP2CU,BGP2CU1,BGP2CU2
BGP2CU3,BGP2CU4,BGP2CU5,BGP2CU6,BGP2D211,BGP2D22,BGP2D23
BGP2D24


```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 272
Routine is Invoked by:
  $$VAL^XBIDIQ1 BGP2D26, BGP2D36, BGP2D3A, BGP2D5, BGP2D54, BGP2D55, BGP2D7
                BGP2D72, BGP2D721, BGP2D722, BGP2D723, BGP2D731, BGP2D732
                BGP2D75, BGP2D8, BGP2D81, BGP2D811, BGP2D84, BGP2D88, BGP2DCHW
                BGP2DEMO, BGP2DH1, BGP2DHE1, BGP2DICR, BGP2DPE2, BGP2DU
                BGP2ELH, BGP2ELHH
                BGP2E01, BGP2ETL, BGP2HEH, BGP2HEHH, BGP2PDLH, BGP2UTL2
                BGP2XTV, BGP2XTV1
  $$VALI^XBIDIQ1 BGP2C3X, BGP2CPU, BGP2CU3, BGP2D211, BGP2D22, BGP2D26, BGP2D55
                BGP2D7, BGP2D711, BGP2D87, BGP2DICR, BGP2DPE2, BGP2EL4
  ^XBFMK BGP2CL, BGP2CTL, BGP2DADB, BGP2DAP, BGP2DAR, BGP2DAR9
                BGP2DARO, BGP2DCHA, BGP2DCL, BGP2DEL, BGP2DELA, BGP2DEMO
                BGP2DGPA, BGP2DGPU, BGP2DHE, BGP2DHEA, BGP2DHW, BGP2DICR
                BGP2DL, BGP2DLT, BGP2DMT, BGP2DNDB, BGP2DNE, BGP2DNG, BGP2DNG9
                BGP2DNGP, BGP2DNNGS, BGP2DON
                BGP2DPA, BGP2DPA9, BGP2DPAP, BGP2DPE, BGP2DPEA, BGP2DPP
                BGP2DSTM, BGP2EOA, BGP2EOD, BGP2EOUT, BGP2ETL, BGP2EUTL
                BGP2GACW, BGP2GADB, BGP2GAEL, BGP2GAE0, BGP2GAG9, BGP2GAGP
                BGP2GAGS, BGP2GAHE, BGP2GALL, BGP2GAON, BGP2GAPE, BGP2GAPU
                BGP2GCMP, BGP2GCMS, BGP2GCOM
                BGP2GDON, BGP2GDSH, BGP2GELD, BGP2GEO, BGP2GFO9, BGP2GFOR
                BGP2GGPU, BGP2GHED, BGP2GLHW, BGP2GLST, BGP2GLTX, BGP2GMTX
                BGP2GNPL, BGP2GNST, BGP2GNT9, BGP2GNTL, BGP2GNTP, BGP2GNTS
                BGP2GNXP, BGP2GPED, BGP2GPP, BGP2GRB, BGP2GUP1, BGP2GUPL
                BGP2HUTL, BGP2LHW, BGP2NPL
                BGP2POS1, BGP2PUTL, BGP2ULF, BGP2ULF1, BGP2UTL, BGP2XTL
  $$EXTSET^XBFUNC BGP2CU1, BGP2D74, BGP2DPE2
  ^XBGSAVE BGP2DNE, BGP2DPED, BGP2ELL, BGP2EOL, BGP2EOP, BGP2EOUT
                BGP2EUTL, BGP2HEL, BGP2HUTL, BGP2PDL, BGP2PUTL, BGP2UTL
  ^XBKVAR BGP2GACW, BGP2GADB, BGP2GAEL, BGP2GAE0, BGP2GAG9, BGP2GAGP
                BGP2GAGS, BGP2GAHE, BGP2GALL, BGP2GAON, BGP2GAPE, BGP2GAPU
                BGP2GCMP, BGP2GCMS, BGP2GCOM, BGP2GDON, BGP2GDSH, BGP2GELD
                BGP2GEO, BGP2GFO9, BGP2GFOR, BGP2GGPU, BGP2GHED, BGP2GLHW
                BGP2GLST, BGP2GLTX
                BGP2GMTX, BGP2GNPL, BGP2GNST, BGP2GNT9, BGP2GNTL, BGP2GNTP
                BGP2GNTS, BGP2GNXP, BGP2GPED, BGP2GPP, BGP2GUPL, BGP2LHW
  GUIR^XBLM BGP2DPA, BGP2DPA9, BGP2DPAP, BGP2LHW
  EN^XBVK BGP2CL, BGP2CTL, BGP2CTS, BGP2DADB, BGP2DAP, BGP2DAR, BGP2DAR9
                BGP2DARO, BGP2DCHA, BGP2DCL, BGP2DEL, BGP2DELA, BGP2DEMO
                BGP2DGPA, BGP2DGPU, BGP2DHE, BGP2DHEA, BGP2DHW, BGP2DICR
                BGP2DL, BGP2DLT, BGP2DMT, BGP2DNDB, BGP2DNE, BGP2DNG, BGP2DNG9
                BGP2DNGP, BGP2DNNGS
                BGP2DON, BGP2DPA, BGP2DPA9, BGP2DPAP, BGP2DPE, BGP2DPEA
                BGP2DPP, BGP2DSTM, BGP2EOA, BGP2EOD, BGP2ETL, BGP2GACW
                BGP2GADB, BGP2GAEL, BGP2GAE0, BGP2GAG9, BGP2GAGP, BGP2GAGS
                BGP2GAHE, BGP2GALL, BGP2GAON, BGP2GAPE, BGP2GAPU, BGP2GCMP
                BGP2GCMS, BGP2GCOM, BGP2GDON
                BGP2GDSH, BGP2GELD, BGP2GEO, BGP2GGPU, BGP2GHED, BGP2GLHW
                BGP2GLST, BGP2GNPL, BGP2GNST, BGP2GNT9, BGP2GNTL, BGP2GNTP
                BGP2GNTS, BGP2GNXP, BGP2GPED, BGP2GPP, BGP2GR, BGP2GR1
                BGP2GR2, BGP2GRA, BGP2GRB, BGP2GU, BGP2LHW, BGP2LSTF, BGP2NPL
                BGP2XTL, BGP2XTS, BGP2XTV

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 273

Routine	is Invoked by:
EN^XBVK	BGP2XTV1
\$\$DT^XLFD	BGP2D36, BGP2GACW, BGP2GADB, BGP2GAEL, BGP2GAE0, BGP2GAG9 BGP2GAGP, BGP2GAGS, BGP2GAHE, BGP2GALL, BGP2GAON, BGP2GAPE BGP2GAPU, BGP2GCMP, BGP2GCMS, BGP2GCOM, BGP2GDON, BGP2GDSH BGP2GELD, BGP2GEO, BGP2GFO9, BGP2GFOR, BGP2GGPU, BGP2GHED BGP2GLHW, BGP2GLST BGP2GLTX, BGP2GMTX, BGP2GNPL, BGP2GNST, BGP2GNT9, BGP2GNTL BGP2GNTP, BGP2GNST, BGP2GNXP, BGP2GPED, BGP2GPP, BGP2GUPL BGP2LHW
\$\$FMADD^XLFD	BGP2ALG1, BGP2ASL, BGP2BAN, BGP2C1, BGP2C11, BGP2C12, BGP2C13 BGP2C2, BGP2C2X, BGP2C3, BGP2C31, BGP2C3X, BGP2CON1, BGP2CP1 BGP2CP11, BGP2CP2, BGP2CP3, BGP2CP4, BGP2CP5, BGP2CP6, BGP2CU BGP2CU2, BGP2CU4, BGP2CU5, BGP2D1, BGP2D10, BGP2D21, BGP2D211 BGP2D22 BGP2D23, BGP2D24, BGP2D25, BGP2D26, BGP2D28, BGP2D3, BGP2D31 BGP2D34, BGP2D37, BGP2D39, BGP2D3A, BGP2D4, BGP2D41, BGP2D42 BGP2D5, BGP2D51, BGP2D52, BGP2D6, BGP2D61, BGP2D62, BGP2D63 BGP2D64, BGP2D7, BGP2D71, BGP2D711, BGP2D72, BGP2D721 BGP2D722, BGP2D723 BGP2D729, BGP2D73, BGP2D731, BGP2D732, BGP2D74, BGP2D75 BGP2D8, BGP2D81, BGP2D82, BGP2D83, BGP2D84, BGP2D86, BGP2D863 BGP2D87, BGP2D88, BGP2D89, BGP2D9, BGP2DAP, BGP2DARO, BGP2DCL BGP2DCLP, BGP2DEL, BGP2DELA, BGP2DGPA, BGP2DGPU, BGP2DHE BGP2DHEA, BGP2DL BGP2DNE, BGP2DON, BGP2DPA, BGP2DPA1, BGP2DPA2, BGP2DPA9 BGP2DPAP, BGP2DPE1, BGP2DPP, BGP2DSTM, BGP2DU, BGP2EL3 BGP2E01, BGP2E011, BGP2EOA, BGP2EOD, BGP2GAEL, BGP2GAE0 BGP2GAHE, BGP2GALL, BGP2GAON, BGP2GAPU, BGP2GCMP, BGP2GCOM BGP2GDON, BGP2GELD, BGP2GEO BGP2GGPU, BGP2GHED, BGP2GNPL, BGP2GNST, BGP2GPP, BGP2NPL BGP2NPLP, BGP2REF1, BGP2UTL, BGP2UTL1, BGP2MUA03
\$\$FMDIFF^XLFD	BGP2CPU4, BGP2D1, BGP2D10, BGP2D22, BGP2D32, BGP2D33, BGP2D34 BGP2D341, BGP2D35, BGP2D36, BGP2D37, BGP2D38, BGP2D39, BGP2D52 BGP2D7, BGP2D72, BGP2D721, BGP2D722, BGP2D723, BGP2D729 BGP2D731, BGP2D732, BGP2D74, BGP2D75, BGP2D811, BGP2D82 BGP2D83, BGP2D84 BGP2D861, BGP2D863, BGP2D9, BGP2DBPR, BGP2DPA, BGP2DPA2 BGP2DPA9, BGP2E01, BGP2GU
\$\$FMTE^XLFD	BGP2ALG1, BGP2C11, BGP2C12, BGP2C13, BGP2C2X, BGP2C31, BGP2C3X BGP2CL, BGP2CON1, BGP2CP, BGP2CU, BGP2CU1, BGP2CU2, BGP2CU3 BGP2CU4, BGP2CU6, BGP2D1, BGP2D10, BGP2D2, BGP2D21, BGP2D211 BGP2D22, BGP2D23, BGP2D24, BGP2D25, BGP2D31, BGP2D36, BGP2D37 BGP2D3A, BGP2D4 BGP2D41, BGP2D5, BGP2D51, BGP2D52, BGP2D54, BGP2D55, BGP2D5A BGP2D6, BGP2D61, BGP2D62, BGP2D63, BGP2D64, BGP2D7, BGP2D71 BGP2D711, BGP2D72, BGP2D721, BGP2D722, BGP2D723, BGP2D724 BGP2D729, BGP2D731, BGP2D732, BGP2D74, BGP2D75, BGP2D8 BGP2D81, BGP2D811, BGP2D87 BGP2D88, BGP2D89, BGP2D9, BGP2DADB, BGP2DAP, BGP2DAR, BGP2DAR9 BGP2DARO, BGP2DCHA, BGP2DCHW, BGP2DCL, BGP2DCLD, BGP2DCLP BGP2DEL, BGP2DELA, BGP2DGPA, BGP2DGPU, BGP2DH, BGP2DH1 BGP2DHE, BGP2DHE1, BGP2DHE2, BGP2DHEA, BGP2DHW, BGP2DICR BGP2DL, BGP2DLT, BGP2DMT

```

***** Cross Reference of all Routines ***** APR 25, 2012@13:32:52 page 274
Routine          is Invoked by:
  $$FMTE^XLFDT   BGP2DNDB, BGP2DNE, BGP2DNG, BGP2DNG9, BGP2DNGP, BGP2DNDS
                 BGP2DON, BGP2DPA, BGP2DPA2, BGP2DPA4, BGP2DPA9, BGP2DPAP
                 BGP2DPAW, BGP2DPE, BGP2DPE1, BGP2DPE2, BGP2DPEA, BGP2DPEL
                 BGP2DPEP, BGP2DPH, BGP2DPP, BGP2DS, BGP2DSTM, BGP2DU, BGP2EL2
                 BGP2EL3, BGP2EL4, BGP2ELH
                 BGP2ELHH, BGP2ELL, BGP2ELS, BGP2ELSL, BGP2EO1, BGP2EO11
                 BGP2EOA, BGP2EOD, BGP2EOH, BGP2EOL, BGP2EOP, BGP2EOS, BGP2GU
                 BGP2GUA, BGP2HEH, BGP2HEHH, BGP2HEL, BGP2HES, BGP2HESL
                 BGP2NPL, BGP2NPLD, BGP2NPLP, BGP2PDL, BGP2PDLH, BGP2PDLs
  $$NOW^XLFDT    BGP2DAR, BGP2DAR9, BGP2DARO, BGP2DCHA, BGP2DHW, BGP2DNE
                 BGP2DNG, BGP2DPA, BGP2DPA9, BGP2DPAP, BGP2EOA, BGP2GACW
                 BGP2GADB, BGP2GAEL, BGP2GAEO, BGP2GAG9, BGP2GAGP, BGP2GAGS
                 BGP2GAHE, BGP2GALL, BGP2GAON, BGP2GAPE, BGP2GAPU, BGP2GCMP
                 BGP2GCMS, BGP2GCOM, BGP2GDON
                 BGP2GDSh, BGP2GELD, BGP2GEO, BGP2GFO9, BGP2GFOR, BGP2GGPU
                 BGP2GHED, BGP2GLHW, BGP2GLST, BGP2GLTX, BGP2GMTX, BGP2GNPL
                 BGP2GNST, BGP2GNT9, BGP2GNTL, BGP2GNTP, BGP2GNTS, BGP2GNXP
                 BGP2GPED, BGP2GPP, BGP2GRB, BGP2GU, BGP2LHW
  $$ABS^XLFMTH   BGP2CPU4, BGP2D74
  $$CJ^XLFSTR    BGP2DBPR, BGP2DP, BGP2P1, BGP2P3, BGP2POS
  $$REPEAT^XLFSTR BGP2DICR, BGP2DLT, BGP2DMT
  $$STRIP^XLFSTR BGP2D23, BGP2D39, BGP2D41, BGP2DBPR, BGP2DCHW, BGP2DHE1
                 BGP2DP1C, BGP2DP1D, BGP2DP1F, BGP2DPED, BGP2DPEP, BGP2EL2
                 BGP2ELL1, BGP2ELLN, BGP2ELP1, BGP2EO1, BGP2EOP1, BGP2HEL1
                 BGP2HEP1, BGP2PDL3
  $$SUP^XLFSTR   BGP2ALG1, BGP2C11, BGP2C12, BGP2C13, BGP2C2X, BGP2C3X, BGP2CPU
                 BGP2CPU2, BGP2CPU3, BGP2CPU4, BGP2CU, BGP2CU1, BGP2CU2, BGP2D2
                 BGP2D21, BGP2D22, BGP2D39, BGP2D51, BGP2D711, BGP2D72
                 BGP2D721, BGP2D722, BGP2D723, BGP2D731, BGP2D732, BGP2D74
                 BGP2D75, BGP2D8
                 BGP2D81, BGP2D82, BGP2D83, BGP2D84, BGP2D863, BGP2DARO
                 BGP2DHE1, BGP2DON, BGP2DU, BGP2EL4, BGP2EO1, BGP2EO11, BGP2EOA
                 BGP2EOD, BGP2POS1, BGP2ULF, |dd90548.01, |dd90549.06

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
  $$ADD^XPDMENU   BGP2DPA9

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
  $$VERSION^XPDUTL BGP2P1, BGP2P3, BGP2MUA03

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
  MES^XPDUTL      BGP2DPA9, BGP2P1, BGP2P3, BGP2POS
  DISP^XQORM1     BGP2ASL, BGP2CSI, BGP2CSII, BGP2CTL, BGP2CTS, BGP2DEMO
                 BGP2DESI, BGP2DESL, BGP2DHSL, BGP2DPSI, BGP2DSI, BGP2DSL
                 BGP2EOSI, BGP2EOSL, BGP2ETL, BGP2PESI, BGP2PESL, BGP2XTL
                 BGP2XTS, BGP2XTV, BGP2XTV1
  $$NOJOURN^ZIBGCHAR BGP2DPE1, BGP2EOUT, BGP2EUTL, BGP2HUTL, BGP2PUTL, BGP2UTL

***** END *****

```

6.2 Callable Routines

Published entry points for use by iCARE:

Routine: BGP2D10

BQI(DFN,BQIGREF);PEP-iCare EP

- Description

Entry point called by the iCare module, returns GPRA data by global reference

- DFN = Patient internal entry number
 - BQIGREF = Global reference to store data

6.3 Published Entry Points

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

6.4 Exported Options

Table 6-1: Exported BGP Options

Option Name	Description	KEY
BGP 07 AREA AGP GPRA YR 2008	Run Area National GPRA Report for GPRA Year 2008	
BGP 07 AREA AGP GPRA YR 2009	Run Area National GPRA Report for GPRA Year 2009	
BGP 07 AREA CHILDHOOD WT/HT	Run AREA Height and Weight Data File	
BGP 07 AREA COMP EXPORT	Run Area Comprehensive National GPRA Export	
BGP 07 AREA ELDER REPORT	Run AREA Elder Care Report	
BGP 07 AREA GPRA	Run AREA National GPRA Report	
BGP 07 AREA GPU	Run AREA GPRA Performance Report	
BGP 07 AREA HEDIS	Run Area HEDIS Report	
BGP 07 AREA MENU	Area Options	BGPZAREA
BGP 07 AREA PAT ED RPT	Run AREA Patient Education Report	
BGP 07 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS
BGP 07 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 07 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	
BGP 07 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 07 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List	BGPZ PATIENT LISTS
BGP 07 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 07 ELDER REPORT	Elder Care Report	
BGP 07 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	

Option Name	Description	KEY
BGP 07 GPU GPRA PERFORMANCE	GPRA Performance Report	
BGP 07 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 07 HEDIS REPORT	HEDIS Performance Report	
BGP 07 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 07 HOSPITAL REPORTS	Hospital Reports	
BGP 07 LAB TAX REPORT	Lab Taxonomy Report	
BGP 07 LIST FILES	List files in a directory	
BGP 07 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 07 LOCAL TAXONOMY CHECK	Taxonomy Check-Local CRS Reports	
BGP 07 MAIN MENU	CRS 2007	
BGP 07 MED TAX REPORT	Medication Taxonomy Report	
BGP 07 MENU NATIONAL	National GPRA Reports	
BGP 07 NATIONAL GPRA REPORT	National GPRA Report	
BGP 07 NATIONAL PAT LISTS	National GPRA Report Patient List	BGPZ PATIENT LISTS
BGP 07 NGR FOR GPRA YR 2008	National GPRA Report for GPRA Year 2008	
BGP 07 NGR FOR GPRA YR 2009	National GPRA Report for GPRA Year 2009	
BGP 07 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 07 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 07 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 07 OTHER CMS REPORTS	Other CMS Reports	
BGP 07 OTHER NTL RPTS MENU	Other National Reports	
BGP 07 PAT ED REPORT	Patient Education Report	
BGP 07 REPORTS MENU	Reports	
BGP 07 SEL ALL PATS	Selected Measures w/All Communities	
BGP 07 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 07 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 07 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 07 SYSTEM SETUP	System Setup	
BGP 07 TAXONOMY CHECK	Taxonomy Check	
BGP 07 TAXONOMY REPORTS	Taxonomy Reports	
BGP 07 TAXONOMY SETUP	Taxonomy Setup	
BGP 07 UPLOAD FILES	Upload Report Files from Site	
BGP 07 VIEW ANY TAXONOMY	View All CRS Taxonomies	

Option Name	Description	KEY
BGP 07 XP FOR 2008	Comprehensive National GPRA Export for 2007-2008	
BGP 07 XP FOR 2009	Comprehensive National GPRA Export for 2009	
BGP 07 XP FOR 2010	Comprehensive National GPRA Export for 2010	
BGP 07 XP FOR 2011	Comprehensive National GPRA Export for 2011	
BGP 07 XP FOR 2012	Comprehensive National GPRA Export for 2012	
BGP 08 AREA CHILDHOOD WT/HT	Run AREA Height and Weight Data File	
BGP 08 AREA ELDER REPORT	Run AREA Elder Care Report	
BGP 08 AREA EO REPORT	Run AREA EO Quality Transparency Measures Report	
BGP 08 AREA GPRA	Run AREA National GPRA Report	
BGP 08 AREA GPU	Run AREA GPRA Performance Report	
BGP 08 AREA HEDIS	Run Area HEDIS Report	
BGP 08 AREA MENU	Area Options	BGPZAREA
BGP 08 AREA NGR FOR 09	Run 2010 AREA National GPRA Report	
BGP 08 AREA ONM	Run AREA Other National Measures Report	
BGP 08 AREA PAT ED RPT	Run AREA Patient Education Report	
BGP 08 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS
BGP 08 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 08 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	
BGP 08 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 08 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List	BGPZ PATIENT LISTS
BGP 08 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 08 ELDER REPORT	Elder Care Report	
BGP 08 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 08 EO REPORT	Executive Order Quality Transparency Measures Rpt	
BGP 08 EO TAXONOMY CHECK	Taxonomy Check-EO Quality Transparency Measures	
BGP 08 EO TAXONOMY SETUP	Taxonomy Setup-EO Quality Transparency Measures	
BGP 08 FORECAST FOR 09	2010 GPRA Measure Forecast Patient List	BGPZ PATIENT LISTS
BGP 08 GPU GPRA PERFORMANCE	GPRA Performance Report	
BGP 08 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 08 HEDIS REPORT	HEDIS Performance Report	
BGP 08 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 08 HOSPITAL REPORTS	Hospital Reports	

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

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

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

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

Option Name	Description	KEY
BGP 09 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 09 SYSTEM SETUP	System Setup	
BGP 09 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 09 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 09 TAXONOMY CHECK	Taxonomy Check	
BGP 09 TAXONOMY REPORTS	Taxonomy Reports	
BGP 09 TAXONOMY SETUP	Taxonomy Setup	
BGP 09 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 09 UPLOAD FILES	Upload Report Files from Site	
BGP 09 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 10 AREA CHILDHOOD WT/HT	AREA Height and Weight Data File	
BGP 10 AREA ELDER REPORT	AREA Elder Care Report	
BGP 10 AREA EO REPORT	AREA EO Quality Transparency Measures Report	
BGP 10 AREA GP SUM ONLY	AREA National GPRA & PART Report Perf Summaries	
BGP 10 AREA GPRA	AREA National GPRA & PART Report-Includes GPRA Dev	
BGP 10 AREA GPU	AREA GPRA & PART Performance Report	
BGP 10 AREA HEDIS	Area HEDIS Report	
BGP 10 AREA MENU	Area Options	BGPZAREA
BGP 10 AREA NGR FOR 2011	2011 AREA National GPRA & PART Report	
BGP 10 AREA NGR FOR 2012	2012 AREA National GPRA & PART Report	
BGP 10 AREA ONM	AREA Other National Measures Report	
BGP 10 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 10 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS
BGP 10 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 10 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	
BGP 10 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 10 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List	BG
PZ PATIENT LISTS		
BGP 10 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 10 DISPLAY ICARE ITEMS	Display iCare Data Items	
BGP 10 ELDER REPORT	Elder Care Report	
BGP 10 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	

Option Name	Description	KEY
BGP 10 EO REPORT	Executive Order Quality Transparency Measures Rpt	
BGP 10 EO TAXONOMY CHECK	Taxonomy Check-EO Quality Transparency Measures	
BGP 10 EO TAXONOMY SETUP	Taxonomy Setup-EO Quality Transparency Measures	
BGP 10 FORECAST FOR 2011	2011 GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 10 FORECAST FOR 2012	2012 GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 10 GPU GPRA PERFORMANCE	GPRA & PART Performance Report	
BGP 10 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 10 HEDIS REPORT	HEDIS Performance Report	
BGP 10 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 10 HOSPITAL REPORTS	Hospital Reports	
BGP 10 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 10 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 10 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 10 LAB TAX EO	Lab Taxonomies-EO Quality Transparency Measures	
BGP 10 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 10 LAB TAX HEDIS	Lab Taxonomies-HEDIS Report	
BGP 10 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 10 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 10 LIST FILES	List files in a directory	
BGP 10 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 10 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 10 MAIN MENU	CRS 2010	
BGP 10 MEASURES FORECAST CP	GPRA & PART Forecast Denominator Definitions	
BGP 10 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 10 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 10 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 10 MED TAX EO	Med Taxonomies-EO Quality Transparency Measues	
BGP 10 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 10 MED TAX HEDIS	Med Taxonomies-HEDIS Report	
BGP 10 MED TAX ONM	Med Taxonomies-Other National Measures Report	

Option Name	Description	KEY
BGP 10 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 10 MENU NATIONAL	National GPRA & PART Reports	
BGP 10 NATIONAL GPRA FOR 2011	2011 National GPRA & PART Report	
BGP 10 NATIONAL GPRA FOR 2012	2012 National GPRA & PART Report	
BGP 10 NATIONAL GPRA REPORT	National GPRA & PART Report	
BGP 10 NATIONAL GPRA SUM ONLY	National GPRA & PART Clinical Perf Summaries	
BGP 10 NATIONAL PAT LISTS	National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 10 NATL GPRA DESG PROV	National GPRA & PART Report by Designated Provider	
BGP 10 NATL HT WT LOCAL	National GPRA Height and Weight Local Data File	
BGP 10 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 10 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 10 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 10 OTHER CMS REPORTS	Other CMS Reports	
BGP 10 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 10 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 10 OTHER NTL RPTS MENU	Other National Reports	
BGP 10 PAT ED REPORT	Patient Education w/Community Specified	
BGP 10 PATIENT ED MENU	Patient Education Reports	
BGP 10 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 10 PTS W SCHED APPT	GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 10 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 10 REPORTS MENU	Reports	
BGP 10 SEL ALL PATS	Selected Measures w/All Communities	
BGP 10 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 10 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 10 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 10 SYSTEM SETUP	System Setup	
BGP 10 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 10 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	

Option Name	Description	KEY
BGP 10 TAXONOMY CHECK	Taxonomy Check	
BGP 10 TAXONOMY REPORTS	Taxonomy Reports	
BGP 10 TAXONOMY SETUP	Taxonomy Setup	
BGP 10 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 10 UPLOAD FILES	Upload Report Files from Site	
BGP 10 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 11 AREA CHILDHOOD WT/HT	AREA Height and Weight Data File	
BGP 11 AREA DSH	National GPRA Dashboard	
BGP 11 AREA ELDER REPORT	AREA Elder Care Report	
BGP 11 AREA EO REPORT	AREA EO Quality Transparency Measures Report	
BGP 11 AREA GP SUM ONLY	AREA National GPRA & PART Report Perf Summaries	
BGP 11 AREA GPRA	AREA National GPRA & PART Report-Includes GPRA Dev	
BGP 11 AREA GPU	AREA GPRA & PART Performance Report	
BGP 11 AREA HEDIS	Area HEDIS Report	
BGP 11 AREA MENU	Area Options	BGPZAREA
BGP 11 AREA NGR FOR 2012	2012 AREA National GPRA & PART Report	
BGP 11 AREA ONM	AREA Other National Measures Report	
BGP 11 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 11 CMS PERF RPT	CMS Performance Report	BGPZ PATIENT LISTS
BGP 11 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report	
BGP 11 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report	
BGP 11 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 11 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 11 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 11 DISPLAY ICARE ITEMS	Display iCare Data Items	
BGP 11 ELDER REPORT	Elder Care Report	
BGP 11 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 11 EO REPORT	Executive Order Quality Transparency Measures Rpt	
BGP 11 EO TAXONOMY CHECK	Taxonomy Check-EO Quality Transparency Measures	
BGP 11 EO TAXONOMY SETUP	Taxonomy Setup-EO Quality Transparency Measures	
BGP 11 FORECAST FOR 2012	2012 GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS

Option Name	Description	KEY
BGP 11 GPU GPRA PERFORMANCE	GPRA & PART Performance Report	
BGP 11 HEDIS AREA REPORT	Run AREA HEDIS Report	
BGP 11 HEDIS REPORT	HEDIS Performance Report	
BGP 11 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report	
BGP 11 HOSPITAL REPORTS	Hospital Reports	
BGP 11 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 11 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 11 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 11 LAB TAX EO	Lab Taxonomies-EO Quality Transparency Measures	
BGP 11 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 11 LAB TAX HEDIS	Lab Taxonomies-HEDIS Report	
BGP 11 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 11 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 11 LIST FILES	List files in a directory	
BGP 11 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 11 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 11 MAIN MENU	CRS 2011	
BGP 11 MEASURES FORECAST CP	GPRA & PART Forecast Denominator Definitions	
BGP 11 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 11 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 11 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 11 MED TAX EO	Med Taxonomies-EO Quality Transparency Measues	
BGP 11 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 11 MED TAX HEDIS	Med Taxonomies-HEDIS Report	
BGP 11 MED TAX ONM	Med Taxonomies-Other National Measures Report	
BGP 11 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 11 MENU NATIONAL	National GPRA & PART Reports	
BGP 11 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 11 NATIONAL GPRA FOR 2012	2012 National GPRA & PART Report	
BGP 11 NATIONAL GPRA REPORT	National GPRA & PART Report	
BGP 11 NATIONAL GPRA SUM ONLY	National GPRA & PART Clinical Perf Summaries	

Option Name	Description	KEY
BGP 11 NATIONAL PAT LISTS	National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 11 NATL GPRA DESG PROV	National GPRA & PART Report by Designated Provider	
BGP 11 NATL HT WT LOCAL	National GPRA Height and Weight Local Data File	
BGP 11 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 11 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 11 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 11 OTHER CMS REPORTS	Other CMS Reports	
BGP 11 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 11 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 11 OTHER NTL RPTS MENU	Other National Reports	
BGP 11 PAT ED REPORT	Patient Education w/Community Specified	
BGP 11 PATIENT ED MENU	Patient Education Reports	
BGP 11 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 11 PTS W SCHED APPT	GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 11 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 11 REPORTS MENU	Reports	
BGP 11 SEL ALL PATS	Selected Measures w/All Communities	
BGP 11 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 11 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 11 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 11 SYSTEM SETUP	System Setup	
BGP 11 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 11 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	
BGP 11 TAXONOMY CHECK	Taxonomy Check	
BGP 11 TAXONOMY REPORTS	Taxonomy Reports	
BGP 11 TAXONOMY SETUP	Taxonomy Setup	
BGP 11 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 11 UPLOAD FILES	Upload Report Files from Site	
BGP 11 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGP 12 AREA CHILDHOOD WT/HT	AREA Height and Weight Data File	
BGP 12 AREA DSH	National GPRA Dashboard	

Option Name	Description	KEY
BGP 12 AREA ELDER REPORT	AREA Elder Care Report	
BGP 12 AREA GP SUM ONLY	AREA National GPRA & PART Report Perf Summaries	
BGP 12 AREA GPRA	AREA National GPRA & PART Report-Includes GPRA Dev	
BGP 12 AREA GPU	AREA GPRA & PART Performance Report	
BGP 12 AREA MENU	Area Options	BGPZAREA
BGP 12 AREA NGR FOR 2013	2013 AREA National GPRA & PART Report	
BGP 12 AREA ONM	AREA Other National Measures Report	
BGP 12 AREA PAT ED RPT	AREA Patient Education Rpt w/Community Specified	
BGP 12 COMP NATL EXPORT	Comprehensive National GPRA Export	
BGP 12 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 12 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports	
BGP 12 DISPLAY ICARE TEXT	Display iCare Data Items	
BGP 12 ELDER REPORT	Elder Care Report	
BGP 12 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report	
BGP 12 GPU GPRA PERFORMANCE	GPRA & PART Performance Report	
BGP 12 HOSPITAL REPORTS	Hospital Reports	
BGP 12 LAB TAX CMS	Lab Taxonomies-CMS Report	
BGP 12 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports	
BGP 12 LAB TAX ELDER	Lab Taxonomies-Elder Care Report	
BGP 12 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report	
BGP 12 LAB TAX ONM	Lab Taxonomies-Other National Measures Report	
BGP 12 LAB TAX REPORT MENU	Lab Taxonomy Report	
BGP 12 LIST FILES	List files in a directory	
BGP 12 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures	
BGP 12 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports	
BGP 12 MAIN MENU	CRS 2012	
BGP 12 MEASURES FORECAST CP	GPRA & PART Forecast Denominator Definitions	
BGP 12 MED TAX CMS	Med Taxonomies-CMS Report	
BGP 12 MED TAX CRS	Med Taxonomies-Selected Measures Reports	
BGP 12 MED TAX ELDER	Med Taxonomies-Elder Care Report	
BGP 12 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report	
BGP 12 MED TAX ONM	Med Taxonomies-Other National Measures Report	

Option Name	Description	KEY
BGP 12 MED TAX REPORT MENU	Medication Taxonomy Report	
BGP 12 MENU NATIONAL	National GPRA & PART Reports	
BGP 12 NATIONAL DASHBOARD	National GPRA Dashboard	
BGP 12 NATIONAL GPRA FOR 2013	2013 National GPRA & PART Report	
BGP 12 NATIONAL GPRA REPORT	National GPRA & PART Report	
BGP 12 NATIONAL GPRA SUM ONLY	National GPRA & PART Clinical Perf Summaries	
BGP 12 NATIONAL PAT LISTS	National GPRA & PART Patient List	BGPZ PATIENT LISTS
BGP 12 NATL GPRA DESG PROV	National GPRA & PART Report by Designated Provider	
BGP 12 NATL HT WT LOCAL	National GPRA Height and Weight Local Data File	
BGP 12 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts	
BGP 12 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts	
BGP 12 NPL SEARCH TEMPLATE	Create Search Template for National Patient List	BGPZ PATIENT LISTS
BGP 12 OTHER CMS REPORTS	Other CMS Reports	
BGP 12 OTHER NATIONAL LISTS	Other National Measures Report Patient List	BGPZ PATIENT LISTS
BGP 12 OTHER NATIONAL MEAS RPT	Other National Measures Report	
BGP 12 OTHER NTL RPTS MENU	Other National Reports	
BGP 12 PAT ED REPORT	Patient Education w/Community Specified	
BGP 12 PATIENT ED MENU	Patient Education Reports	
BGP 12 PATIENT ED PP	Patient Education w/Patient Panel Population	
BGP 12 PTS W SCHED APPT	GPRA & PART Forecast Patient List	BGPZ PATIENT LISTS
BGP 12 PTS W/GPRA DATA	Selected Patients with GPRA measure Data	
BGP 12 REPORTS MENU	Reports	
BGP 12 SEL ALL PATS	Selected Measures w/All Communities	
BGP 12 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population	
BGP 12 SELECTED IND REPORT	Selected Measures w/Community Specified	
BGP 12 SITE PARAMETERS	Site Parameters	BGPZ SITE PARAMETERS
BGP 12 SYSTEM SETUP	System Setup	
BGP 12 TAX CHK ONM	Taxonomy Check-Other National Measures Report	
BGP 12 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report	

Option Name	Description	KEY
BGP 12 TAXONOMY CHECK	Taxonomy Check	
BGP 12 TAXONOMY REPORTS	Taxonomy Reports	
BGP 12 TAXONOMY SETUP	Taxonomy Setup	
BGP 12 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template	
BGP 12 UPLOAD FILES	Upload Report Files from Site	
BGP 12 VIEW ANY TAXONOMY	View All CRS Taxonomies	
BGPGRPC	BGPG Application Context	
BGPMENU	IHS Clinical Reporting System (CRS) Main Menu	BGPZMENU
BGPMU EP PERFORMANCE MEASURES	EP Clinical Quality Measures Report Stage 1	
BGPMU HOSPITAL PERF MEASURES	Hospital Clinical Quality Measures Report Stage 1	

7.0 Security Keys

Table 2-1 provides the BGP security keys and their descriptions.

8.0 Archiving and Purging

There is no archiving and purging in this package.

9.0 Documentation Resources

This section describes a few methods to generate online technical documentation.

9.1 How to Generate Online Documentation

The file number range for this package is 90240, 90370, 90530–90539 and 90548–90599. The namespace is BGP. All templates, routines, screen forms, and so on begin with BGP.

This section describes some methods by which users can generate IHS RPMS CRS technical documentation. Online technical documentation pertaining to the IHS RPMS clinical reporting software, in addition to that which is located in the help prompts and on the help screens throughout the IHS RPMS Clinical Reporting package, can be generated through the use of several kernel options. These include, but are not limited to, the sections that follow.

9.2 System Documentation

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

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

For more option listings and further information about other utilities that supply online technical information, see the Decentralized Hospital Computer Program (DHCP) Kernel Reference manual.

9.2.1 %INDEX

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

- Compiled list of errors and warnings
- Routine listings

- Local variables
- Global variables
- Naked globals
- Label references
- External references

Running %INDEX for a specified set of routines allows users to discover any deviations from RPMS programming standards that exist, and to see how routines interact with one another (i.e., which routines call or are called by other routines).

To run %INDEX for the IHS RPMS Clinical Reporting package, specify the BGP namespace at the “Routine(s)?>” prompt.

9.2.2 Inquire Option

The **Inquire** menu management option provides the following information about a specified option:

- Option name
- Menu text
- Option description
- Type of option
- Lock (if any)

In addition, all items on the menu are listed for each menu option. To secure information about IHS RPMS Clinical Reporting options, you must specify the BGP namespace.

9.2.3 Print Option File

Note: The Print Option File utility generates a listing of options from the Option file (#19). Print all entries, a single option, or range of options. For a list of IHS RPMS Clinical Reporting options, see Section 9.1. There are no Published Entry Points for this application.

9.2.4 List File Attributes

This VA FileMan option allows users to generate documentation pertaining to files and file structure. The standard format of this option provides the following data dictionary information for a specified file:

- File name and description

- Identifiers
- Cross-references
- Files pointed to by the file specified
- Files that point to the file specified
- Input, print, and sort templates

In addition, the following applicable data is supplied for each field in the file:

- Field name, number, title, and description
- Global location
- Help prompt
- Cross-references
- Input transform
- Date last edited
- Notes

Using the Global Map format of this option generates an output that lists the following information:

- All cross references for the file selected
- Global location of each field in the file
- Input, print, and sort templates

For a comprehensive listing of CLINICAL files, see Section 4.0

9.3 Online Help

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

Typing	Displays
A single question mark (?)	A list of all options accessible from the current option
Two question marks (??)	A list of all accessible options and their formal names
Three question marks (???)	A brief description for each option in a menu
A single question mark (?) followed by an option name (? OPTION)	Extended help, if available, for that option

10.0 SAC Requirements

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

The kill of these unsubscripted globals has been approved by the Standards and Conventions committee.

Glossary

Archiving

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

Banner

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

Browser

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

Callable Entry Points

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

Caret (^)

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

Cross Reference

An indexing method whereby files can include presorted lists of entries as part of the stored database. Cross references (x-refs) facilitate look-up and reporting.

Entry Point

A point within a routine that is referenced by a "DO" or "GOTO" command from a routine internal to a package.

File

A set of related records or entries treated as a single unit.

FileMan

The database management system for RPMS.

Global

In MUMPS, global refers to a variable stored on disk (global variable) or the array to which the global variable may belong (global array).

ICD

International Classification of Diseases.

INDEX (%INDEX)

A kernel utility used to verify routines and other MUMPS code associated with a package. Checking is done according to current ANSI MUMPS standards and RPMS programming standards. This tool can be invoked through an option or from direct mode (>D ^%INDEX).

IRM

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

Kernel

The set of MUMPS software utilities that function as an intermediary between the host operating system and application packages, such as Laboratory and Pharmacy. The kernel provides a standard and consistent user and programmer interface between application packages and the underlying MUMPS implementation. These utilities provide the foundation for RPMS.

Menu

A list of choices for computing activity. A menu is a type of option designed to identify a series of items (other options) for presentation to the user for selection. When displayed, menu-type options are preceded by the word "Select" and followed by the word "option," as in "Select Menu Management option:" (the menu's select prompt).

Namespace

A unique set of 2 to 4 alpha characters that are assigned by the database administrator to a software application.

Option

An entry in the Option file. As an item in a menu, an option provides an opportunity for users to select it, thereby invoking the associated computing activity. Options may also be scheduled to run in the background, non-interactively, by TaskMan.

Patient Care Component (PCC)

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

Queuing

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

Routine

A program or sequence of instructions called by a program that may have some general or frequent use. MUMPS routines are groups of program lines that are saved, loaded, and called as a single unit via a specific name.

UCI

User Class Identification. A computing area.

Utility

A callable routine line tag or function. A universal routine usable by anyone.

Variable

A character or group of characters that refers to a value. MUMPS recognizes three types of variables: local variables, global variables, and special variables. Local variables exist in a partition of the main memory and disappear at signoff. A global variable is stored on disk, potentially available to any user. Global variables usually exist as parts of global arrays.

Contact Information

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

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

Fax: (505) 248-4363

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

Email: support@ihs.gov