



RESOURCE AND PATIENT MANAGEMENT SYSTEM

Clinical Reporting System

(BGP)

Technical Manual

Version 10.0

July 2010

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

Preface

This manual contains the technical manual for the Clinical Reporting System (CRS) Version 10.0, which adds fiscal year (FY) 2010 clinical performance measures to existing FY 2002 through FY 2009 measures.

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

Table of Contents

1.0	Introduction.....	1
2.0	Implementation and Maintenance.....	3
2.1	System Requirements	3
2.2	Security Keys.....	3
3.0	Routines	4
3.1	Routines and Descriptions	4
4.0	Files and Tables.....	57
4.1	File List	57
4.2	File Access	58
4.3	Cross References	59
4.4	Table File.....	84
4.4.1	BGP Control File.....	85
4.4.2	FILE: BGP SITE PARAMETERS.....	89
4.4.3	FILE: BGP SUMMARY CATEGORIES.....	89
4.4.4	FILE: BGP 10 MEASURES	89
4.4.5	FILE: BGP 10 INDIVIDUAL MEASURES	91
4.4.6	FILE: BGP 10 NATIONAL PATIENT LISTS.....	94
4.4.7	FILE: BGP 10 TAXONOMIES.....	94
4.4.8	FILE: BGP 10 TAXONOMY TEMP.....	94
4.4.9	FILE: BGP 10 MEASURE GROUPS	95
4.4.10	FILE: BGP 10 XP OUTPUT	95
4.4.11	FILE: BGP 10 PATIENT ED DATA CURRENT	96
4.4.12	FILE: BGP 10 PATIENT ED DATA PREVIOUS	97
4.4.13	FILE: BGP 10 PATIENT ED DATA BASELINE	98
4.4.14	FILE: BGP 10 PAT ED MEASURES	99
4.4.15	FILE: BGP 10 ICARE GROUPS.....	100
4.4.16	FILE: BGP 10 ICARE CATEGORIES	100
4.4.17	FILE: BGP 10 HEDIS MEASURES	100
4.4.18	FILE: BGP 10 HEDIS INDIVIDUAL MEASURES	101
4.4.19	FILE: BGP 10 GUI REPORT OUTPUT	101
4.4.20	FILE: BGP 10 CMS MEASURES	102
4.4.21	FILE: BGP 10 ELDER INDIVIDUAL MEASURES	102
4.4.22	FILE: BGP 10 ELDER MEASURES	102
4.4.23	FILE: BGP 10 CMS PATIENT LISTS	104
4.4.24	FILE: BGP 10 EO MEASURES	104
4.4.25	FILE: BGP 10 EO INDIVIDUAL MEASURES.....	105
5.0	Internal Relations	106
6.0	External Relations	107

6.1	External Calls.....	107
6.2	Callable Routines.....	171
6.3	Published Entry Points.....	171
6.4	Exported Options.....	171
7.0	Security Keys.....	183
8.0	Archiving and Purging.....	184
9.0	Documentation Resources.....	185
9.1	How to Generate Online Documentation.....	185
9.2	System Documentation.....	185
9.2.1	%INDEX.....	186
9.2.2	Inquire Option.....	186
9.2.3	Print Option File.....	187
9.2.4	List File Attributes.....	187
9.3	Online Help.....	188
10.0	SAC Requirements.....	189
11.0	Glossary.....	190
12.0	Contact Information.....	193

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 “bcp.”

The file number range for this package is 90240, 90370-90379, 90530-90539.

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 measures for 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 and local monitoring of clinical GPRA and developmental measures. CRS was first released for fiscal year (FY) 2002 performance measures (as GPRA+) and is based on a design by the Aberdeen Area (GPRA2000).

This manual provides instructions on using the CRS. Version 10.0 adds FY 2010 clinical performance measures to existing FY 2002 through FY 2009 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 (DHHS) and to Congress.

Each year, an updated version of CRS software is released to reflect changes in the logic descriptions of the different denominators and numerators. Additional performance measures may also be added. Local facilities can run reports as often as they want and can also use CRS to transmit data to their Area Office. The Area Office can use CRS to produce an aggregated area report for either annual GPRA or Area 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 (PCC) to determine if a patient meets the performance measure criteria. Taxonomies contain groups of codes (e.g., diagnoses or procedures) or site-specific terms. Each performance measure 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 Areas meeting or exceeding measures to provide lessons learned.

Users of the RPMS CRS include:

- Area and site Quality Improvement staff.
- Compliance Officers.
- GPRA Coordinators.
- Clinical staff, such as physicians, nurses, nurse practitioners, and other providers.
- Area Directors.
- Any staff involved with quality assurance initiatives.
- Staff who run various CRS reports.

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 Clinical Reporting System (10.0) only contains the 2010 files, options, routines, templates, etc. Previous versions were distributed with version 9.0, through patch 1. This was done at the request of the verification staff due to the size of this package. Version 9.0 is a requirement to install version 10.0. Please see the version 9.0 technical manual for information about all previous versions.

2.1 System Requirements

- IHS Clinical Reporting System version 9.0 through patch 1 (bgp*8.0*1)
- BMX Version 4.0 (bmx_0400.k)

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 10.0 are the BGP0* 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
BGP00	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP00F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP00O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00S6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP00X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP00Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP01G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP01P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP01Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP01Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02E9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP02F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP02O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP02X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP02Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03B9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP03D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03G9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP03K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP03T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03W6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03W7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP03Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP04B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP04K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04R6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP04S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP04Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP05B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP05K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05O9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP05S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP05W31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05W9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05X9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Y6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Y7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP05Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06A14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A48	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A49	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A50	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A51	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A52	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A53	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06A54	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A55	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A56	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A57	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A58	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A59	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A60	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A61	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A62	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A63	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A64	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A65	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A66	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A67	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A68	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A69	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A70	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A71	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A72	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A73	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A74	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A75	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A76	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06A9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06B25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06B9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06C6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06D9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06E6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06E7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06F9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06G9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06H6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06I9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06J6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06J7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06K9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06L9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06M9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06N6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06O6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06O7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06P9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06R6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06R7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06R8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06T7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06T9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06U9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06W9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP06Z13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP06Z9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07A9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07B6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07B7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP07D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07G6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07G7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP07L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP07U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP07Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP08D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP08M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP08V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP08Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09A	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09A2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09A3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09A4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09A5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09B	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09B2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09B3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09B4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09B5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09C	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09C2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09C3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09C4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09C5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09D	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09D2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09D3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09D4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09D5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP09E	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09E2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09E3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09E4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09E5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09F	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09F2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09F3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09F4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09F5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09G	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09G2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09G3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09G4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09G5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09H	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09H2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09H3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09H4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09H5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09I	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09I2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09I3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09I4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09I5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09J	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09J2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09J3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09J4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09J5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09K2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09K3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09K4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09K5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09L	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09L2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09L3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09L4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09L5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09M	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09M2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09M3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09M4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP09M5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09N	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09N2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09N3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09N4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09N5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09O	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09O2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09O3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09O4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09O5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09P	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09P2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09P3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09P4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09P5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Q	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Q2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Q3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Q4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Q5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09R	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09R2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09R3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09R4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09R5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09S	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09S2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09S3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09S4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09S5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09T	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09T2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09T3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09T4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09T5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09U	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09U2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09U3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09U4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09U5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09V	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09V2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09V3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP09V4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09V5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09W	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09W2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09W3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09W4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09W5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09X	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09X2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09X3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09X4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09X5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Y2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Y3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Y4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Y5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Z2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Z3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Z4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP09Z5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ALG	IHS/CMI/LAB - measure AHR.A
BGP0ALG1	IHS/CMI/LAB - measure AHR.A
BGP0ASL	IHS/CMI/LAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM
BGP0ASL1	IHS/CMI/LAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM
BGP0BAN	IHS/CMI/LAB - BANNER FOR CRS 09 13 Aug 2009 11:31 AM
BGP0C1	IHS/CMI/LAB - calc CMS measures
BGP0C11	IHS/CMI/LAB - calc CMS measures 02 Jul 2009 8:31 AM
BGP0C12	IHS/CMI/LAB - calc CMS measures
BGP0C13	IHS/CMI/LAB - calc CMS measures
BGP0C2	IHS/CMI/LAB - calc CMS measures
BGP0C2X	IHS/CMI/LAB - calc CMS measures
BGP0C3	IHS/CMI/LAB - calc CMS measures
BGP0C31	IHS/CMI/LAB - calc CMS measures
BGP0C3X	IHS/CMI/LAB - calc CMS
BGP0C4	IHS/CMI/LAB - calc CMS measures
BGP0CL	IHS/CMI/LAB - IHS GPRA 10 CMS REPORT DRIVER
BGP0CON	IHS/CMI/LAB - measure AHR.A
BGP0CON1	IHS/CMI/LAB - measure AHR.A 30 May 2009 9:32 AM
BGP0CP	IHS/CMI/LAB - IHS gpra print 02 Jul 2009 9:06 AM
BGP0CP1	IHS/CMI/LAB - IHS gpra print
BGP0CP11	IHS/CMI/LAB - IHS gpra print
BGP0CP2	IHS/CMI/LAB - IHS gpra print 02 Nov 2008 10:40 AM

Routine	Description
BGP0CP3	IHS/CMI/LAB - IHS gpra print 02 Jul 2009 9:07 AM
BGP0CP4	IHS/CMI/LAB - IHS gpra print 01 Nov 2008 4:08 PM
BGP0CP5	IHS/CMI/LAB - IHS gpra print
BGP0CP6	IHS/CMI/LAB - IHS gpra print
BGP0CPU	IHS/CMI/LAB - calc CMS measures 02 Jul 2009 9:11 AM
BGP0CPU2	IHS/CMI/LAB - calc CMS measures 02 Jul 2009 9:24 AM
BGP0CPU3	IHS/CMI/LAB - calc CMS measures
BGP0CPU4	IHS/CMI/LAB - calc CMS measures
BGP0CSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0CSII	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0CTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0CTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0CTXC	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP0CU	IHS/CMI/LAB - calc CMS measures
BGP0CU1	IHS/CMI/LAB - calc CMS measures 30 Oct 2008 11:26 AM
BGP0CU2	IHS/CMI/LAB - calc CMS measures
BGP0CU3	IHS/CMI/LAB - calc CMS measures
BGP0CU4	IHS/CMI/LAB - calc CMS measures 05 Dec 2008 5:23 PM
BGP0CU5	IHS/CMI/LAB - calc CMS measures
BGP0CU6	IHS/CMI/LAB - calc CMS measures 30 Oct 2008 11:26 AM
BGP0D1	IHS/CMI/LAB - calc measures
BGP0D10	IHS/CMI/LAB - calc measures
BGP0D2	IHS/CMI/LAB - measure 1,2,3,4
BGP0D21	IHS/CMI/LAB - measure 6
BGP0D211	IHS/CMI/LAB - measure 6
BGP0D21A	IHS/CMI/LAB - measure 6
BGP0D22	IHS/CMI/LAB - measure I2
BGP0D23	IHS/CMI/LAB - measure I2 23 Jun 2009 10:08 AM
BGP0D24	IHS/CMI/LAB - STI MEASURE 18 Oct 2008 8:37 AM 03 Jul 2009 7:56 AM
BGP0D25	IHS/CMI/LAB - measure 6 03 Jun 2010 3:16 PM
BGP0D3	IHS/CMI/LAB - measure 11 17 Oct 2008 12:40 PM
BGP0D31	IHS/CMI/LAB - measure C 01 Jun 2010 12:51 PM
BGP0D32	IHS/CMI/LAB - measure C
BGP0D33	IHS/CMI/LAB - measure C
BGP0D34	IHS/CMI/LAB - measure C
BGP0D35	IHS/CMI/LAB - measure C
BGP0D36	IHS/CMI/LAB - measure C 06 Nov 2008 2:03 PM
BGP0D4	IHS/CMI/LAB - measure 3 11 Dec 2008 5:58 PM 12 Sep 2009 10:17 AM
BGP0D41	IHS/CMI/LAB - measure 3
BGP0D42	IHS/CMI/LAB - measure 11
BGP0D5	IHS/CMI/LAB - measure calc
BGP0D51	IHS/CMI/LAB - measure I2
BGP0D52	IHS/CMI/LAB - measure 31
BGP0D53	IHS/CMI/LAB - measure calc

Routine	Description
BGP0D54	IHS/CMI/LAB - measure calc 02 Jul 2009 8:08 AM
BGP0D55	IHS/CMI/LAB - measure calc
BGP0D6	IHS/CMI/LAB - measure 31
BGP0D61	IHS/CMI/LAB - measure 31 01 Jul 2009 7:47 PM
BGP0D62	IHS/CMI/LAB - measure 31 01 Jul 2009 7:47 PM
BGP0D63	IHS/CMI/LAB - measure 31 01 Jul 2009 7:47 PM
BGP0D64	IHS/CMI/LAB - measure 31 01 Jul 2009 7:47 PM
BGP0D7	IHS/CMI/LAB - measure 31
BGP0D71	IHS/CMI/LAB - measure C
BGP0D711	IHS/CMI/LAB - measure C 30 Jun 2009 12:14 PM
BGP0D72	IHS/CMI/LAB - measure 31
BGP0D721	IHS/CMI/LAB - measure AHR.A
BGP0D722	IHS/CMI/LAB - measure AHR.A
BGP0D729	IHS/CMI/LAB - measure AHR.A
BGP0D73	IHS/CMI/LAB - measure 31
BGP0D731	IHS/CMI/LAB - measure AHR.A
BGP0D732	IHS/CMI/LAB - measure AHR.A
BGP0D74	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2009 1:44 PM
BGP0D75	IHS/CMI/LAB - measure 31
BGP0D8	IHS/CMI/LAB - measure C 03 Jul 2009 7:05 AM
BGP0D81	IHS/CMI/LAB - measure C
BGP0D82	IHS/CMI/LAB - measure C 14 Mar 2009 11:49 AM
BGP0D83	IHS/CMI/LAB - measure C
BGP0D84	IHS/CMI/LAB - measure C
BGP0D85	IHS/CMI/LAB - measure C
BGP0D86	IHS/CMI/LAB - measure C 06 Nov 2008 2:26 PM
BGP0D861	IHS/CMI/LAB - measure C
BGP0D862	IHS/CMI/LAB - measure C
BGP0D863	IHS/CMI/LAB - measure C
BGP0D864	IHS/CMI/LAB - measure C
BGP0D87	IHS/CMI/LAB - measure calc
BGP0D9	IHS/CMI/LAB - measure J
BGP0DAP	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP0DAR	IHS/CMI/LAB - ihs area GPRA 09 Apr 2010 10:03 AM
BGP0DAR9	IHS/CMI/LAB - ihs area GPRA 04 Aug 2010 8:05 AM
BGP0DARO	IHS/CMI/LAB - ihs area GPRA 01 Jul 2009 11:43 AM
BGP0DCEI	IHS/CMI/LAB - calculate HEDIS measures
BGP0DCHA	IHS/CMI/LAB - ihs area GPRA 02 Jul 2009 2:14 PM
BGP0DCHI	IHS/CMI/LAB - calculate HEDIS measures
BGP0DCHW	IHS/CMI/LAB - calc measures 29 Apr 2009 7:38 PM
BGP0DCI	IHS/CMI/LAB - IHS area GPRA 10 Dec 2006 9:12 AM
BGP0DCL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP0DCLD	IHS/CMI/LAB - IHS gpra print

Routine	Description
BGP0DCLP	IHS/CMI/LAB - IHS gpra print
BGP0DEL	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER 26 Jun 2009 3:41 PM
BGP0DELA	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP0DELP	IHS/CMI/LAB - IHS HEDIS print
BGP0DEMO	IHS/CMI/LAB - demo patient search template
BGP0DESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0DESL	IHS/CMI/LAB - FY 09 DISPLAY IND LISTS
BGP0DGPA	IHS/CMI/LAB - IHS Area GPRA
BGP0DGPU	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGP0DH	IHS/CMI/LAB - cover page for gpra 02 Jul 2009 9:25 AM
BGP0DH1	IHS/CMI/LAB - cover page for gpra 02 Jul 2009 8:28 AM
BGP0DHE	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP0DHE1	IHS/CMI/LAB - measure HEDIS
BGP0DHE2	IHS/CMI/LAB - measure HEDIS
BGP0DHEA	IHS/CMI/LAB - IHS area AA
BGP0DHEP	IHS/CMI/LAB - IHS HEDIS print
BGP0DHSL	IHS/CMI/LAB - FY 09 DISPLAY IND LISTS
BGP0DHW	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP0DICR	IHS/CMI/LAB - ICARE LIST
BGP0DL	IHS/CMI/LAB - IHS GPRA 10 SELECTED REPORT DRIVER 21 May 2009 12:10 PM
BGP0DLT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP0DMT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP0DNE	IHS/CMI/LAB - NATL COMP EXPORT 05 Dec 2006 7:09 PM 07 Mar 2009 2:29 PM
BGP0DNG	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP0DNG9	IHS/CMI/LAB - NATL COMP EXPORT 31 Jul 2010 11:21 AM
BGP0DNGP	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP0DNGS	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP0DON	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP0DP	IHS/CMI/LAB - IHS gpra print 03 Jul 2009 6:26 AM
BGP0DP1	IHS/CMI/LAB - print ind 1 21 Mar 2009 12:55 PM
BGP0DP11	IHS/CMI/LAB - print ind 1
BGP0DP12	IHS/CMI/LAB - print ind 19 AGE DIST
BGP0DP13	IHS/CMI/LAB - print ind 19 AGE DIST
BGP0DP19	IHS/CMI/LAB - print ind 1 03 Jul 2009 7:40 AM
BGP0DP1C	IHS/CMI/LAB - print ind 1 21 Mar 2009 12:55 PM
BGP0DP1D	IHS/CMI/LAB - print ind 1 21 Mar 2009 12:55 PM 01 Jul 2009 11:40 AM
BGP0DP1E	IHS/CMI/LAB - print ind 1 21 Mar 2009 12:55 PM 01 Jul 2009 11:40 AM
BGP0DP2	IHS/CMI/LAB - print ind 10 02 Jul 2009 9:25 AM
BGP0DP3	IHS/CMI/LAB - print ind 1
BGP0DP4	IHS/CMI/LAB - print ind 31
BGP0DP5	IHS/CMI/LAB - print ind H
BGP0DP50	IHS/CMI/LAB - print ind H

Routine	Description
BGP0DP51	IHS/CMI/LAB - print ind H
BGP0DP6	IHS/CMI/LAB - print ind H
BGP0DP60	IHS/CMI/LAB - print ind H
BGP0DP7	IHS/CMI/LAB - print ind 10
BGP0DP8	IHS/CMI/LAB - print ind H
BGP0DPA	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 03 Jun 2010 2:54 PM
BGP0DPA1	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP0DPA2	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP0DPA4	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT 01 Oct 2008 2:53 PM
BGP0DPA9	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP0DPAP	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP0DPAW	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP0DPE	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP0DPE1	IHS/CMI/LAB - calc measures 29 Apr 2008 7:38 PM 14 Nov 2006 5:02 PM
BGP0DPE2	IHS/CMI/LAB - calc measures 29 Apr 2009 7:38 PM 14 Nov 2006 5:02 PM
BGP0DPEA	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER 23 Oct 2008 2:04 PM
BGP0DPED	IHS/CMI/LAB - IHS gpra print
BGP0DPEE	IHS/CMI/LAB - IHS gpra print
BGP0DPEF	IHS/CMI/LAB - IHS gpra print
BGP0DPEL	IHS/CMI/LAB - IHS gpra print
BGP0DPEP	IHS/CMI/LAB - IHS gpra print 01 Jul 2009 7:54 PM
BGP0DPEQ	IHS/CMI/LAB - IHS gpra print
BGP0DPH	IHS/CMI/LAB - AREA REPORT HEADER 01 Jul 2009 7:54 PM
BGP0DPP	IHS/CMI/LAB - IHS GPRA 10 SELECTED REPORT DRIVER ALL PATIENTS
BGP0DPSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0DS	IHS/CMI/LAB - IHS gpra print
BGP0DSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0DSL	IHS/CMI/LAB - FY 09 DISPLAY IND LISTS
BGP0DSP	IHS/CMI/LAB - IHS summary page
BGP0DSPD	IHS/CMI/LAB - IHS summary page
BGP0DSPN	IHS/CMI/LAB - IHS summary page
BGP0DSPO	IHS/CMI/LAB - IHS summary page
BGP0DSTM	IHS/CMI/LAB - national patient list 07 Mar 2009 2:31 PM
BGP0DU	IHS/CMI/LAB - gpra utility calls
BGP0EL10	IHS/CMI/LAB - print ind 1
BGP0EL11	IHS/CMI/LAB - print ind 1
BGP0EL12	IHS/CMI/LAB - print ind 1
BGP0EL13	IHS/CMI/LAB - print ind 1
BGP0EL14	IHS/CMI/LAB - print ind 1
BGP0EL15	IHS/CMI/LAB - print ind 1

Routine	Description
BGP0EL16	IHS/CMI/LAB - print ind 1
BGP0EL17	IHS/CMI/LAB - print ind 1
BGP0EL18	IHS/CMI/LAB - print ind 1
BGP0EL19	IHS/CMI/LAB - print ind 1
BGP0EL1A	IHS/CMI/LAB - print ind 1
BGP0EL1B	IHS/CMI/LAB - print ind 1
BGP0EL1C	IHS/CMI/LAB - print ind 1
BGP0EL1D	IHS/CMI/LAB - print ind 1
BGP0EL1E	IHS/CMI/LAB - print ind 1
BGP0EL1F	IHS/CMI/LAB - print ind 1
BGP0EL1G	IHS/CMI/LAB - print ind 1
BGP0EL1H	IHS/CMI/LAB - print ind 1
BGP0EL1I	IHS/CMI/LAB - print ind 1
BGP0EL1J	IHS/CMI/LAB - print ind 1
BGP0EL1K	IHS/CMI/LAB - print ind 1
BGP0EL1L	IHS/CMI/LAB - print ind 1
BGP0EL1M	IHS/CMI/LAB - print ind 1
BGP0EL1N	IHS/CMI/LAB - print ind 1
BGP0EL1O	IHS/CMI/LAB - print ind 1
BGP0EL1P	IHS/CMI/LAB - print ind 01 Jul 2009 7:55 PM
BGP0EL1Q	IHS/CMI/LAB - print ind
BGP0EL1R	IHS/CMI/LAB - print ind
BGP0EL2	IHS/CMI/LAB - measure 1,2,3,4 17 Jan 2009 6:49 AM
BGP0EL3	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2009 1:44 PM
BGP0EL31	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2009 1:44 PM
BGP0EL4	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2009 1:44 PM
BGP0ELH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2009 10:20 AM
BGP0ELHH	IHS/CMI/LAB - cover page for ELDER 25 Jun 2009 10:20 AM
BGP0ELL	IHS/CMI/LAB - IHS gpra print 01 Jul 2009 7:56 PM
BGP0ELL1	IHS/CMI/LAB - print ind 1
BGP0ELL2	IHS/CMI/LAB - print ind
BGP0ELL3	IHS/CMI/LAB - print ind
BGP0ELL4	IHS/CMI/LAB - print ind
BGP0ELL5	IHS/CMI/LAB - print ind
BGP0ELL6	IHS/CMI/LAB - print ind
BGP0ELL7	IHS/CMI/LAB - print ind
BGP0ELL8	IHS/CMI/LAB - print ind
BGP0ELL9	IHS/CMI/LAB - print ind
BGP0ELLA	IHS/CMI/LAB - print ind
BGP0ELLB	IHS/CMI/LAB - print ind
BGP0ELLC	IHS/CMI/LAB - print ind
BGP0ELLD	IHS/CMI/LAB - print ind
BGP0ELLE	IHS/CMI/LAB - print ind
BGP0ELLF	IHS/CMI/LAB - print ind

Routine	Description
BGP0ELLG	IHS/CMI/LAB - print ind
BGP0ELLH	IHS/CMI/LAB - print ind
BGP0ELLI	IHS/CMI/LAB - print ind
BGP0ELLJ	IHS/CMI/LAB - print ind
BGP0ELLK	IHS/CMI/LAB - print ind
BGP0ELLL	IHS/CMI/LAB - print ind
BGP0ELLM	IHS/CMI/LAB - print ind
BGP0ELLN	IHS/CMI/LAB - print ind 1
BGP0ELLO	IHS/CMI/LAB - print ind
BGP0ELLP	IHS/CMI/LAB - print ind
BGP0ELLQ	IHS/CMI/LAB - print ind
BGP0ELLR	IHS/CMI/LAB - print ind
BGP0ELLS	IHS/CMI/LAB - print ind
BGP0ELLT	IHS/CMI/LAB - print ind
BGP0ELLU	IHS/CMI/LAB - print ind
BGP0ELLV	IHS/CMI/LAB - print ind
BGP0ELP1	IHS/CMI/LAB - print ind 1
BGP0ELS	IHS/CMI/LAB - IHS gpra print
BGP0ELSL	IHS/CMI/LAB - IHS gpra print
BGP0EO1	IHS/CMI/LAB - calc measures
BGP0EO11	IHS/CMI/LAB - calc measures
BGP0EOA	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP0EOCI	IHS/CMI/LAB - calculate HEDIS measures
BGP0EOD	IHS/CMI/LAB - IHS GPRA 10 REPORT DRIVER
BGP0EOH	IHS/CMI/LAB - cover page for ELDER 02 Jul 2009 9:27 AM
BGP0EOL	IHS/CMI/LAB - IHS gpra print 02 Jul 2009 8:53 AM
BGP0EOP	IHS/CMI/LAB - IHS EO REPORT print 05 Jul 2009 9:20 AM
BGP0EOP1	IHS/CMI/LAB - EO report print
BGP0EOS	IHS/CMI/LAB - IHS gpra print
BGP0EOSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0EOSL	IHS/CMI/LAB - FY 09 DISPLAY IND LISTS
BGP0EOUT	IHS/CMI/LAB - 02 Jul 2009 9:35 AM
BGP0EOY	IHS/CMI/LAB - IHS summary page 17 Jun 2009 11:57 AM 04 Jun 2010 2:01 PM
BGP0ETL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0EUTL	IHS/CMI/LAB -
BGP0GACW	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT 01 Jul 2009 7:57 PM
BGP0GAEL	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP0GAEO	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT 01 Jul 2009 7:58 PM
BGP0GAG9	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP0GAGP	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP0GAGS	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP0GAHE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP0GALL	IHS/CMI/LAB - GUI COM REPORT

Routine	Description
BGP0GAON	IHS/CMI/LAB - AREA OTHER NATIONAL MEASURES GPRA REPORT
BGP0GAPE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP0GAPU	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP0GCMP	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GCMS	IHS/CMI/LAB - GUI CMS REPORT 27 Apr 2009 10:30 PM
BGP0GCOM	IHS/CMI/LAB - GUI COM REPORT
BGP0GDON	IHS/CMI/LAB - GUI Other National Measurer Report
BGP0GELD	IHS/CMI/LAB - GUI COM REPORT
BGP0GEO	IHS/CMI/LAB - GUI EO REPORT
BGP0GFO9	IHS/CMI/LAB - GUI Patient Forecast Report
BGP0GFOR	IHS/CMI/LAB - GUI Patient Forecast Report
BGP0GGPU	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GHED	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GLHW	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GLST	IHS/CMI/LAB - GUI CMS REPORT
BGP0GLTX	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GMTX	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GNPL	IHS/CMI/LAB - IHS Diabetes Audit 2003 26 Mar 2009 5:09 PM
BGP0GNST	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GNT9	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GNTL	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GNTP	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GNTS	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP0GNXP	IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2009 10:56 PM
BGP0GPED	IHS/CMI/LAB - GUI COM REPORT
BGP0GPP	IHS/CMI/LAB - GUI PP REPORT
BGP0GR	IHS/CMI/LAB - BGPG Visual CRS Reports
BGP0GR1	IHS/CMI/LAB - BGPG Visual CRS Reports 12/30/2004 12:29:35 PM
BGP0GR2	IHS/CMI/LAB - BGPG Visual CRS Reports
BGP0GRA	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP0GRB	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP0GT	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGP0GTA	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGP0GU	IHS/CMI/LAB - BGP Gui Utilities
BGP0GUA	IHS/CMI/LAB - BGP Gui Utilities
BGP0GUPL	IHS/CMI/LAB - GUI Upload
BGP0HEH	IHS/CMI/LAB - cover page for HEDIS
BGP0HEHH	IHS/CMI/LAB - cover page for HEDIS
BGP0HEL	IHS/CMI/LAB - IHS gpra print 01 Jul 2009 8:00 PM
BGP0HEL1	IHS/CMI/LAB - print ind 1 01 Jul 2009 8:00 PM
BGP0HEP1	IHS/CMI/LAB - print ind 1
BGP0HES	IHS/CMI/LAB - IHS gpra print 01 May 2009 4:31 PM
BGP0HESL	IHS/CMI/LAB - IHS gpra print 28 Apr 2009 3:42 PM
BGP0HUTL	IHS/CMI/LAB -

Routine	Description
BGP0K	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0KB9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 14, 2010
BGP0LHW	IHS/CMI/LAB - IHS Diabetes
BGP0LSTF	IHS/CMI/LAB - List 'BG08' files in pub
BGP0NPL	IHS/CMI/LAB - national patient list
BGP0NPLD	IHS/CMI/LAB - IHS gpra print 30 Jun 2009 5:59 PM
BGP0NPLP	IHS/CMI/LAB - IHS gpra print 30 Jun 2009 5:58 PM
BGP0P3	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM 25 Nov 2008 7:41 PM 01 Jul 2009 8:01 PM
BGP0PARP	IHS/CMI/LAB - IHS gpra print
BGP0PARQ	IHS/CMI/LAB - IHS gpra print
BGP0PD19	IHS/CMI/LAB - print ind 03 Jul 2009 8:56 AM
BGP0PDH1	IHS/CMI/LAB - cover page for gpra del 0
BGP0PDL	IHS/CMI/LAB - IHS gpra print 01 Jul 2009 8:02 PM
BGP0PDL0	IHS/CMI/LAB - print ind 1 01 Jul 2009 8:03 PM
BGP0PDL1	IHS/CMI/LAB - print ind 1 01 Jul 2009 8:03 PM
BGP0PDL2	IHS/CMI/LAB - print ind 1
BGP0PDL3	IHS/CMI/LAB - print ind 1
BGP0PDL4	IHS/CMI/LAB - print ind 1 01 Jul 2009 8:04 PM
BGP0PDL5	IHS/CMI/LAB - print ind 1 01 Jul 2009 8:04 PM
BGP0PDL7	IHS/CMI/LAB - print ind 1
BGP0PDL8	IHS/CMI/LAB - print ind 1
BGP0PDL9	IHS/CMI/LAB - print ind
BGP0PDLA	IHS/CMI/LAB - print ind
BGP0PDLB	IHS/CMI/LAB - print ind 03 Jul 2009 12:41 PM
BGP0PDLD	IHS/CMI/LAB - IHS gpra print
BGP0PDLH	IHS/CMI/LAB - cover page for del
BGP0PDLL	IHS/CMI/LAB - print ind 1
BGP0PDLN	IHS/CMI/LAB - IHS gpra print
BGP0PDLO	IHS/CMI/LAB - IHS gpra print

Routine	Description
BGP0PDLS	IHS/CMI/LAB - IHS gpra print
BGP0PESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0PESL	IHS/CMI/LAB - FY 06 DISPLAY IND LISTS
BGP0PHEL	IHS/CMI/LAB - IHS gpra print
BGP0PHEP	IHS/CMI/LAB - IHS gpra print
BGP0POS	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM 25 Nov 2008 7:41 PM
BGP0POS1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGP0POS2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGP0PPEL	IHS/CMI/LAB - IHS gpra print
BGP0PUTL	IHS/CMI/LAB -
BGP0REF	IHS/CMI/LAB - measure AHR.A
BGP0REF1	IHS/CMI/LAB - measure AHR.A
BGP0SDP	IHS/CMI/LAB - IHS summary page 11 Dec 2006 1:24 PM
BGP0SDPD	IHS/CMI/LAB - IHS summary page
BGP0SDPN	IHS/CMI/LAB - IHS summary page
BGP0SDPO	IHS/CMI/LAB - IHS summary page
BGP0TX	IHS/CMI/LAB - CREATED BY ^ATXSTX ON APR 22, 2010
BGP0ULF	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 27 May 2010 4:26 PM
BGP0ULF1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 02 Jul 2009 9:38 AM
BGP0UTL	IHS/CMI/LAB - 27 Apr 2008 11:01 PM 30 Aug 2008 10:16 AM 30 Jun 2009 4:58 PM 05 Aug 2010 11:40 AM
BGP0UTL1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 02 Jul 2009 2:07 PM
BGP0UTL2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 30 Jun 2010 9:01 AM
BGP0UTLC	IHS/CMI/LAB - 27 Apr 2008 11:01 PM 30 Aug 2008 10:16 AM 30 Jun 2009 4:58 PM
BGP0XTCH	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT 16 Jan 2009 4:02 PM
BGP0XTCN	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP0XTCO	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP0XTEL	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP0XTEO	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP0XTHE	IHS/CMI/LAB - TAXONOMY CHECK FOR FY07 HEDIS REPORT
BGP0XTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0XTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0XTV	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0XTV1	IHS/CMI/LAB - DISPLAY IND LISTS
BGP0Y	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YA2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YA3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YA4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YA5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YB2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP0YB3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YB4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YB5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YC2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YC3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YC4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YC5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YD2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YD3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YD4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YD5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YE2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YE3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YE4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YE5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YF2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YF3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YF4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YF5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YG2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YG3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YG4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YG5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YH2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YH3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YH4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YH5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YI2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YI3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YI4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YI5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YJ2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YJ3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YJ4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YJ5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP0YK2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YK3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YK4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YK5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YL2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YL3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YL4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YL5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YM2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YM3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YM4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YM5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YN2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YN3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YN4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YN5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YO2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YO3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YO4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YO5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YP2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YP3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YP4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YP5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YQ2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YQ3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YQ4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YQ5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YR2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YR3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YR4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0YR5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0Z	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZA2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZA3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZA4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP0ZA5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZB2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZB3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZB4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZB5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZB6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZC2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZC3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZC4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZC5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD10	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD11	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD12	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD13	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD14	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD15	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD16	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD17	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD18	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD19	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD20	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD21	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD22	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD23	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD24	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD25	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD26	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD27	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD28	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD29	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD30	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD31	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD32	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD33	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD34	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD35	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD36	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD37	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD38	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP0ZD39	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD40	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD41	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD42	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD43	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD44	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD45	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD46	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD47	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD7	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD8	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZD9	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZE2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZE3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZE4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZE5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZF2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZF3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZF4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZF5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZF6	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZG2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZG3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZG4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZG5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZH2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZH3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZH4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZH5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZI2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZI3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZI4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZI5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZJ2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZJ3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP0ZJ4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZJ5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZK2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZK3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZK4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZK5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZL2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZL3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZL4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZL5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZM2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZM3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZM4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZM5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZN2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZN3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZN4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZN5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZO2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZO3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZO4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZO5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZP2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZP3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZP4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZP5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZQ2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZQ3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZQ4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZQ5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZR2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZR3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZR4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZR5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZS2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

Routine	Description
BGP0ZS3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZS4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZS5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZT2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZT3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZT4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZT5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZU2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZU3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZU4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZU5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZV2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZV3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZV4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZV5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZW2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZW3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZW4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZW5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZX2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZX3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZX4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZX5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZY2	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZY3	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZY4	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010
BGP0ZY5	IHS/CMI/LAB-CREATED BY ^ATXSTX ON MAY 23, 2010

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 BGP10 are distributed with version 9.0; all others were distributed in version 8.0 which is a requirement for installation of version 9.0.

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
90377.01	^BGPINDT(BGP10 MEASURES
90377.02	^BGPINDTC(BGP10 INDIVIDUAL MEASURES
90377.03	^BGPDPDCT(BGP10 DATA CURRENT
90377.04	^BGPDPDPT(BGP10 DATA PREVIOUS
90377.05	^BGPDPDBT(BGP10 DATA BASELINE
90377.06	^BGNPLT(BGP10 NATIONAL PATIENT LISTS
90377.08	^BGPTAXT(BGP10 TAXONOMIES
90377.09	^BGPTAXTT(BGP10 TAXONOMY TEMP
90377.11	^BGPXPT(BGP10 XP OUTPUT
90377.12	^BGPPEDCT(BGP10 PATIENT ED DATA CURRENT
90377.13	^BGPPEDPT(BGP10 PATIENT ED DATA PREVIOUS
90377.14	^BGPPEDBT(BGP10 PATIENT ED DATA BASELINE
90377.15	^BGPPEIT(BGP10 PAT ED MEASURES
90377.17	^BGPICAGT(BGP10 ICARE GROUPS
90377.18	^BGPICACT(BGP10 ICARE CATEGORIES
90378.01	^BGPHEIT(BGP10 HEDIS MEASURES
90378.02	^BGPHEIIT(BGP10 HEDIS INDIVIDUAL MEASURES
90378.03	^BGPHEICT(BGP10 HEDIS DATA CURRENT
90378.04	^BGPHEIPT(BGP10 HEDIS DATA PREVIOUS
90378.05	^BGPHEIDBT(BGP10 HEDIS DATA BASELINE
90378.08	^BGPGUI(BGP10 GUI REPORT OUTPUT
90379.01	^BGPCNSIT(BGP10 CMS INDICATORS
90379.02	^BGPELIIT(BGP10 ELDER INDIVIDUAL INDICATORS
90379.03	^BGPELDCT(BGP10 ELDER DATA CURRENT
90379.04	^BGPELDPT(BGP10 ELDER DATA PREVIOUS
90379.05	^BGPELDBT(BGP10 ELDER DATA BASELINE
90379.06	^BGPELIT(BGP10 ELDER INDICATORS
90379.07	^BGPCMSMT(BGP10 CMS PATIENT LISTS
90379.08	^BGPEOMT(BGP10 EO MEASURES

File	Global	Filename
90379.09	^BGPEOMIT(BGP10 EO INDIVIDUAL MEASURES
90379.1	^BGPEOCT(BGP10 EO DATA CURRENT
90379.11	^BGPEOPT(BGP10 EO DATA PREVIOUS
90379.12	^BGPEOBT(BGP10 EO DATA BASELINE

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(@	@	@	@	@
90377.01	^BGPINDT(@	@	@	@	@
90377.02	^BGPINDTC(@	@	@	@	@
90377.03	^BGPDPDCT(@	@	@	@	@
90377.04	^BGPDPDPT(@	@	@	@	@
90377.05	^BGPDPDBT(@	@	@	@	@
90377.06	^BGNPLT(@	@	@	@	@
90377.08	^BGPTAXT(@	@	@	@	@
90377.09	^BGPTAXTT(@	@	@	@	@
90377.11	^BGPXPT(@	@	@	@	@
90377.12	^BGPPECT(@	@	@	@	@
90377.13	^BGPPEPT(@	@	@	@	@
90377.14	^BGPPEDBT(@	@	@	@	@
90377.15	^BGPPEIT(@	@	@	@	@
90377.17	^BGPICAGT(@	@	@	@	@
90377.18	^BGPICACN	@	@	@	@	@
90378.01	^BGPHEIT(@	@	@	@	@
90378.02	^BGPHEIIT(@	@	@	@	@
90378.03	^BGPHECT(@	@	@	@	@
90378.04	^BGPHEPT(@	@	@	@	@
90378.05	^BGPHEDBT(@	@	@	@	@
90378.08	^BGPGUIT(@	@	@	@	@
90379.01	^BGPCNSIT(@	@	@	@	@
90379.02	^BGPELIIT(@	@	@	@	@
90379.03	^BGPELDCT(@	@	@	@	@
90379.04	^BGPELDPT(@	@	@	@	@
90379.05	^BGPELDBT(@	@	@	@	@
90379.06	^BGPELIT(@	@	@	@	@
90379.07	^BGPCMSMT(@	@	@	@	@
90379.08	^BGPEOMT(@	@	@	@	@
90379.09	^BGPEOMIT(@	@	@	@	@
90379.1	^BGPEOCT(@	@	@	@	@

File (#)	Global	RD	WR	LYG	DD	DEL
90379.11	^BGPEOPT(@	@	@	@	@
90379.12	^BGPEOBT(@	@	@	@	@

4.3 Cross References

```

File #90241.01
  Traditional Cross-References:
  B REGULAR
    Field: FY (90241.01,.01)
      1)= S ^BGPCTRL("B",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL("B",$(X,1,30),DA)
  C REGULAR
    Field: GPRA YEAR (90241.01,.14)
      1)= S ^BGPCTRL("C",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL("C",$(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",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL(DA(1),11,"B",$(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",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL(DA(1),12,"B",$(X,1,30),DA)
Subfile #90241.36
  Traditional Cross-References:
  B REGULAR
    Field: PIECE (90241.36,.01)
      1)= S ^BGPCTRL(DA(1),36,"B",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL(DA(1),36,"B",$(X,1,30),DA)
Subfile #90241.37
  Traditional Cross-References:
  B REGULAR
    Field: PIECE (90241.37,.01)
      1)= S ^BGPCTRL(DA(1),37,"B",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL(DA(1),37,"B",$(X,1,30),DA)
Subfile #90241.38
  Traditional Cross-References:
  B REGULAR
    Field: PIECE (90241.38,.01)
      1)= S ^BGPCTRL(DA(1),38,"B",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL(DA(1),38,"B",$(X,1,30),DA)
Subfile #90241.4
  Traditional Cross-References:
  B REGULAR
    Field: PIECE (90241.4,.01)
      1)= S ^BGPCTRL(DA(1),40,"B",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL(DA(1),40,"B",$(X,1,30),DA)
Subfile #90241.41
  Traditional Cross-References:
  B REGULAR
    Field: MEASURE (90241.41,.01)
      1)= S ^BGPCTRL(DA(1),41,"B",$(X,1,30),DA)=" "
      2)= K ^BGPCTRL(DA(1),41,"B",$(X,1,30),DA)
Subfile #90241.55
  Traditional Cross-References:
  B REGULAR
    Field: MEASURE (90241.55,.01)

```



```

        1)= S ^BGPCTRL(DA(1),55,"B",$(X,1,30),DA)=" "
        2)= K ^BGPCTRL(DA(1),55,"B",$(X,1,30),DA)
Subfile #90241.551101
Traditional Cross-References:
B REGULAR
Field: MEASURE ID (90241.551101,.01)
        1)= S ^BGPCTRL(DA(2),55,DA(1),11,"B",$(X,1,30),DA)=" "
        2)= K ^BGPCTRL(DA(2),55,DA(1),11,"B",$(X,1,30),DA)
Subfile #90241.62
Traditional Cross-References:
B REGULAR
Field: PATIENT ED TOPICS (90241.62,.01)
        1)= S ^BGPCTRL(DA(1),62,"B",$(X,1,30),DA)=" "
        2)= K ^BGPCTRL(DA(1),62,"B",$(X,1,30),DA)
Subfile #90241.63
Traditional Cross-References:
B REGULAR
Field: DISEASE STATE ABBRV (90241.63,.01)
        1)= S ^BGPCTRL(DA(1),63,"B",$(X,1,30),DA)=" "
        2)= K ^BGPCTRL(DA(1),63,"B",$(X,1,30),DA)
Subfile #90241.6311
Traditional Cross-References:
B REGULAR
Field: ICD MAPPING (90241.6311,.01)
        1)= S ^BGPCTRL(DA(2),63,DA(1),11,"B",$(X,1,30),DA)=" "
        2)= K ^BGPCTRL(DA(2),63,DA(1),11,"B",$(X,1,30),DA)
Subfile #90241.9801
Traditional Cross-References:
B REGULAR
Field: PATCHES BULLETIN TEXT (90241.9801,.01)
        1)= S ^BGPCTRL(DA(1),98,"B",$(X,1,30),DA)=" "
        2)= K ^BGPCTRL(DA(1),98,"B",$(X,1,30),DA)
File #90241.02
Traditional Cross-References:
B REGULAR
Field: LOCATION (90241.02,.01)
        1)= S ^BGP SITE("B",$(X,1,30),DA)=" "
        2)= K ^BGP SITE("B",$(X,1,30),DA)
File #90241.03
Traditional Cross-References:
B REGULAR
Field: CATEGORY (90241.03,.01)
        1)= S ^BGP SCAT("B",$(X,1,30),DA)=" "
        2)= K ^BGP SCAT("B",$(X,1,30),DA)
C REGULAR
Field: ORDER ON GPRA SUMMARY (90241.03,.02)
        1)= S ^BGP SCAT("C",$(X,1,30),DA)=" "
        2)= K ^BGP SCAT("C",$(X,1,30),DA)
D REGULAR
Field: ORDER NO NON-GPRA SUMMARY (90241.03,.03)
        1)= S ^BGP SCAT("D",$(X,1,30),DA)=" "
        2)= K ^BGP SCAT("D",$(X,1,30),DA)
File #90377.01
Traditional Cross-References:
ADEV REGULAR
Field: DEVELOPMENTAL MEASURE? (90377.01,.14)
        1)= S ^BGP IND T("ADEV",$(X,1,30),DA)=" "
        2)= K ^BGP IND T("ADEV",$(X,1,30),DA)
ADEVO REGULAR
Field: ORDER ON DEVELOPMENTAL REPORT
(90377.01,1302)
        1)= S ^BGP IND T("ADEVO",$(X,1,30),DA)=" "

```

```

                2)= K ^BGPINDT("ADEVO", $E(X,1,30),DA)

AO  REGULAR
    Field: ORDER ON SELECTION/REPORT (90377.01,.02)
        1)= S ^BGPINDT("AO", $E(X,1,30),DA)=" "
        2)= K ^BGPINDT("AO", $E(X,1,30),DA)

AOI  REGULAR
    Field: ORDER IND (90377.01,1206)
        1)= S ^BGPINDT("AOI", $E(X,1,30),DA)=" "
        2)= K ^BGPINDT("AOI", $E(X,1,30),DA)

B  REGULAR
    Field: MEASURE NUMBER (90377.01,.01)
        1)= S ^BGPINDT("B", $E(X,1,30),DA)=" "
        2)= K ^BGPINDT("B", $E(X,1,30),DA)

C  REGULAR
    Field: TITLE/SELECTION TITLE (90377.01,.03)
        1)= S ^BGPINDT("C", $E(X,1,30),DA)=" "
        2)= K ^BGPINDT("C", $E(X,1,30),DA)

D  REGULAR
    Field: ORDER IND (90377.01,1206)
        1)= S ^BGPINDT("D", $E(X,1,30),DA)=" "
        2)= K ^BGPINDT("D", $E(X,1,30),DA)

GPRA  REGULAR
    Field: NATIONAL REPORT (90377.01,.07)
        1)= S ^BGPINDT("GPRA", $E(X,1,30),DA)=" "
        2)= K ^BGPINDT("GPRA", $E(X,1,30),DA)

ON  REGULAR
    Field: OTHER NATIONAL MEASURES RPT?
          (90377.01,1201)
        1)= S ^BGPINDT("ON", $E(X,1,30),DA)=" "
        2)= K ^BGPINDT("ON", $E(X,1,30),DA)

PUID  REGULAR

    Field: PUID FROM RM (90377.01,1203)
        1)= S ^BGPINDT("PUID", $E(X,1,30),DA)=" "
        2)= K ^BGPINDT("PUID", $E(X,1,30),DA)

U  MUMPS
    Field: TITLE/SELECTION TITLE (90377.01,.03)
        1)= S ^BGPINDT("U", $$SUP^XLFSTR(X),DA)=" "
        2)= K ^BGPINDT("U", $$SUP^XLFSTR(X),DA)

Subfile #90377.0161

Traditional Cross-References:

B  REGULAR
    Field: DENOMINATOR DEFINITIONS (90377.0161,.01)
        1)= S ^BGPINDT(DA(1),61,"B", $E(X,1,30),DA)="
        "
        2)= K ^BGPINDT(DA(1),61,"B", $E(X,1,30),DA)

Subfile #90377.016112

Traditional Cross-References:

B  REGULAR
    Field: REPORT SUB TYPES (90377.016112,.01)
        1)= S ^BGPINDT(DA(2),61,DA(1),12,"B", $E(X,1,

```

```

30),DA)=" "
2)= K ^BGPINDT(DA(2),61,DA(1),12,"B",SE(X,1,
30),DA)

```

Subfile #90377.0162

Traditional Cross-References:

```

B REGULAR
Field: NUMERATOR DEFINITIONS (90377.0162,.01)
1)= S ^BGPINDT(DA(1),62,"B",SE(X,1,30),DA)="
"
2)= K ^BGPINDT(DA(1),62,"B",SE(X,1,30),DA)

```

Subfile #90377.016212

Traditional Cross-References:

```

B REGULAR
Field: REPORT SUB TYPE (90377.016212,.01)
1)= S ^BGPINDT(DA(2),62,DA(1),12,"B",SE(X,1,
30),DA)=" "
2)= K ^BGPINDT(DA(2),62,DA(1),12,"B",SE(X,1,
30),DA)

```

Subfile #90377.0181

Traditional Cross-References:

```

B REGULAR
Field: NATL GPRA DENOM DEFS (90377.0181,.01)
1)= S ^BGPINDT(DA(1),81,"B",SE(X,1,30),DA)="
"
2)= K ^BGPINDT(DA(1),81,"B",SE(X,1,30),DA)

```

Subfile #90377.018112

Traditional Cross-References:

```

B REGULAR
Field: REPORT SUBTYPES (90377.018112,.01)
1)= S ^BGPINDT(DA(2),81,DA(1),12,"B",SE(X,1,
30),DA)=" "
2)= K ^BGPINDT(DA(2),81,DA(1),12,"B",SE(X,1,
30),DA)

```

Subfile #90377.0182

Traditional Cross-References:

```

B REGULAR
Field: NATL GPRA NUMERATOR DEFS (90377.0182,.01)
1)= S ^BGPINDT(DA(1),82,"B",SE(X,1,30),DA)="
"
2)= K ^BGPINDT(DA(1),82,"B",SE(X,1,30),DA)

```

Subfile #90377.018212

Traditional Cross-References:

```

B REGULAR
Field: REPORT SUBTYPES (90377.018212,.01)
1)= S ^BGPINDT(DA(2),82,DA(1),12,"B",SE(X,1,
30),DA)=" "
2)= K ^BGPINDT(DA(2),82,DA(1),12,"B",SE(X,1,

```

30),DA)

Subfile #90377.0183

Traditional Cross-References:

B REGULAR

Field: OTHER NATL MEAS DENOM DEFS (90377.0183,.01)

1)= S ^BGPINDT(DA(1),83,"B",SE(X,1,30),DA)="

"

2)= K ^BGPINDT(DA(1),83,"B",SE(X,1,30),DA)

Subfile #90377.018312

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90377.018312,.01)

1)= S ^BGPINDT(DA(2),83,DA(1),12,"B",SE(X,1,30),DA)="

2)= K ^BGPINDT(DA(2),83,DA(1),12,"B",SE(X,1,30),DA)

Subfile #90377.0184

Traditional Cross-References:

B REGULAR

Field: OTHER NATL MEAS NUMER DEFS (90377.0184,.01)

1)= S ^BGPINDT(DA(1),84,"B",SE(X,1,30),DA)="

"

2)= K ^BGPINDT(DA(1),84,"B",SE(X,1,30),DA)

Subfile #90377.018412

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90377.018412,.01)

1)= S ^BGPINDT(DA(2),84,DA(1),12,"B",SE(X,1,30),DA)="

2)= K ^BGPINDT(DA(2),84,DA(1),12,"B",SE(X,1,30),DA)

Subfile #90377.0185

Traditional Cross-References:

B REGULAR

Field: DEVELMENTAL MEAS DENOM DEFS
(90377.0185,.01)

1)= S ^BGPINDT(DA(1),85,"B",SE(X,1,30),DA)="

"

2)= K ^BGPINDT(DA(1),85,"B",SE(X,1,30),DA)

Subfile #90377.018512

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPE (90377.018512,.01)

1)= S ^BGPINDT(DA(2),85,DA(1),12,"B",SE(X,1,30),DA)="

2)= K ^BGPINDT(DA(2),85,DA(1),12,"B",SE(X,1,

30),DA)

Subfile #90377.0186

Traditional Cross-References:

B REGULAR

Field: DEVELOPMENTAL MEAS NUMER DEFS
(90377.0186,.01)
1)= S ^BGPINDT(DA(1),86,"B", \$E(X,1,30),DA)=" "
"
2)= K ^BGPINDT(DA(1),86,"B", \$E(X,1,30),DA)

Subfile #90377.018612

Traditional Cross-References:

B REGULAR

Field: REPORT SUBTYPES (90377.018612,.01)
1)= S ^BGPINDT(DA(2),86,DA(1),12,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPINDT(DA(2),86,DA(1),12,"B", \$E(X,1,30),DA)

File #90377.02

Traditional Cross-References:

AB MUMPS

Field: ORDER (90377.02,1204)
1)= S ^BGPINDTC("AB", \$P(X,".",1,2),X,DA)=" "
2)= K ^BGPINDTC("AB", \$P(X,".",1,2),X,DA)

ABC MUMPS

Field: ORDER (90377.02,1204)
1)= S ^BGPINDTC("ABC", \$P(X,".",1,2), \$STR(X,".", ""),DA)=" "
2)= K ^BGPINDTC("ABC", \$P(X,".",1,2), \$STR(X,".", ""),DA)

ACARD REGULAR

Field: CARDIO INDICATOR? (90377.02,.13)
1)= S ^BGPINDTC("ACARD", \$E(X,1,30),DA)=" "
2)= K ^BGPINDTC("ACARD", \$E(X,1,30),DA)

ADM REGULAR

Field: DM INDICATOR? (90377.02,.12)
1)= S ^BGPINDTC("ADM", \$E(X,1,30),DA)=" "
2)= K ^BGPINDTC("ADM", \$E(X,1,30),DA)

AEL REGULAR

Field: ELDER RELATED (90377.02,1203)
1)= S ^BGPINDTC("AEL", \$E(X,1,30),DA)=" "
2)= K ^BGPINDTC("AEL", \$E(X,1,30),DA)

AGPRA REGULAR

Field: NATIONAL/PART (90377.02,.05)
1)= S ^BGPINDTC("AGPRA", \$E(X,1,30),DA)=" "
2)= K ^BGPINDTC("AGPRA", \$E(X,1,30),DA)

AWH REGULAR

Field: WOMEN'S HEALTH (90377.02,1202)
1)= S ^BGPINDTC("AWH", \$E(X,1,30),DA)=" "
2)= K ^BGPINDTC("AWH", \$E(X,1,30),DA)

```

B REGULAR
  Field: INDICATOR (90377.02,.01)
    1)= S ^BGPINDTC("B", $E(X,1,30),DA)=" "
    2)= K ^BGPINDTC("B", $E(X,1,30),DA)

C REGULAR
  Field: INDICATOR ID (90377.02,.04)
    1)= S ^BGPINDTC("C", $E(X,1,30),DA)=" "
    2)= K ^BGPINDTC("C", $E(X,1,30),DA)

D REGULAR

  Field: TITLE FOR SCHEDULING OPTION (90377.02,1209)
    1)= S ^BGPINDTC("D", $E(X,1,30),DA)=" "
    2)= K ^BGPINDTC("D", $E(X,1,30),DA)

OR REGULAR
  Field: ORDER (90377.02,1204)
    1)= S ^BGPINDTC("OR", $E(X,1,30),DA)=" "
    2)= K ^BGPINDTC("OR", $E(X,1,30),DA)

```

File #90377.03

Traditional Cross-References:

```

B REGULAR
  Field: BEGINNING DATE (90377.03,.01)
    1)= S ^BGPDPDCT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPDPDCT("B", $E(X,1,30),DA)

```

Subfile #90377.031111

Traditional Cross-References:

```

B REGULAR
  Field: MFI LOCATIONS (90377.031111,.01)
    1)= S ^BGPDPDCT(DA(1),1111,"B", $E(X,1,30),DA)
    )=" "
    2)= K ^BGPDPDCT(DA(1),1111,"B", $E(X,1,30),DA)
    )

```

Subfile #90377.0388888

Traditional Cross-References:

```

B REGULAR
  Field: SITE NAME (90377.0388888,.01)
    1)= S ^BGPDPDCT(DA(1),88888888,"B", $E(X,1,30)
    ),DA)=" "
    2)= K ^BGPDPDCT(DA(1),88888888,"B", $E(X,1,30)
    ),DA)

```

Subfile #90377.12999

Traditional Cross-References:

```

B REGULAR
  Field: COMMUNITIES (90377.12999,.01)
    1)= S ^BGPDPDCT(DA(1),9999,"B", $E(X,1,30),DA)
    )=" "
    2)= K ^BGPDPDCT(DA(1),9999,"B", $E(X,1,30),DA)
    )

```

Subfile #90377.129999

Traditional Cross-References:

```

B REGULAR
  Field: PATIENTS EISS (90377.129999,.01)
    1)= S ^BGPDPDCT(DA(1),99999,"B", $E(X,1,30),D
      A)=" "
    2)= K ^BGPDPDCT(DA(1),99999,"B", $E(X,1,30),D
      A)

```

File #90377.04

Traditional Cross-References:

```

B REGULAR
  Field: BEGINNING DATE (90377.04,.01)
    1)= S ^BGPDPDPT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPDPDPT("B", $E(X,1,30),DA)

```

Subfile #90377.041111

Traditional Cross-References:

```

B REGULAR
  Field: MFI LOCATIONS (90377.041111,.01)
    1)= S ^BGPDPDPT(DA(1),1111,"B", $E(X,1,30),DA
      )=" "
    2)= K ^BGPDPDPT(DA(1),1111,"B", $E(X,1,30),DA
      )

```

Subfile #90377.0488888

Traditional Cross-References:

```

B REGULAR
  Field: SITE NAME (90377.0488888,.01)
    1)= S ^BGPDPDPT(DA(1),88888888,"B", $E(X,1,30
      ),DA)=" "
    2)= K ^BGPDPDPT(DA(1),88888888,"B", $E(X,1,30
      ),DA)

```

Subfile #90377.13999

Traditional Cross-References:

```

B REGULAR
  Field: COMMUNITIES (90377.13999,.01)
    1)= S ^BGPDPDPT(DA(1),9999,"B", $E(X,1,30),DA
      )=" "
    2)= K ^BGPDPDPT(DA(1),9999,"B", $E(X,1,30),DA
      )

```

Subfile #90377.139999

Traditional Cross-References:

```

B REGULAR
  Field: PATIENTS EISS (90377.139999,.01)
    1)= S ^BGPDPDPT(DA(1),99999,"B", $E(X,1,30),D
      A)=" "
    2)= K ^BGPDPDPT(DA(1),99999,"B", $E(X,1,30),D
      A)

```

File #90377.05

Traditional Cross-References:

```

B REGULAR
  Field: BEGINNING DATE (90377.05,.01)
    1)= S ^BGPDPDBT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPDPDBT("B", $E(X,1,30),DA)

Subfile #90377.051111

Traditional Cross-References:

B REGULAR
  Field: MFI LOCATIONS (90377.051111,.01)
    1)= S ^BGPDPDBT(DA(1),1111,"B", $E(X,1,30),DA)
    2)= K ^BGPDPDBT(DA(1),1111,"B", $E(X,1,30),DA)

Subfile #90377.0588888

Traditional Cross-References:

B REGULAR
  Field: SITE NAME (90377.0588888,.01)
    1)= S ^BGPDPDBT(DA(1),88888888,"B", $E(X,1,30),DA)
    2)= K ^BGPDPDBT(DA(1),88888888,"B", $E(X,1,30),DA)

Subfile #90377.14999

Traditional Cross-References:

B REGULAR
  Field: COMMUNITIES (90377.14999,.01)
    1)= S ^BGPDPDBT(DA(1),9999,"B", $E(X,1,30),DA)
    2)= K ^BGPDPDBT(DA(1),9999,"B", $E(X,1,30),DA)

Subfile #90377.149999

Traditional Cross-References:

B REGULAR
  Field: PATIENTS EISS (90377.149999,.01)
    1)= S ^BGPDPDBT(DA(1),99999,"B", $E(X,1,30),DA)
    2)= K ^BGPDPDBT(DA(1),99999,"B", $E(X,1,30),DA)

File #90377.06

Traditional Cross-References:

AN MUMPS
  Field: ORDER ON NATIONAL (90377.06,.05)
    1)= S ^BGNPLT("AN",+^BGNPLT(DA,0),X,DA)=" "
    2)= K ^BGNPLT("AN",+^BGNPLT(DA,0),X,DA)

AON MUMPS
  Field: ORDER ON OTHER NATIONAL (90377.06,.06)
    1)= S ^BGNPLT("AON",+^BGNPLT(DA,0),X,DA)=" "
    2)= K ^BGNPLT("AON",+^BGNPLT(DA,0),X,DA)

AR MUMPS

```



```
Field: NATIONAL/OTHER NATIONAL (90377.06,.04)
1)= S ^BGNPLT("AR",+^BGNPLT(DA,0),X,DA)=" "
2)= K ^BGNPLT("AR",+^BGNPLT(DA,0),X,DA)
```

B REGULAR

```
Field: POINTER (90377.06,.01)
1)= S ^BGNPLT("B",$(X,1,30),DA)=" "
2)= K ^BGNPLT("B",$(X,1,30),DA)
```

C REGULAR

```
Field: INDIVIDUAL INDICATOR ID (90377.06,.02)
1)= S ^BGNPLT("C",$(X,1,30),DA)=" "
2)= K ^BGNPLT("C",$(X,1,30),DA)
```

File #90377.08

Traditional Cross-References:

B REGULAR

```
Field: TAXONOMY NAME (90377.08,.01)
1)= S ^BGPTAXT("B",$(X,1,30),DA)=" "
2)= K ^BGPTAXT("B",$(X,1,30),DA)
```

Subfile #90377.0812

Traditional Cross-References:

B REGULAR

```
Field: REPORTS (90377.0812,.01)
1)= S ^BGPTAXT(DA(1),12,"B",$(X,1,30),DA)=" "
2)= K ^BGPTAXT(DA(1),12,"B",$(X,1,30),DA)
```

File #90377.09

Traditional Cross-References:

AC REGULAR

```
Field: QMAN LINK (90377.09,.12)
1)= S ^BGPTAXTT("AC",$(X,1,30),DA)=" "
2)= K ^BGPTAXTT("AC",$(X,1,30),DA)
```

B REGULAR

```
Field: NAME (90377.09,.01)
1)= S ^BGPTAXTT("B",$(X,1,30),DA)=" "
2)= K ^BGPTAXTT("B",$(X,1,30),DA)
```

Subfile #90377.11101

Traditional Cross-References:

AA MUMPS WHOLE FILE (#90377.09)

```
Field: HIGH VALUE (90377.11101,.02)
1)= N %,A S A=$S($E(X,$L(X))=" ":"", $P(^BGPTAXTT(DA(1),0),U,13):" ",1:""), %= $P(^BGPTAXTT(DA(1),21,DA,0),U)_A, ^BGPTAXTT(DA(1),21,"AA",%, (X_A))=" "
2)= N % S %= $P(^BGPTAXTT(DA(1),21,DA,0),U) S :($E(%, $L(%))=" ")&($P(^BGPTAXTT(DA(1),0),U,13)) %= "_ " K ^BGPTAXTT(DA(1),21,"AA",%)
```

AA2 MUMPS

```
Field: LOW VALUE (90377.11101,.01)
1)= I $P(^BGPTAXTT(DA(1),21,DA,0),U,2)]" N %,A S A=$S($E(X,$L(X))=" ":"", $P(^BGPTAXTT(DA(1),0),U,13):" ",1:""), %= $P(^BGPTAXTT(DA(1)
```

```

,21,DA,0),U,2)_A,^BGPTAXTT(DA(1),21,"AA", (X_
A),%)=" "
2)= I $P(^BGPTAXTT(DA(1),21,DA,0),U,2)]" N
% S %=X S:($(%, $L(%))'=" ")&($P(^BGPTAXTT(D
A(1),0),U,13)) %=_%_ " " K ^BGPTAXTT(DA(1),21,
"AA",%)

```

B REGULAR

Field: LOW VALUE (90377.11101,.01)

```

1)= S ^BGPTAXTT(DA(1),21,"B",$(X,1,30),DA)=
" "
2)= K ^BGPTAXTT(DA(1),21,"B",$(X,1,30),DA)

```

Subfile #90377.13101

Traditional Cross-References:

APKG REGULAR WHOLE FILE (#90377.09)

Field: PACKAGE (90377.13101,.01)

```

1)= S ^BGPTAXTT("APKG",$(X,1,30),DA(1),DA)=
" "
2)= K ^BGPTAXTT("APKG",$(X,1,30),DA(1),DA)

```

B REGULAR

Field: PACKAGE (90377.13101,.01)

```

1)= S ^BGPTAXTT(DA(1),41,"B",$(X,1,30),DA)=
" "
2)= K ^BGPTAXTT(DA(1),41,"B",$(X,1,30),DA)

```

File #90377.1

Traditional Cross-References:

B REGULAR

Field: GROUP NAME (90377.1,.01)

```

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

```

File #90377.11

Traditional Cross-References:

B REGULAR

Field: USER_DATE/TIME RUN (90377.11,.01)

```

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

```

Subfile #90377.111101

Traditional Cross-References:

B REGULAR

Field: DATA RECORDS (90377.111101,.01)

```

1)= S ^BGPXPT(DA(1),11,"B",$(X,1,30),DA)=" "
2)= K ^BGPXPT(DA(1),11,"B",$(X,1,30),DA)

```

Subfile #90377.111201

Traditional Cross-References:

B REGULAR

Field: EXPORT FILE NAMES (90377.111201,.01)

```

1)= S ^BGPXPT(DA(1),12,"B",$(X,1,30),DA)=" "
2)= K ^BGPXPT(DA(1),12,"B",$(X,1,30),DA)

```

Subfile #90377.111301

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90377.111301,.01)
 1)= S ^BGPXPT(DA(1),13,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPXPT(DA(1),13,"B", \$E(X,1,30),DA)

Subfile #90377.111401

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90377.111401,.01)
 1)= S ^BGPXPT(DA(1),14,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPXPT(DA(1),14,"B", \$E(X,1,30),DA)

File #90377.12

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90377.12,.01)
 1)= S ^BGPPEDCT("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDCT("B", \$E(X,1,30),DA)

Subfile #90377.12111

Traditional Cross-References:

B REGULAR

Field: MFI COMMUNITIES (90377.12111,.01)
 1)= S ^BGPPEDCT(DA(1),1111,"B", \$E(X,1,30),DA)
)=" "
 2)= K ^BGPPEDCT(DA(1),1111,"B", \$E(X,1,30),DA)
)

Subfile #90377.1212

Traditional Cross-References:

B REGULAR

Field: 2.1 RATE (90377.1212,.01)
 1)= S ^BGPPEDCT(DA(1),12,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^BGPPEDCT(DA(1),12,"B", \$E(X,1,30),DA)

Subfile #90377.1213

Traditional Cross-References:

B REGULAR

Field: TOP 25 DXS (90377.1213,.01)
 1)= S ^BGPPEDCT(DA(1),13,"B", \$E(X,1,30),DA)=
 " "
 2)= K ^BGPPEDCT(DA(1),13,"B", \$E(X,1,30),DA)

Subfile #90377.1214

Traditional Cross-References:

B REGULAR

Field: 4.1.1 (90377.1214,.01)
 1)= S ^BGPPEDCT(DA(1),14,"B", \$E(X,1,30),DA)=

```

    ""
    2)= K ^BGPPEDCT(DA(1),14,"B", $E(X,1,30),DA)
Subfile #90377.1215

Traditional Cross-References:

B REGULAR
  Field: 5.1.1 (90377.1215,.01)
    1)= S ^BGPPEDCT(DA(1),15,"B", $E(X,1,30),DA)=
    ""
    2)= K ^BGPPEDCT(DA(1),15,"B", $E(X,1,30),DA)

Subfile #90377.129

Traditional Cross-References:

B REGULAR
  Field: COMMUNITIES (90377.129,.01)
    1)= S ^BGPPEDCT(DA(1),9999,"B", $E(X,1,30),DA
    )=""
    2)= K ^BGPPEDCT(DA(1),9999,"B", $E(X,1,30),DA
    )

File #90377.13

Traditional Cross-References:

B REGULAR
  Field: BEGINNING DATE (90377.13,.01)
    1)= S ^BGPPEDPT("B", $E(X,1,30),DA)="
    2)= K ^BGPPEDPT("B", $E(X,1,30),DA)

Subfile #90377.13111

Traditional Cross-References:

B REGULAR
  Field: MFI COMMUNITIES (90377.13111,.01)
    1)= S ^BGPPEDPT(DA(1),1111,"B", $E(X,1,30),DA
    )=""
    2)= K ^BGPPEDPT(DA(1),1111,"B", $E(X,1,30),DA
    )

Subfile #90377.1312

Traditional Cross-References:

B REGULAR
  Field: 2.1 RATE (90377.1312,.01)
    1)= S ^BGPPEDPT(DA(1),12,"B", $E(X,1,30),DA)=
    ""
    2)= K ^BGPPEDPT(DA(1),12,"B", $E(X,1,30),DA)

Subfile #90377.1313

Traditional Cross-References:

B REGULAR
  Field: TOP 25 DXS (90377.1313,.01)
    1)= S ^BGPPEDPT(DA(1),13,"B", $E(X,1,30),DA)=
    ""
    2)= K ^BGPPEDPT(DA(1),13,"B", $E(X,1,30),DA)

Subfile #90377.1314

Traditional Cross-References:

```

```

B REGULAR
  Field: 4.1.1 (90377.1314,.01)
    1)= S ^BGPPEDPT(DA(1),14,"B", $E(X,1,30),DA)=
    ""
    2)= K ^BGPPEDPT(DA(1),14,"B", $E(X,1,30),DA)
Subfile #90377.1315

Traditional Cross-References:

B REGULAR
  Field: 5.1.1 (90377.1315,.01)
    1)= S ^BGPPEDPT(DA(1),15,"B", $E(X,1,30),DA)=
    ""
    2)= K ^BGPPEDPT(DA(1),15,"B", $E(X,1,30),DA)
Subfile #90377.139

Traditional Cross-References:

B REGULAR
  Field: COMMUNITIES (90377.139,.01)
    1)= S ^BGPPEDPT(DA(1),9999,"B", $E(X,1,30),DA)
    )=""
    2)= K ^BGPPEDPT(DA(1),9999,"B", $E(X,1,30),DA
    )
File #90377.14

Traditional Cross-References:

B REGULAR
  Field: BEGINNING DATE (90377.14,.01)
    1)= S ^BGPPEDBT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPPEDBT("B", $E(X,1,30),DA)
Subfile #90377.14111

Traditional Cross-References:

B REGULAR
  Field: MFI COMMUNITIES (90377.14111,.01)
    1)= S ^BGPPEDBT(DA(1),1111,"B", $E(X,1,30),DA)
    )=""
    2)= K ^BGPPEDBT(DA(1),1111,"B", $E(X,1,30),DA
    )
Subfile #90377.1412

Traditional Cross-References:

B REGULAR
  Field: 2.1 RATE (90377.1412,.01)
    1)= S ^BGPPEDBT(DA(1),12,"B", $E(X,1,30),DA)=
    ""
    2)= K ^BGPPEDBT(DA(1),12,"B", $E(X,1,30),DA)
Subfile #90377.1413

Traditional Cross-References:

B REGULAR
  Field: TOP 25 DXS (90377.1413,.01)
    1)= S ^BGPPEDBT(DA(1),13,"B", $E(X,1,30),DA)=
    ""
    2)= K ^BGPPEDBT(DA(1),13,"B", $E(X,1,30),DA)

```

Subfile #90377.1414

Traditional Cross-References:

B REGULAR

Field: 4.1.1 (90377.1414,.01)

1)= S ^BGPPEDBT(DA(1),14,"B", \$E(X,1,30),DA)=
"

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

Subfile #90377.1415

Traditional Cross-References:

B REGULAR

Field: 5.1.1 (90377.1415,.01)

1)= S ^BGPPEDBT(DA(1),15,"B", \$E(X,1,30),DA)=
"

2)= K ^BGPPEDBT(DA(1),15,"B", \$E(X,1,30),DA)

Subfile #90377.149

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90377.149,.01)

1)= S ^BGPPEDBT(DA(1),9999,"B", \$E(X,1,30),DA
)="

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

File #90377.15

Traditional Cross-References:

AO REGULAR

Field: ORDER TO DISPLAY (90377.15,.03)

1)= S ^BGPPEIT("AO", \$E(X,1,30),DA)="

2)= K ^BGPPEIT("AO", \$E(X,1,30),DA)

B REGULAR

Field: MEASURE NUMBER (90377.15,.01)

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

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

Subfile #90377.1561

Traditional Cross-References:

B REGULAR

Field: DENOMINATOR DEFINITIONS (90377.1561,.01)

1)= S ^BGPPEIT(DA(1),61,"B", \$E(X,1,30),DA)="

2)= K ^BGPPEIT(DA(1),61,"B", \$E(X,1,30),DA)

Subfile #90377.1562

Traditional Cross-References:

B REGULAR

Field: NUMERATOR (90377.1562,.01)

1)= S ^BGPPEIT(DA(1),62,"B", \$E(X,1,30),DA)="

2)= K ^BGPPEIT(DA(1),62,"B", \$E(X,1,30),DA)

File #90377.17

```

Traditional Cross-References:

B REGULAR
  Field: GROUP (90377.17,.01)
    1)= S ^BGPICAGT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPICAGT("B", $E(X,1,30),DA)
File #90377.18

Traditional Cross-References:

B REGULAR
  Field: CATEGORY (90377.18,.01)
    1)= S ^BGPICACT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPICACT("B", $E(X,1,30),DA)
File #90378.01

Traditional Cross-References:

AO REGULAR
  Field: ORDER ON SELECTION/REPORT (90378.01,.02)
    1)= S ^BGPHEIT("AO", $E(X,1,30),DA)=" "
    2)= K ^BGPHEIT("AO", $E(X,1,30),DA)

B REGULAR
  Field: INDICATOR NUMBER (90378.01,.01)
    1)= S ^BGPHEIT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPHEIT("B", $E(X,1,30),DA)

C REGULAR
  Field: TITLE (90378.01,.03)
    1)= S ^BGPHEIT("C", $E(X,1,30),DA)=" "
    2)= K ^BGPHEIT("C", $E(X,1,30),DA)

HEDIS REGULAR
  Field: HEDIS INDICATOR (90378.01,.09)
    1)= S ^BGPHEIT("HEDIS", $E(X,1,30),DA)=" "
    2)= K ^BGPHEIT("HEDIS", $E(X,1,30),DA)
Subfile #90378.0161

Traditional Cross-References:

B REGULAR
  Field: DENOMINATOR DEFINITIONS (90378.0161,.01)
    1)= S ^BGPHEIT(DA(1),61,"B", $E(X,1,30),DA)=" "
    2)= K ^BGPHEIT(DA(1),61,"B", $E(X,1,30),DA)
Subfile #90378.0162

Traditional Cross-References:

B REGULAR
  Field: NUMERATOR DEFINITIONS (90378.0162,.01)
    1)= S ^BGPHEIT(DA(1),62,"B", $E(X,1,30),DA)=" "
    2)= K ^BGPHEIT(DA(1),62,"B", $E(X,1,30),DA)
File #90378.02

Traditional Cross-References:

AA MUMPS
  Field: INDICATOR ID (90378.02,.04)

```

```

1)= S ^BGPHEIIT("AA", $P(X, ".", 1, 2), DA)=""
2)= K ^BGPHEIIT("AA", $P(X, ".", 1, 2), DA)

AB MUMPS
Field: ORDER (90378.02,1204)
1)= S ^BGPHEIIT("AB", $P(X, ".", 1), X, DA)=""
2)= K ^BGPHEIIT("AB", $P(X, ".", 1), X, DA)

ABC MUMPS
Field: ORDER (90378.02,1204)
1)= S ^BGPHEIIT("ABC", $P(X, ".", 1), $STR(X, ".",
"), DA)=""
2)= K ^BGPHEIIT("ABC", $P(X, ".", 1), $STR(X, ".",
"), DA)

AC MUMPS
Field: ORDER (90378.02,1204)
1)= S ^BGPHEIIT("AC", $P(X, "."), $P(X, ".", 1, 2),
$P(X, ".", 3), DA)=""
2)= K ^BGPHEIIT("AC", $P(X, "."), $P(X, ".", 1, 2),
$P(X, ".", 3), DA)

ADF REGULAR
Field: DENOM FIELD NUMBER (90378.02,.08)
1)= S ^BGPHEIIT("ADF", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIT("ADF", $E(X, 1, 30), DA)

ANF REGULAR
Field: NUMERATOR FIELD NUMBER (90378.02,.09)
1)= S ^BGPHEIIT("ANF", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIT("ANF", $E(X, 1, 30), DA)

B REGULAR
Field: INDICATOR (90378.02,.01)
1)= S ^BGPHEIIT("B", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIT("B", $E(X, 1, 30), DA)

C REGULAR
Field: INDICATOR ID (90378.02,.04)
1)= S ^BGPHEIIT("C", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIT("C", $E(X, 1, 30), DA)

OR REGULAR
Field: ORDER (90378.02,1204)
1)= S ^BGPHEIIT("OR", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIT("OR", $E(X, 1, 30), DA)

File #90378.03

Traditional Cross-References:

B REGULAR
Field: BEGINNING DATE (90378.03,.01)
1)= S ^BGPHEICT("B", $E(X, 1, 30), DA)=""
2)= K ^BGPHEICT("B", $E(X, 1, 30), DA)

Subfile #90378.031111

Traditional Cross-References:

B REGULAR
Field: MFI LOCATIONS (90378.031111,.01)
1)= S ^BGPHEICT(DA(1), 1111, "B", $E(X, 1, 30), DA
)=""
2)= K ^BGPHEICT(DA(1), 1111, "B", $E(X, 1, 30), DA
)

```


Subfile #90378.12999

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90378.12999,.01)
 1)= S ^BGPHECT(DA(1),9999,"B", \$E(X,1,30),DA
)=" "
 2)= K ^BGPHECT(DA(1),9999,"B", \$E(X,1,30),DA
)

Subfile #90378.129999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90378.129999,.01)
 1)= S ^BGPHECT(DA(1),99999,"B", \$E(X,1,30),D
 A)=" "
 2)= K ^BGPHECT(DA(1),99999,"B", \$E(X,1,30),D
 A)

File #90378.04

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90378.04,.01)
 1)= S ^BGPHEPT("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEPT("B", \$E(X,1,30),DA)

Subfile #90378.041111

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90378.041111,.01)
 1)= S ^BGPHEPT(DA(1),1111,"B", \$E(X,1,30),DA
)=" "
 2)= K ^BGPHEPT(DA(1),1111,"B", \$E(X,1,30),DA
)

Subfile #90378.13999

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90378.13999,.01)
 1)= S ^BGPHEPT(DA(1),9999,"B", \$E(X,1,30),DA
)=" "
 2)= K ^BGPHEPT(DA(1),9999,"B", \$E(X,1,30),DA
)

Subfile #90378.139999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90378.139999,.01)
 1)= S ^BGPHEPT(DA(1),99999,"B", \$E(X,1,30),D
 A)=" "
 2)= K ^BGPHEPT(DA(1),99999,"B", \$E(X,1,30),D
 A)

File #90378.05

Traditional Cross-References:

B REGULAR

```
Field: BEGINNING DATE (90378.05,.01)
1)= S ^BGPHEDBT("B", $E(X,1,30),DA)=" "
2)= K ^BGPHEDBT("B", $E(X,1,30),DA)
```

Subfile #90378.051111

Traditional Cross-References:

B REGULAR

```
Field: MFI LOCATIONS (90378.051111,.01)
1)= S ^BGPHEDBT(DA(1),1111,"B", $E(X,1,30),DA)
   )=" "
2)= K ^BGPHEDBT(DA(1),1111,"B", $E(X,1,30),DA
   )
```

Subfile #90378.14999

Traditional Cross-References:

B REGULAR

```
Field: COMMUNITIES (90378.14999,.01)
1)= S ^BGPHEDBT(DA(1),9999,"B", $E(X,1,30),DA)
   )=" "
2)= K ^BGPHEDBT(DA(1),9999,"B", $E(X,1,30),DA
   )
```

Subfile #90378.149999

Traditional Cross-References:

B REGULAR

```
Field: PATIENTS EISS (90378.149999,.01)
1)= S ^BGPHEDBT(DA(1),99999,"B", $E(X,1,30),DA)
   A)=" "
2)= K ^BGPHEDBT(DA(1),99999,"B", $E(X,1,30),DA)
   A)
```

File #90378.08

Traditional Cross-References:

AC REGULAR

```
Field: START TIME (90378.08,.03)
1)= S ^BGPUGUIT("AC", $E(X,1,30),DA)=" "
2)= K ^BGPUGUIT("AC", $E(X,1,30),DA)
```

AUSR MUMPS

```
Field: START TIME (90378.08,.03)
1)= S ^BGPUGUIT("AUSR", $$($P($G(^BGPUGUIT(DA,0)
), "^", 2):$P(^BGPUGUIT(DA,0), "^", 2), 1:1), (999
9999.9999-X), DA)=" "
2)= K ^BGPUGUIT("AUSR", $$($P($G(^BGPUGUIT(DA,0)
), "^", 2):$P(^BGPUGUIT(DA,0), "^", 2), 1:1), (999
9999.9999-X), DA)
```

B REGULAR

```
Field: NAME (90378.08,.01)
1)= S ^BGPUGUIT("B", $E(X,1,30),DA)=" "
2)= K ^BGPUGUIT("B", $E(X,1,30),DA)
```

File #90379.01

Traditional Cross-References:

AO REGULAR
 Field: ORDER ON SELECTION/REPORT (90379.01,.02)
 1)= S ^BGPCMSIT("AO", \$E(X,1,30),DA)=" "
 2)= K ^BGPCMSIT("AO", \$E(X,1,30),DA)

B REGULAR
 Field: INDICATOR NUMBER (90379.01,.01)
 1)= S ^BGPCMSIT("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCMSIT("B", \$E(X,1,30),DA)

C REGULAR
 Field: TITLE (90379.01,.03)
 1)= S ^BGPCMSIT("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPCMSIT("C", \$E(X,1,30),DA)

File #90379.02

Traditional Cross-References:

AB MUMPS
 Field: ORDER (90379.02,1204)
 1)= S ^BGPELIIT("AB", \$P(X,".",1,2),X,DA)=" "
 2)= K ^BGPELIIT("AB", \$P(X,".",1,2),X,DA)

ABC MUMPS
 Field: ORDER (90379.02,1204)
 1)= S ^BGPELIIT("ABC", \$P(X,".",1,2), \$STR(X,".", ""),DA)=" "
 2)= K ^BGPELIIT("ABC", \$P(X,".",1,2), \$STR(X,".", ""),DA)

AE MUMPS
 Field: ORDER (90379.02,1204)
 1)= S ^BGPELIIT("AE", \$P(X,"."), \$P(X,".",2), \$P(X,".",3),DA)=" "
 2)= Q

AP MUMPS
 Field: ORDER (90379.02,1204)
 1)= S ^BGPELIIT("AP", \$P(X,".",1,2),DA)=" "
 2)= K ^BGPELIIT("AP", \$P(X,".",1,2),DA)

B REGULAR
 Field: INDICATOR (90379.02,.01)
 1)= S ^BGPELIIT("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIT("B", \$E(X,1,30),DA)

C REGULAR
 Field: INDICATOR ID (90379.02,.04)
 1)= S ^BGPELIIT("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIT("C", \$E(X,1,30),DA)

OR REGULAR
 Field: ORDER (90379.02,1204)
 1)= S ^BGPELIIT("OR", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIT("OR", \$E(X,1,30),DA)

File #90379.03

Traditional Cross-References:

B REGULAR

```
Field: BEGINNING DATE (90379.03,.01)
1)= S ^BGPELDCT("B", $E(X,1,30),DA)=" "
2)= K ^BGPELDCT("B", $E(X,1,30),DA)
```

Subfile #90379.031111

Traditional Cross-References:

B REGULAR

```
Field: MFI LOCATIONS (90379.031111,.01)
1)= S ^BGPELDCT(DA(1),1111,"B", $E(X,1,30),DA)=""
2)= K ^BGPELDCT(DA(1),1111,"B", $E(X,1,30),DA)
```

Subfile #90379.12999

Traditional Cross-References:

B REGULAR

```
Field: COMMUNITIES (90379.12999,.01)
1)= S ^BGPELDCT(DA(1),9999,"B", $E(X,1,30),DA)=""
2)= K ^BGPELDCT(DA(1),9999,"B", $E(X,1,30),DA)
```

Subfile #90379.129999

Traditional Cross-References:

B REGULAR

```
Field: PATIENTS EISS (90379.129999,.01)
1)= S ^BGPELDCT(DA(1),99999,"B", $E(X,1,30),DA)=""
2)= K ^BGPELDCT(DA(1),99999,"B", $E(X,1,30),DA)
```

File #90379.04

Traditional Cross-References:

B REGULAR

```
Field: BEGINNING DATE (90379.04,.01)
1)= S ^BGPELDPT("B", $E(X,1,30),DA)=" "
2)= K ^BGPELDPT("B", $E(X,1,30),DA)
```

Subfile #90379.041111

Traditional Cross-References:

B REGULAR

```
Field: MFI LOCATIONS (90379.041111,.01)
1)= S ^BGPELDPT(DA(1),1111,"B", $E(X,1,30),DA)=""
2)= K ^BGPELDPT(DA(1),1111,"B", $E(X,1,30),DA)
```

Subfile #90379.13999

Traditional Cross-References:

B REGULAR

```
Field: COMMUNITIES (90379.13999,.01)
1)= S ^BGPELDPT(DA(1),9999,"B", $E(X,1,30),DA)=""
2)= K ^BGPELDPT(DA(1),9999,"B", $E(X,1,30),DA)
```

```

)
Subfile #90379.139999

Traditional Cross-References:

B REGULAR
  Field: PATIENTS EISS (90379.139999,.01)
    1)= S ^BGPELDPT(DA(1),99999,"B", $E(X,1,30),D
      A)=" "
    2)= K ^BGPELDPT(DA(1),99999,"B", $E(X,1,30),D
      A)

File #90379.05

Traditional Cross-References:

B REGULAR
  Field: BEGINNING DATE (90379.05,.01)
    1)= S ^BGPELDBT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPELDBT("B", $E(X,1,30),DA)

Subfile #90379.051111

Traditional Cross-References:

B REGULAR
  Field: MFI LOCATIONS (90379.051111,.01)
    1)= S ^BGPELDBT(DA(1),1111,"B", $E(X,1,30),DA
      )=" "
    2)= K ^BGPELDBT(DA(1),1111,"B", $E(X,1,30),DA
      )

Subfile #90379.14999

Traditional Cross-References:

B REGULAR
  Field: COMMUNITIES (90379.14999,.01)
    1)= S ^BGPELDBT(DA(1),9999,"B", $E(X,1,30),DA
      )=" "
    2)= K ^BGPELDBT(DA(1),9999,"B", $E(X,1,30),DA
      )

Subfile #90379.149999

Traditional Cross-References:

B REGULAR
  Field: PATIENTS EISS (90379.149999,.01)
    1)= S ^BGPELDBT(DA(1),99999,"B", $E(X,1,30),D
      A)=" "
    2)= K ^BGPELDBT(DA(1),99999,"B", $E(X,1,30),D
      A)

File #90379.06

Traditional Cross-References:

AO REGULAR
  Field: ORDER ON SELECTION/REPORT (90379.06,.02)
    1)= S ^BGPELIT("AO", $E(X,1,30),DA)=" "
    2)= K ^BGPELIT("AO", $E(X,1,30),DA)

B REGULAR
  Field: INDICATOR NUMBER (90379.06,.01)

```

```

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

C REGULAR
Field: TITLE (90379.06,.03)
1)= S ^BGPELIT("C", $E(X,1,30),DA)=" "
2)= K ^BGPELIT("C", $E(X,1,30),DA)

D MUMPS
Field: TITLE (90379.06,.03)
1)= S ^BGPELIT("D", $$SUP^XLFSTR(X),DA)=" "
2)= K ^BGPELIT("D", $$SUP^XLFSTR(X),DA)

Subfile #90379.0661

Traditional Cross-References:

B REGULAR
Field: DENOMINATOR DEFINITIONS (90379.0661,.01)
1)= S ^BGPELIT(DA(1),61,"B", $E(X,1,30),DA)=" "
"
2)= K ^BGPELIT(DA(1),61,"B", $E(X,1,30),DA)

Subfile #90379.0662

Traditional Cross-References:

B REGULAR
Field: NUMERATOR DEFINITIONS (90379.0662,.01)
1)= S ^BGPELIT(DA(1),62,"B", $E(X,1,30),DA)=" "
"
2)= K ^BGPELIT(DA(1),62,"B", $E(X,1,30),DA)

File #90379.07

Traditional Cross-References:

AC MUMPS
Field: MEASURE (90379.07,.01)
1)= I $P(^BGPCMSMT(DA,0),U,2)]" S ^BGPCMSMT
("AO", $P(^BGPCMSMT(DA,0),U), $P(^BGPCMSMT(DA,
0),U,2),DA)=" "
2)= I $P(^BGPCMSMT(DA,0),U,2)]" K ^BGCMSME(
"AO", $P(^BGPCMSMT(DA,0),U), $P(^BGPCMSMT(DA,0
),U,2),DA)

AOTOO MUMPS
Field: ORDER (90379.07,.02)
1)= S ^BGPCMSMT("AO", $P(^BGPCMSMT(DA,0),U), $
P(^BGPCMSMT(DA,0),U,2),DA)=" "
2)= K ^BGPCMSMT("AO", $P(^BGPCMSMT(DA,0),U), $
P(^BGPCMSMT(DA,0),U,2),DA)

B REGULAR
Field: MEASURE (90379.07,.01)
1)= S ^BGPCMSMT("B", $E(X,1,30),DA)=" "
2)= K ^BGPCMSMT("B", $E(X,1,30),DA)

Subfile #90379.0711

Traditional Cross-References:

B REGULAR
Field: TAXONOMIES USED (90379.0711,.01)
1)= S ^BGPCMSMT(DA(1),11,"B", $E(X,1,30),DA)=
" "

```

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

File #90379.08

Traditional Cross-References:

AO REGULAR

Field: ORDER ON SELECTION MENU (90379.08,.03)

1)= S ^BGPEOMT("AO", \$E(X,1,30),DA)=" "

2)= K ^BGPEOMT("AO", \$E(X,1,30),DA)

B REGULAR

Field: MEASURE # (90379.08,.01)

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

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

C REGULAR

Field: MEASURE NAME (90379.08,.02)

1)= S ^BGPEOMT("C", \$E(X,1,30),DA)=" "

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

Subfile #90379.0861

Traditional Cross-References:

B REGULAR

Field: DENOMINATORS (90379.0861,.01)

1)= S ^BGPEOMT(DA(1),61,"B", \$E(X,1,30),DA)=" "

"

2)= K ^BGPEOMT(DA(1),61,"B", \$E(X,1,30),DA)

Subfile #90379.0862

Traditional Cross-References:

B REGULAR

Field: NUMERATORS (90379.0862,.01)

1)= S ^BGPEOMT(DA(1),62,"B", \$E(X,1,30),DA)=" "

"

2)= K ^BGPEOMT(DA(1),62,"B", \$E(X,1,30),DA)

File #90379.09

Traditional Cross-References:

AO MUMPS

Field: ORDER NUMBER (90379.09,.03)

1)= S ^BGPEOMIT("AO", \$P(X,".",1,2), \$\$STRIP^X

LFSTR(X,"."),DA)=" "

2)= K ^BGPEOMIT("AO", \$P(X,".",1,2), \$\$STRIP^X

LFSTR(X,"."),DA)

B REGULAR

Field: MEASURE (90379.09,.01)

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

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

C REGULAR

Field: MEASURE ID (90379.09,.02)

1)= S ^BGPEOMIT("C", \$E(X,1,30),DA)=" "

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

O REGULAR

Field: ORDER NUMBER (90379.09,.03)

1)= S ^BGPEOMIT("O", \$E(X,1,30),DA)=" "

```

                2)= K ^BGPEOMIT("O", $E(X,1,30),DA)

File #90379.1

Traditional Cross-References:

B REGULAR
  Field: BEGINNING DATE (90379.1,.01)
    1)= S ^BGPEOCT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPEOCT("B", $E(X,1,30),DA)

Subfile #90379.11111

Traditional Cross-References:

B REGULAR
  Field: MFI LOCATIONS (90379.11111,.01)
    1)= S ^BGPEOCT(DA(1),11,"B", $E(X,1,30),DA)=" "
    2)= K ^BGPEOCT(DA(1),11,"B", $E(X,1,30),DA)

Subfile #90379.19999

Traditional Cross-References:

B REGULAR
  Field: COMMUNITIES (90379.19999,.01)
    1)= S ^BGPEOCT(DA(1),9999,"B", $E(X,1,30),DA)
    =" "
    2)= K ^BGPEOCT(DA(1),9999,"B", $E(X,1,30),DA)

File #90379.11

Traditional Cross-References:

B REGULAR
  Field: BEGINNING DATE (90379.11,.01)
    1)= S ^BGPEOPT("B", $E(X,1,30),DA)=" "
    2)= K ^BGPEOPT("B", $E(X,1,30),DA)

Subfile #90379.12111

Traditional Cross-References:

B REGULAR WHOLE FILE (#90379.12111)
  Field: MFI LOCATIONS (90379.12111,.01)
    1)= S ^BGPEOPT(DA(1),11,"B", $E(X,1,30),DA)=" "
    2)= K ^BGPEOPT(DA(1),11,"B", $E(X,1,30),DA)

Subfile #90379.20999

Traditional Cross-References:

B REGULAR WHOLE FILE (#90379.119999)
  Field: COMMUNITIES (90379.20999,.01)
    1)= S ^BGPEOPT(DA(1),9999,"B", $E(X,1,30),DA)
    =" "
    2)= K ^BGPEOPT(DA(1),9999,"B", $E(X,1,30),DA)

File #90379.12

Traditional Cross-References:

B REGULAR

```



```

Field: BEGINNING DATE (90379.12,.01)
      1)= S ^BGPEOBT("B",$(X,1,30),DA)=" "
      2)= K ^BGPEOBT("B",$(X,1,30),DA)

Subfile #90379.13111

Traditional Cross-References:

B REGULAR WHOLE FILE (#90379.121111)
  Field: MFI LOCATIONS (90379.13111,.01)
        1)= S ^BGPEOBT(DA(1),11,"B",$(X,1,30),DA)=" "
        2)= K ^BGPEOBT(DA(1),11,"B",$(X,1,30),DA)

Subfile #90379.21999

Traditional Cross-References:

B REGULAR WHOLE FILE (#90379.129999)
  Field: COMMUNITIES (90379.21999,.01)
        1)= S ^BGPEOBT(DA(1),9999,"B",$(X,1,30),DA)
        = " "
        2)= K ^BGPEOBT(DA(1),9999,"B",$(X,1,30),DA)

```

4.4 Table File

The following twelve 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: 90377.03 BGP10 DATA CURRENT
GLOBAL: ^BGPDPCT(

FILE: 90377.04 BGP10 DATA PREVIOUS
GLOBAL: ^BGPDPPT(

FILE: 90377.05 BGP10 DATA BASELINE
GLOBAL: ^BGPHEDBT(

FILE: 90378.03 BGP10 HEDIS DATA CURRENT
GLOBAL: ^BGPHEDCT(

FILE: 90378.04 BGP10 HEDIS DATA PREVIOUS
GLOBAL: ^BGPHEDPV(

FILE: 90378.05 BGP10 HEDIS DATA BASELINE
GLOBAL: ^BGPHEDBT(

FILE: 90379.03 BGP10 ELDER DATA CURRENT
GLOBAL: ^BGPELDCT(

FILE: 90379.04 BGP10 ELDER DATA PREVIOUS
GLOBAL: ^BGPELDPT(

FILE: 90379.05 BGP10 ELDER DATA BASELINE**GLOBAL: ^BGPELDBT(****FILE: 90379.1 BGP10 EO DATA CURRENT****GLOBAL: ^BGPEOCT(****FILE: 90379.11 BGP10 EO DATA PREVIOUS****GLOBAL: ^BGPEOPT(****FILE: 90379.12 BGP10 EO DATA BASELINE****GLOBAL: ^BGPEOBT(****4.4.1 BGP Control File****GLOBAL: ^BGPCTRL(FILE #: 90241.01**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	FY	D0,0	1 F
.02	ENDING COLUMN FOR ONM 1	"	2 N
.03	ENDING COLUMN FOR ONM2	"	3 N
.04	ENDING COLUMN FOR GNT1	"	4 N
.05	PROGRAM FOR ICARE TO RUN	"	5 F
.06	FILE FOR MEASURES	"	6 P
.07	FILE # FOR INDIVIDUAL INDS	"	7 P
.08	BEGINNING DATE FOR GPRA YEAR	"	8 D
.09	ENDING DATE FOR GPRA YEAR	"	9 D
.1	BEG DATE FOR PREVIOUS YEAR	"	10 D
.11	ENDING DATE FOR PREVIOUS YEAR	"	11 D
.12	BEG DATE FOR BASELINE YEAR	"	12 D
.13	ENDING DATE FOR BASELINE YR	"	13 D
.14	GPRA YEAR	"	14 D
.15	VERSION	"	15 F
.16	ENDING COLUMN FOR GNT2	"	16 N
.17	CONTRAINdications ROUTINE	"	17 F
.18	ALLERGY ROUTINE	"	18 F
.19	REFUSAL API ROUTINE	"	19 F
.2	ENDING COLUMN FOR EO NT1	"	20 N
.21	END COLUMN FOR CRSONMNT3	"	21 N
.22	ENDING COLUMN FOR DEVEL1	"	22 N
.23	ENDING COLUMN FOR DEVEL2	"	23 N
1101	CLINICS FOR CLINICAL USER (90241.0111)		
.01	CLINIC CODE	D0,11,D1,0	1 F
.019	CLINIC NAME	COMPUTED	
1201	CLINIC CODES FOR 2ND VISIT (90241.0112)		
.01	CLINIC CODES FOR 2ND VISIT	D0,12,D1,0	1 F
1300	LOCAL REPORT HEADER PAGE (90241.13)		
.01	LOCAL REPORT HEADER PAGE	D0,13,D1,0	1 W
1400	NATIONAL GPRA COVER PG NONCHS (90241.14)		
.01	GPRA REPORT HEADER PAGE	D0,14,D1,0	1 W
1500	AREA REPORT HEADER PAGE (90241.15)		
.01	AREA REPORT HEADER PAGE	D0,15,D1,0	1 W

1600	HEDIS REPORT HEADER PAGE (90241.16)				
.01	HEDIS REPORT HEADER PAGE	D0,16,D1,0	1	W	
1700	COM REPORT HEADER PAGE (90241.17)				
.01	COM REPORT HEADER PAGE	D0,17,D1,0	1	W	
1800	PP REPORT HEADER PAGE (90241.18)				
.01	PP REPORT HEADER PAGE	D0,18,D1,0	1	W	
1900	ALL REPORT HEADER PAGE (90241.19)				
.01	ALL REPORT HEADER PAGE	D0,19,D1,0	1	W	
2100	CMS REPORT COVER PAGE (90241.0321)				
.01	CMS REPORT COVER PAGE	D0,21,D1,0	1	W	
2200	ELDER CARE COVER PAGE (90241.22)				
.01	ELDER CARE COVER PAGE	D0,22,D1,0	1	W	
2300	NATIONAL GPRA COVER PAGE - CHS (90241.23)				
.01	CHS NATIONAL GPRA RPT HEADER	D0,23,D1,0	1	W	
2400	CHS COM REPORT HEADER (90241.24)				
.01	CHS COM REPORT HEADER	D0,24,D1,0	1	W	
2500	CHS ALL REPORT HEADER (90241.25)				
.01	CHS ALL REPORT HEADER	D0,25,D1,0	1	W	
2600	CHS ELDER REPORT HEADER (90241.26)				
.01	CHS ELDER REPORT HEADER	D0,26,D1,0	1	W	
2700	CHS HEDIS REPORT HEADER (90241.27)				
.01	CHS HEDIS REPORT HEADER	D0,27,D1,0	1	W	
2800	COMP NATL PAT LIST 1ST PAGE (90241.0328)				
.01	1ST PAGE COMP LIST	D0,28,D1,0	1	W	
2900	AREA CHS NGR HEADER PAGE (90241.29)				
.01	AREA CHS NGR HEADER PAGE	D0,29,D1,0	1	W	
3100	AREA GPU A CHS HEADER (90241.31)				
.01	AREA CHS HEADER	D0,31,D1,0	1	W	
3200	AREA CHS HEDIS COVER PAGE (90241.32)				
.01	AREA HEDIS COVER PAGE	D0,32,D1,0	1	W	
3300	AREA ELDER CHS COVER PAGE (90241.33)				
.01	AREA ELDER CHS COVER PAGE	D0,33,D1,0	1	W	
3400	PATIENT ED COVER PAGE (90241.34)				
.01	PATIENT ED COVER PAGE	D0,34,D1,0	1	W	
3500	AREA PAT ED COVER PAG (90241.35)				
.01	AREA PAT ED COVER PAG	D0,35,D1,0	1	W	
3600	ON 1 HEADERS (90241.36)				
.01	PIECE	D0,36,D1,0	1	N	
.02	HEADER	"	2	F	
3700	ON 2 HEADERS (90241.37)				
.01	PIECE	D0,37,D1,0	1	N	
.02	HEADER	"	2	F	
3800	GPRA NT1 (90241.38)				
.01	PIECE	D0,38,D1,0	1	N	
.02	HEADER	"	2	F	

3900	FORECAST DENOMINATOR DEFS PAGE (90241.39)				
.01	SCHEDULING OPTION COVER PAGE	D0,39,D1,0		1	W
4000	GPRA NT2 (90241.4)				
.01	PIECE	D0,40,D1,0		1	N
.02	LABEL	"		2	F
4100	MEASURE (90241.41)				
.01	MEASURE	D0,41,D1,0		1	N
11	DENOM TEXT (90241.4111)				
.01	DENOM TEXT	D0,41,D1,11,D2,0		1	W
4200	CMS REPORT INTRODUCTION (90241.42)				
.01	CMS REPORT INTRODUCTION	D0,42,D1,0		1	W
4300	LAB TAXONOMY INTRO TEXT (90241.43)				
.01	LAB TAXONOMY INTRO TEXT	D0,43,D1,0		1	W
4400	MED TAX INTRO (90241.44)				
.01	MED TAX INTRO	D0,44,D1,0		1	W
4500	CRSONMNT3 COLUMN HEADERS (90241.0145)				
.01	CRSONMNT3 COLUMN HEADERS	D0,45,D1,0		1	N
.02	HEADER TEXT	"		2	F
5300	XP 2008-2009 INFORMING (90241.0153)				
.01	XP 2008-2009 INFORMING	D0,53,D1,0		1	W
5400	XP REPORT INFORM (90241.54)				
.01	XP REPORT INFORM	D0,54,D1,0		1	W
5500	XP MEASURES (90241.55)				
.01	MEASURE	D0,55,D1,0		1	P
1101	INDIVIDUAL MEASURES (90241.551101)				
.01	MEASURE ID	D0,55,D1,11,D2,0		1	N
.02	VALUE FOR EXPORT	D0,55,D1,11,D2,1			K
.03	MEASURE LABEL	D0,55,D1,11,D2,0		3	F
5600	ONM COVER PAGE (90241.56)				
.01	ONM COVER PAGE	D0,56,D1,0		1	W
5700	ONM CHS COVER PAGE (90241.57)				
.01	ONM CHS COVER PAGE	D0,57,D1,0		1	W
5800	FORECAST REPORT INFORMING (90241.58)				
.01	FORECAST REPORT INFORMING	D0,58,D1,0		1	W
5900	EO REPORT COVER PAGE (90241.0159)				
.01	EO REPORT COVER PAGE	D0,59,D1,0		1	W
6100	PAT ED INFORMING (90241.61)				
.01	PAT ED INFORMING	D0,61,D1,0		1	W
6200	PATIENT ED TOPICS (90241.62)				
.01	PATIENT ED TOPICS	D0,62,D1,0		1	F
.02	DIAGNOSIS	"		2	F
.03	TOPIC	"		3	F
6300	PAT ED ICD MAPPINGS (90241.63)				
.01	DISEASE STATE ABBRV	D0,63,D1,0		1	F
.02	DISEASE STATE NAME	"		2	F

1100	ICD MAPPING (90241.6311)				
.01	ICD MAPPING	D0,63,D1,11,D2,0	1	F	
.02	LENGTH TO CHECK	"	2	N	
.03	EXACT LENGTH?	"	3	S	
6400	EO REPORT COVER PAGE CHS ONLY (90241.0164)				
.01	EO REPORT COVER PAGE CHS ONLY	D0,64,D1,0	1	W	
6500	EO REPORT INFORMING (90241.0165)				
.01	EO REPORT INFORMING	D0,65,D1,0	1	W	
6600	EO AREA REPORT COVER PAGE (90241.0166)				
.01	EO AREA REPORT COVER PAGE	D0,66,D1,0	1	W	
6700	EO AREA REPORT CHS COVER PAGE (90241.0467)				
.01	EO AREA REPORT CHS COVER PAGE	D0,67,D1,0	1	W	
6800	EO NT1 LABELS (90241.0168)				
.01	EO NT1 LABELS	D0,68,D1,0	1	N	
.02	TEXT	"	2	F	
6900	FORECAST INFORMING FOR 09 (90241.69)				
.01	FORECAST INFORMING FOR 09	D0,69,D1,0	1	W	
7100	GPRA RPT SUM ONLY INFORMING (90241.71)				
.01	GPRA RPT SUM ONLY INFORMING	D0,71,D1,0	1	W	
7200	NATL GPRA DES PROV INFORMING (90241.72)				
.01	NATL GPRA DES PROV INFORMING	D0,72,D1,0	1	W	
7300	HW OPTION INFORMING (90241.73)				
.01	HW OPTION INFORMING	D0,73,D1,0	1	W	
7400	PAT ED PP INFORMING (90241.74)				
.01	PAT ED PP INFORMING	D0,74,D1,0	1	W	
7500	PED PP COVER PAGE (90241.75)				
.01	PED PP COVER PAGE	D0,75,D1,0	1	W	
7600	GPRA SUM ONLY COVER PAGE (90241.76)				
.01	GPRA SUM ONLY COVER PAGE	D0,76,D1,0	1	W	
7700	NATL GPRA SUM CHS COVER (90241.77)				
.01	NATL GPRA SUM CHS COVER	D0,77,D1,0	1	W	
7800	XP9 INFORMING (90241.78)				
.01	XP9 INFORMING	D0,78,D1,0	1	W	
7900	DEVEL 1 (90241.79)				
.01	GPRA NT3	D0,79,D1,0	1	N	
.02	TEXT	"	2	F	
8100	DEVEL 2 (90241.81)				
.01	GPRA NT4	D0,81,D1,0	1	N	
.02	TEXT	"	2	F	
8200	XP 10 INFORMING (90241.82)				
.01	XP 10 INFORMING	D0,82,D1,0	1	W	
9801	PATCHES BULLETIN TEXT (90241.9801)				
.01	PATCHES BULLETIN TEXT	D0,98,D1,0	1	N	
11	BULLETIN TEXT (90241.980111)				
.01	BULLETIN TEXT	D0,98,D1,11,D2,0	1	W	

4.4.2 FILE: BGP SITE PARAMETERS

GLOBAL: ^BGP SITE(FILE #: 90241.02

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	LOCATION	D0,0	1 P
.02	HOME LOCATION	"	2 P
.03	AREA EXPORT?	"	3 S
.04	INCLUDE DATA IN WEB EISS?	"	4 S
.05	DEFAULT COMMUNITY TAXONOMY	"	5 P
.06	CHS SITE ONLY	"	6 S
.08	MFI SITE?	"	8 S
.09	MFI LOCATION TAXONOMY	"	9 P
.11	EXPORT HT/WT DATA	"	11 S
.12	DEMO PATIENT SEARCH TEMPLATE	"	12 P

4.4.3 FILE: BGP SUMMARY CATEGORIES

GLOBAL: ^BGP SCAT(FILE #: 90241.03

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	CATEGORY	D0,0	1 F
.02	ORDER ON GPRA SUMMARY	"	2 N
.03	ORDER NO NON-GPRA SUMMARY	"	3 N
.04	ORDER ON EO REPORT	"	4 N

4.4.4 FILE: BGP 10 MEASURES

GLOBAL: ^BGP IND T(FILE #: 90377.01

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	MEASURE NUMBER	D0,0	1 N
.02	ORDER ON SELECTION/REPORT	"	2 F
.03	TITLE/SELECTION TITLE	"	3 F
.05	LIST SELECTION TITLE	"	5 F
.06	ORDER TO DISPLAY	"	6 N
.07	NATIONAL REPORT	"	7 S
.12	NO LIST	"	12 S
.13	# DENOMINATORS	"	13 N
.14	DEVELOPMENTAL MEASURE?	"	14 S
1	M CODE TO EXECUTE	D0,1	K
2	SET LIST VALUE	D0,2	K
3	PRINT M CODE	D0,3	K
4	DELIMITED FILE PRINT	D0,4	K
1100	SELECTED REPORT FY LOGIC TEXT (90377.0111)		
.01	LOGIC USED	D0,11,D1,0	1 W
1201	OTHER NATIONAL MEASURES RPT?	D0,12	1 S

1202	WEB SITE UNIQUE ID	"	2	F
1203	PUID FROM RM	"	3	N
1204	GROUP	"	4	P
1205	UPDATED THIS YEAR?	"	5	S
1206	ORDER IND	"	6	N
1301	SKIP SELECTED REPORT?	D0,13	1	S
1302	ORDER ON DEVELOPMENTAL REPORT	"	2	N
1303	SKIP NGR PRINT/DEV ONLY	"	3	S
5100	INDICATOR DESCRIPTION (90377.0151)			
.01	DESCRIPTION	D0,51,D1,0	1	W
5200	PAST PERFORMANCE (90377.0152)			
.01	REPORT PRINT SECTION	D0,52,D1,0	1	W
5300	REPORT PRINT 2ND PAGE (90377.0153)			
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1	W
5400	NATIONAL GPRA/PART LOGIC TEXT (90377.54)			
.01	NATIONAL/PART	D0,54,D1,0	1	W
5500	SOURCE (90377.55)			
.01	SOURCE	D0,55,D1,0	1	W
FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE	
=====				
5600	OTHER NATIONAL GPRA LOGIC TEXT (90377.56)			
.01	OTHER NATIONAL GPRA LOGIC TEX	D0,56,D1,0	1	W
	T			
5700	INDICATOR DESCRIPTION FOR 10 (90377.57)			
.01	INDICATOR DESCRIPTION FOR 10	D0,57,D1,0	1	W
5800	DEVEOPMENTAL RPT LOGIC TEXT (90377.58)			
.01	DEVEOPMENTAL RPT LOGIC TEXT	D0,58,D1,0	1	W
6100	SELECTED MEASURES DENOM DEF (90377.0161)			
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1	N
1	DENOM DESCRIPTION (90377.01611)			
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0	1	W
1200	REPORT SUB TYPES (90377.016112)			
.01	REPORT SUB TYPES	D0,61,D1,12,D2,0	1	S
6200	SELECTED MEAS NUMERATOR DEFS (90377.0162)			
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N
1	NUMERATOR DESCRIPTION (90377.01621)			
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0	1	W
1200	REPORT SUB TYPE (90377.016212)			
.01	REPORT SUB TYPE	D0,62,D1,12,D2,0	1	S
7100	REPORT LIST 1ST PAGE (90377.0171)			
.01	REPORT LIST 1ST PAGE	D0,71,D1,0	1	W
7200	LIST PRINT SECOND PAGE (90377.0172)			
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1	W
8100	NATL GPRA DENOM DEFS (90377.0181)			
.01	NATL GPRA DENOM DEFS	D0,81,D1,0	1	N
1	TEXT (90377.1811)			
.01	TEXT	D0,81,D1,1,D2,0	1	W

1200	REPORT SUBTYPES (90377.018112)			
.01	REPORT SUBTYPES	D0,81,D1,12,D2,0	1	S
8200	NATL GPRA NUMERATOR DEFS (90377.0182)			
.01	NATL GPRA NUMERATOR DEFS	D0,82,D1,0	1	N
1	TEXT (90377.01821)			
.01	TEXT	D0,82,D1,1,D2,0	1	W
1200	REPORT SUBTYPES (90377.018212)			
.01	REPORT SUBTYPES	D0,82,D1,12,D2,0	1	S
FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
=====				
8300	OTHER NATL MEAS DENOM DEFS (90377.0183)			
.01	OTHER NATL MEAS DENOM DEFS	D0,83,D1,0	1	N
1	TEXT (90377.01831)			
.01	TEXT	D0,83,D1,1,D2,0	1	W
1200	REPORT SUBTYPES (90377.018312)			
.01	REPORT SUBTYPES	D0,83,D1,12,D2,0	1	S
8400	OTHER NATL MEAS NUMER DEFS (90377.0184)			
.01	OTHER NATL MEAS NUMER DEFS	D0,84,D1,0	1	N
1	TEXT (90377.01841)			
.01	TEXT	D0,84,D1,1,D2,0	1	W
1200	REPORT SUBTYPES (90377.018412)			
.01	REPORT SUBTYPES	D0,84,D1,12,D2,0	1	S
8500	DEVELOPMENTAL MEAS DENOM DEFS (90377.0185)			
.01	DEVELOPMENTAL MEAS DENOM DEFS	D0,85,D1,0	1	N
1	TEXT (90377.01851)			
.01	TEXT	D0,85,D1,1,D2,0	1	W
1200	REPORT SUBTYPE (90377.018512)			
.01	REPORT SUBTYPE	D0,85,D1,12,D2,0	1	S
8600	DEVELOPMENTAL MEAS NUMER DEFS (90377.0186)			
.01	DEVELOPMENTAL MEAS NUMER DEFS	D0,86,D1,0	1	N
1	TEXT (90377.01861)			
.01	TEXT	D0,86,D1,1,D2,0	1	W
1200	REPORT SUBTYPES (90377.018612)			
.01	REPORT SUBTYPES	D0,86,D1,12,D2,0	1	S

4.4.5 FILE: BGP 10 INDIVIDUAL MEASURES

GLOBAL: ^BGPINDTC(FILE #: 90377.02

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
=====				
.01	INDICATOR	D0,0	1	P
.04	INDICATOR ID	"	4	F
.05	NATIONAL/PART	"	5	S
.06	ONMNT1	"	6	N

.07	ONMNT2	"	"	7	N		
.08	DENOM FIELD NUMBER	"	"			8	N
.09	NUMERATOR FIELD NUMBER	"	"			9	N
.11	PAGE BREAK DENOM NGR	"	"			11	S
.12	DM INDICATOR?	"	"			12	S
.13	CARDIO INDICATOR?	"	"			13	S
.14	GPRANT1 PIECE	"	"			14	N
.15	LINE TITLE 1	"	"			15	F
.16	LINE TITLE 2	"	"			16	F
.17	LOCAL DENOM TITLE 1	"	"			17	F
.18	LOCAL DENOM TITLE 2	"	"			18	F
.19	LINE TITLE 3	"	"			19	F
.21	LOCAL DENOM TITLE 3	"	"			21	F
.22	ADD BANG	"	"			22	S
.24	PAGE BREAK DENOM	"	"			24	S
1	M CODE NUMERATOR	D0,1					K
2	M CODE DENOMINATOR	D0,2					K
3	M CODE FOR COMP PL	D0,3					K
4	M CODE FOR SCHEDULING	D0,4					K
1201	COLUMN TEXT FOR CMP PL	D0,12				1	F
1202	WOMEN'S HEALTH	"	"			2	S
1203	ELDER RELATED	"	"			3	S
1204	ORDER	"	"			4	F
1205	ADD GPRA TO 1ST LINE	"	"			5	S
1206	ADD GPRA TO SECOND LINE	"	"			6	S
1207	ADD GPRA TO 3RD LINE	"	"			7	S
1208	PAGE BREAK NUMER COM	"	"			8	S
1209	TITLE FOR SCHEDULING OPTION	"	"			9	F
1211	ICARE TAB	"	"			11	S
1212	OTHER NATIONAL	"	"			12	S
1213	GPRANT2 PIECE	"	"			13	N
1214	SKIP DENOM DISPLAY?	"	"			14	S
1215	PAGE BREAK DENOM ONM?	"	"			15	S
1216	TITLE 2 FOR SCHEDULING OPTION	"	"			16	F
1217	COUNT ONLY?	"	"			17	S
1401	SUMMARY?	D0,14				1	S
1402	NATL 2009	"	"			2	F
1403	TARGET 2011	"	"			3	F
1404	TITLE	D0,14				4	F
1405	CATEGORY	"	"			5	P
1406	SUMMARY SHEET ORDER	"	"			6	N
1407	TITLE 2	"	"			7	F
1408	GPRA10 TARGET	"	"			8	F
1409	SECOND LINE GOAL	"	"			9	F
1410	NATIONAL CURRENT 2	"	"			10	F
1411	SECOND LINE 2011 GOAL	"	"			11	F
1412	TITLE 3	"	"			12	F
1413	GPRA11 TARGET	"	"			13	F
1414	TITLE 10	"	"			14	F
1415	TITLE 2 10	"	"			15	F
1416	TITLE 3 10	"	"			16	F
1501	NON GPRA SUMMARY?	D0,15				1	S
1502	NG NATIONAL CURRENT	"	"			2	F
1503	NG GOAL 2011	"	"			3	F
1504	NG TITLE	"	"			4	F
1505	NG CATEGORY	"	"			5	P
1506	NG ORDER ON SUMMARY SHEET	"	"			6	N
1507	NG TITLE 2	"	"			7	F
1508	NG GOAL 08	"	"			8	F
1509	NG SECOND LINE GOAL	"	"			9	F
1510	NG NATIONAL CURRENT 2	"	"			10	F
1511	NG 2ND LINE 2011 GOAL	"	"			11	F
1512	NG TITLE 3	"	"			12	F
1600	TEXT FOR SCHEDULING OPTION (90377.16)						

.01	TEXT FOR SCHEDULING OPTION	D0,16,D1,0	1	W
1601	TEXT FOR SCHEDULING NEXT YR (90377.161)			
.01	TEXT FOR SCHEDULING NEXT YR	D0,1601,D1,0	1	W
1701	ICARE GROUP	D0,17	1	P
1702	ICARE CATEGORY	"	2	P
1703	ICARE MEASURE NAME	"	3	F
1704	ICARE EXCEPTION	"	4	S
1705	ICARE PERFORMANCE DIRECTION	"	5	F
1706	ICARE REPORT CODE	"	6	S
1800	ICARE TOOLTIPS (90377.0218)			
.01	ICARE TOOLTIPS	D0,18,D1,0	1	W
1901	ON SUMMARY?	D0,19	1	S
1902	ON NATIONAL CURRENT	"	2	F
1903	ON 2011 GOAL	"	3	F
1904	ON TITLE	"	4	F
1905	ON CATEGORY	"	5	P
1906	ON ORDER	"	6	N
1907	ON TITLE 2	"	7	F
1908	ON GOAL 08	"	8	F
1909	ON SECOND LINE GOAL	"	9	F
1910	ON NATIONAL CURRENT 2	"	10	F
1911	ON SECOND LINE 2011 GOAL	D0,19	11	F
1912	ON TITLE 3	"	12	F
1913	%?	"	13	S
2001	NATL LINE LABEL 1	D0,20	1	F
2002	NATL LINE LABEL 2	"	2	F
2003	NATL LINE LABEL 3	"	3	F
2004	NATL DENOM 1	"	4	F
2005	NATL DENOM 2	"	5	F
2006	NATL DENOM 3	"	6	F
2102	SKIP SELECTED REPORT?	D0,21	2	S
2103	DEVELF1 PIECE	"	3	N
2104	DEVELF2 PIECE	"	4	N
2105	PAGE BREAK NUMER NGR?	"	5	S
2106	DEVELOPMENTAL MEASURE?	"	6	S
2201	GRPA/PART DEVEL SUMMARY?	D0,22	1	S
2202	DEV NATIONAL CURRENT	"	2	F
2203	DEV 2011 GOAL	"	3	F
2204	DEV TITLE	"	4	F
2205	CATEGORY	"	5	P
2206	DEV ORDER ON SUMMARY SHEET	"	6	N
2207	DEV TITLE 2	"	7	F
2208	DEV GOAL 09	"	8	F
2209	DEV SECOND LINE GOAL	"	9	F
2210	DEV NATL CURRENT 2	"	10	F
2211	DEV SECOND LINE 2011 GOAL	"	11	F
2212	DEV TITLE 3	"	12	F
2213	PART MEASURE?	"	13	S
2214	PART 2011	"	14	F
2215	ADD %LINE?	"	15	S

4.4.6 FILE: BGP 10 NATIONAL PATIENT LISTS

GLOBAL: ^BGNPLT(FILE #: 90377.06

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	POINTER	D0,0	1 P
.02	INDIVIDUAL INDICATOR ID	"	2 F
.03	LIST TITLE	"	3 F
.04	NATIONAL/OTHER NATIONAL	"	4 S
.05	ORDER ON NATIONAL	"	5 N
.06	ORDER ON OTHER NATIONAL	"	6 N
.07	DEVELOPMENTAL OR NATIONAL	"	7 S
1101	LIST TITLE FOR REPORT (90377.61101)		
.01	LIST TITLE FOR REPORT	D0,11,D1,0	1 W
1201	SET LIST VALUE	D0,12	K

4.4.7 FILE: BGP 10 TAXONOMIES

GLOBAL: ^BGPTAXT(FILE #: 90377.08

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	TAXONOMY NAME	D0,0	1 F
.02	TYPE	"	2 S
.03	LAST CHECKED/EXPORTED	"	3 D
.04	EDITABLE?	"	4 S
.05	EXPORT?	"	6 S
1100	DESCRIPTION (90377.0811)		
.01	DESCRIPTION	D0,11,D1,0	1 W
1200	REPORTS (90377.0812)		
.01	REPORTS	D0,12,D1,0	1 S
1201	USED THIS YEAR	D0,0	5 S

4.4.8 FILE: BGP 10 TAXONOMY TEMP

GLOBAL: ^BGPTAXTT(FILE #: 90377.09

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	NAME	D0,0	1 F
.02	BRIEF DESCRIPTION	"	2 F
.03	LOCATION	"	3 P
.04	NODELETE	"	4 S
.05	CREATOR	"	5 P
.06	STARTING DATE FOR PATIENT LIST	"	6 D
.07	BULLETIN	"	7 P
.08	CREATED BY TAXONOMY SYSTEM	"	8 S

.09	DATE CREATED	"	9	D	
.11	BULLETIN SERVICE CATEGORY	"			11 S
.12	QMAN LINK	"	12	P	
.13	NON-CANONIC	"	13	S	
.14	X-REF	"	14	F	
.15	FILE	"	15	P	
.16	RANGE	"	16	S	
.17	SEND BULLETIN IF RECENTLY SENT	"			17 S
.18	LOCATION OF ENCOUNTER	"			18 P
.19	SEND BULLETIN-1ST VISIT ONLY	"			19 S
.21	VISIT TYPE	"	21	F	
.22	READ ONLY	"	22	S	
1101	EXTENDED DESCRIPTION (90377.10101)				
.01	DEFINITION	D0,11,D1,0			1 W
2101	VALUE (90377.11101)				
.01	LOW VALUE	D0,21,D1,0			1 F
.02	HIGH VALUE	"	2	F	
3101	PRE BULLETIN CODE	D0,31			K
4101	PACKAGE (90377.13101)				
.01	PACKAGE	D0,41,D1,0			1 P

4.4.9 FILE: BGP 10 MEASURE GROUPS

GLOBAL: ^BGPMGRPT(FILE #: 90377.1

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	GROUP NAME	D0,0	1 F

4.4.10 FILE: BGP 10 XP OUTPUT

GLOBAL: ^BGPXPT(FILE #: 90377.11

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	USER_DATE/TIME RUN	D0,0	1 F
.02	BEGIN DATE	"	2 D
.03	END DATE	"	3 D
.04	COMMUNITY TAXONOMY	"	4 F
.05	MFI TAXONOMY	"	5 F
1101	DATA RECORDS (90377.111101)		
.01	DATA RECORDS	D0,11,D1,0	1 F
1201	EXPORT FILE NAMES (90377.111201)		
.01	EXPORT FILE NAMES	D0,12,D1,0	1 F

1301	COMMUNITIES (90377.111301)			
.01	COMMUNITIES	D0,13,D1,0	1	F
1401	MFI LOCATIONS (90377.111401)			
.01	MFI LOCATIONS	D0,14,D1,0	1	F

4.4.11 FILE: BGP 10 PATIENT ED DATA CURRENT
GLOBAL: ^BGPPEDCT(FILE #: 90377.12

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
=====				
.01	BEGINNING DATE	D0,0	1	D
.02	ENDING DATE	"	2	D
.03	PREVIOUS YR BEG DATE	"	3	D
.04	PREVIOUS YR END DATE	"	4	D
.05	BASELINE YEAR BEG DATE	"	5	D
.06	BASELINE YR END DATE	"	6	D
.07	FY	"	7	D
.08	QUARTER	"	8	S
.09	FACILITY ASUFAC	"	9	F
.1	SU CODE	"	10	F
.11	POPULATION	"	11	S
.12	DB ID	"	12	F
.13	DATE REPORT RUN	"	13	D
.14	TEMPLATE?	"	14	S
1101	USER POP	D0,11	1	N
1102	NUMBER W/EDUCATION 1.1.1	"	2	N
1103	AVG TIME SPENT 2.1.2A	"	3	N
1104	MINIMUM TIME SPENT	"	4	N
1105	MAXIMUM TIME SPENT	"	5	N
1106	# TOPICS W/MINS & PROVIDER	"	6	N
1107	TOTAL # OF MINS 2.1.1	"	7	N
1108	TOTAL # OF CODES 3.1.1	"	8	N
1109	TOTAL # TOPICS 4.1.1	"	9	N
1110	TOTAL 5.1.1	"	10	N
1111	MFI COMMUNITIES (90377.12111)			
.01	MFI COMMUNITIES	D0,1111,D1,0	1	F
1112	TOTAL 6.1.1	D0,11	12	N
1113	GOOD	"	13	N
1114	FAIR	"	14	N
1115	POOR	"	15	N
1116	REFUSED	"	16	N
1117	GROUP NO ASSESS	"	17	N
1118	BLANK	"	18	N
1119	7 DENOM	"	19	N
1120	7.1.1 NUMER GS	"	20	N
1121	7.1.2 NUMER GNS	"	21	N
1122	7.1.3 NUMER GM	"	22	N
1123	7.1.4	"	23	N
1200	2.1 RATE (90377.1212)			
.01	2.1 RATE	D0,12,D1,0	1	F
.02	LONG NAME	"	2	F
.03	# MINS	"	3	N
1300	TOP 25 DXS (90377.1213)			
.01	TOP 25 DXS	D0,13,D1,0	1	F

.02	LONG NAME	"	2	F
.03	# OF CODES	"	3	N
1400	4.1.1 (90377.1214)			
.01	4.1.1	D0,14,D1,0	1	F
.02	LONG NAME	"	2	F
.03	# TOPICS	"	3	N
1500	5.1.1 (90377.1215)			
.01	5.1.1	D0,15,D1,0	1	F
.02	LONG NAME	"	2	F
.03	# TOPICS	"	3	N
9999	COMMUNITIES (90377.129)			
.01	COMMUNITIES	D0,9999,D1,0	1	F

4.4.12 FILE: BGP 10 PATIENT ED DATA PREVIOUS

GLOBAL: ^BGPPEDPT(FILE #: 90377.13

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
=====				
.01	BEGINNING DATE	D0,0	1	D
.02	ENDING DATE	"	2	D
.03	PREVIOUS YR BEG DATE	"	3	D
.04	PREVIOUS YR END DATE	"	4	D
.05	BASELINE YEAR BEG DATE	"	5	D
.06	BASELINE YR END DATE	"	6	D
.07	FY	"	7	D
.08	QUARTER	"	8	S
.09	FACILITY ASUFAC	"	9	F
.1	SU CODE	"	10	F
.11	POPULATION	"	11	S
.12	DB ID	"	12	F
.13	DATE REPORT RUN	"	13	D
1101	USER POP	D0,11	1	N
1102	NUMBER W/EDUCATION 1.1.1	"	2	N
1103	AVG TIME SPENT 2.1.2A	"	3	N
1104	MINIMUM TIME SPENT	"	4	N
1105	MAXIMUM TIME SPENT	"	5	N
1106	# TOPICS W/MINS & PROVIDER	"	6	N
1107	TOTAL # OF MINS 2.1.1	"	7	N
1108	TOTAL # OF CODES 3.1.1	"	8	N
1109	TOTAL # TOPICS 4.1.1	"	9	N
1110	TOTAL 5.1.1	"	10	N
1111	MFI COMMUNITIES (90377.13111)			
.01	MFI COMMUNITIES	D0,1111,D1,0	1	F
1112	TOTAL 6.1.1	D0,11	12	N
1113	GOOD	"	13	N
1114	FAIR	"	14	N
1115	POOR	"	15	N
1116	REFUSED	"	16	N
1117	GROUP NO ASSESS	"	17	N
1118	BLANK	"	18	N
1200	2.1 RATE (90377.1312)			
.01	2.1 RATE	D0,12,D1,0	1	F
.02	LONG NAME	"	2	F
.03	# MINS	"	3	N

1300	TOP 25 DXS (90377.1313)			
.01	TOP 25 DXS	D0,13,D1,0	1	F
.02	LONG NAME	D0,13,D1,0	2	F
.03	# OF CODES	"	3	N
1400	4.1.1 (90377.1314)			
.01	4.1.1	D0,14,D1,0	1	F
.02	LONG NAME	"	2	F
.03	# TOPICS	"	3	N
1500	5.1.1 (90377.1315)			
.01	5.1.1	D0,15,D1,0	1	F
.02	LONG NAME	"	2	F
.03	# TOPICS	"	3	N
9999	COMMUNITIES (90377.139)			
.01	COMMUNITIES	D0,9999,D1,0	1	F

4.4.13 FILE: BGP 10 PATIENT ED DATA BASELINE GLOBAL: ^BGPPEDBT(FILE #: 90377.14

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	BEGINNING DATE	D0,0	1	D
.02	ENDING DATE	"	2	D
.03	PREVIOUS YR BEG DATE	"	3	D
.04	PREVIOUS YR END DATE	"	4	D
.05	BASELINE YEAR BEG DATE	"	5	D
.06	BASELINE YR END DATE	"	6	D
.07	FY	"	7	D
.08	QUARTER	"	8	S
.09	FACILITY ASUFAC	"	9	F
.1	SU CODE	"	10	F
.11	POPULATION	"	11	S
.12	DB ID	"	12	F
.13	DATE REPORT RUN	"	13	D
1101	USER POP	D0,11	1	N
1102	NUMBER W/EDUCATION 1.1.1	"	2	N
1103	AVG TIME SPENT 2.1.2A	"	3	N
1104	MINIMUM TIME SPENT	"	4	N
1105	MAXIMUM TIME SPENT	"	5	N
1106	# TOPICS W/MINS & PROVIDER	"	6	N
1107	TOTAL # OF MINS 2.1.1	"	7	N
1108	TOTAL # OF CODES 3.1.1	"	8	N
1109	TOTAL # TOPICS 4.1.1	"	9	N
1110	TOTAL 5.1.1	"	10	N
1111	MFI COMMUNITIES (90377.14111)			
.01	MFI COMMUNITIES	D0,1111,D1,0	1	F
1112	TOTAL 6.1.1	D0,11	12	N
1113	GOOD	"	13	N
1114	FAIR	"	14	N
1115	POOR	"	15	N
1116	REFUSED	"	16	N
1117	GROUP NO ASSESS	"	17	N
1118	BLANK	"	18	N

1200	2.1 RATE (90377.1412)				
.01	2.1 RATE	D0,12,D1,0		1	F
.02	LONG NAME	"		2	F
.03	# MINS	"		3	N
1300	TOP 25 DXS (90377.1413)				
.01	TOP 25 DXS	D0,13,D1,0		1	F
.02	LONG NAME	D0,13,D1,0		2	F
.03	# OF CODES	"		3	N
1400	4.1.1 (90377.1414)				
.01	4.1.1	D0,14,D1,0		1	F
.02	LONG NAME	"		2	F
.03	# TOPICS	"		3	N
1500	5.1.1 (90377.1415)				
.01	5.1.1	D0,15,D1,0		1	F
.02	LONG NAME	"		2	F
.03	# TOPICS	"		3	N
9999	COMMUNITIES (90377.149)				
.01	COMMUNITIES	D0,9999,D1,0		1	F

4.4.14 FILE: BGP 10 PAT ED MEASURES

GLOBAL: ^BGPPEIT(FILE #: 90377.15

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
=====			
.01	MEASURE NUMBER	D0,0	1 N
.02	TITLE	"	2 F
.03	ORDER TO DISPLAY	"	3 N
.04	LIST SELECTION TITLE	"	4 F
1101	FY LOGIC (90377.151101)		
.01	FY LOGIC	D0,11,D1,0	1 W
6100	DENOMINATOR DEFINITIONS (90377.1561)		
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1 N
11	TEXT (90377.156111)		
.01	TEXT	D0,61,D1,11,D2,0	1 W
6200	NUMERATOR (90377.1562)		
.01	NUMERATOR	D0,62,D1,0	1 N
11	TEXT (90377.156211)		
.01	TEXT	D0,62,D1,11,D2,0	1 W
7100	LIST PRINT 1ST PAGE (90377.1571)		
.01	LIST PRINT 1ST PAGE	D0,71,D1,0	1 W
7200	LIST PRINT SECOND PAGE (90377.1572)		
.01	LIST PRINT SECOND PAGE	D0,72,D1,0	1 W

4.4.15 FILE: BGP 10 ICARE GROUPS

GLOBAL: ^BGPICAGT(FILE #: 90377.17

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	GROUP	D0,0	1 F

4.4.16 FILE: BGP 10 ICARE CATEGORIES

GLOBAL: ^BGPICACT(FILE #: 90377.18

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	CATEGORY	D0,0	1 F

4.4.17 FILE: BGP 10 HEDIS MEASURES

GLOBAL: ^BGPHEIT(FILE #: 90378.01

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	INDICATOR NUMBER	D0,0	1 N
.02	ORDER ON SELECTION/REPORT	"	2 F
.03	TITLE	" 3	F
.04	SELECTION TITLE	"	4 F
.05	LIST SELECTION TITLE	"	5 F
.06	ORDER TO DISPLAY	"	6 N
.09	HEDIS INDICATOR	"	9 S
.12	NO LIST	" 12	S
1	M CODE TO EXECUTE	D0,1	K
2	SET LIST VALUE	D0,2	K
3	PRINT M CODE	D0,3	K
4	DELIMITED FILE PRINT	D0,4	K
1100	FY LOGIC (90378.0111)		
.01	LOGIC USED	D0,11,D1,0	1 W
1201	# DENOMINATORS	D0,12	1 N
1202	NO DENOMINATOR	"	2 S
5100	INDICATOR DESCRIPTION (90378.0151)		
.01	DESCRIPTION	D0,51,D1,0	1 W
5200	HEDIS RATES (90378.0152)		
.01	PAST PERFORMANCE	D0,52,D1,0	1 W
5300	REPORT PRINT 2ND PAGE (90378.0153)		
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0	1 W
6100	DENOMINATOR DEFINITIONS (90378.0161)		
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0	1 N

.02	REPORTS	"	2	F	
1	DENOM DESCRIPTION (90378.01611)				
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0	1	W	
6200	NUMERATOR DEFINITIONS (90378.0162)				
.01	NUMERATOR DEFINITIONS	D0,62,D1,0	1	N	
.02	REPORTS	"	2	F	
1	NUMERATOR DESCRIPTION (90378.01621)				
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0	1	W	

4.4.18 FILE: BGP 10 HEDIS INDIVIDUAL MEASURES

GLOBAL: ^BGPHEIT(FILE #: 90378.02

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.001	NUMBER		N	
.01	INDICATOR	D0,0	1	P
.019	INDICATOR	COMPUTED		
.04	INDICATOR ID	D0,0	4	F
.08	DENOM FIELD NUMBER	"	8	N
.09	NUMERATOR FIELD NUMBER	"	9	N
.15	LINE TITLE 1	"	15	F
.16	LINE TITLE 2	"	16	F
.17	LOCAL DENOM TITLE 1	"	17	F
.18	LOCAL DENOM TITLE 2	"	18	F
.19	LINE TITLE 3	"	19	F
.21	LOCAL DENOM TITLE 3	"	21	F
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1201	HEDIS?	D0,12	1	S
1204	ORDER	"	4	F

4.4.19 FILE: BGP 10 GUI REPORT OUTPUT

GLOBAL: ^BPGUIT(FILE #: 90378.08

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	NAME	D0,0	1	F
.02	USER WHO REQUESTED REPORT	"	2	P
.03	START TIME	"	3	D
.04	END TIME	"	4	D
.05	TYPE OF REPORT	"	5	F
.06	STATUS	"	6	S
.07	TYPE OF OUTPUT	"	7	S
.08	EXPORT FILENAME	"	8	F
1	EXPORTED FILENAMES	D0,1	1	F
1100	PRINT FORMATTED OUTPUT (90378.0811)			
.01	OUTPUT	D0,11,D1,0	1	W

1200	DELIMITED FORMATTED OUTPUT (90378.0812)			
.01	DELIMITED FORMATTED OUTPUT	D0,12,D1,0	1	W

4.4.20 FILE: BGP 10 CMS MEASURES

GLOBAL: ^BGPCMSIT(FILE #: 90379.01

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

4.4.21 FILE: BGP 10 ELDER INDIVIDUAL MEASURES

GLOBAL: ^BGPELIIT(FILE #: 90379.02

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	INDICATOR	D0,0	1 P
.019	INDICATOR	COMPUTED	
.04	INDICATOR ID	D0,0	4 F
.08	DENOM FIELD NUMBER	"	8 N
.09	NUMERATOR FIELD NUMBER	"	9 N
.15	LINE TITLE 1	"	15 F
.16	LINE TITLE 2	"	16 F
.17	LOCAL DENOM TITLE 1	"	17 F
.18	LOCAL DENOM TITLE 2	"	18 F
.19	LINE TITLE 3	"	19 F
.21	LOCAL DENOM TITLE 3	"	21 F
.22	ADD BANG	"	22 S
1	M CODE NUMERATOR	D0,1	K
2	M CODE DENOMINATOR	D0,2	K
1204	ORDER	D0,12	4 F

4.4.22 FILE: BGP 10 ELDER MEASURES

GLOBAL: ^BGPELIT(FILE #: 90379.06

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

.12	NO LIST	"	12	S		
1	M CODE TO EXECUTE	D0,1			K	
2	SET LIST VALUE	D0,2			K	
3	PRINT M CODE	D0,3			K	
4	DELIMITED FILE PRINT	D0,4				K
1100	FY LOGIC (90379.0611)					
.01	LOGIC USED	D0,11,D1,0			1	W
5300	REPORT PRINT 2ND PAGE (90379.0653)					
.01	REPORT PRINT 2ND PAGE	D0,53,D1,0			1	W
6100	DENOMINATOR DEFINITIONS (90379.0661)					
.01	DENOMINATOR DEFINITIONS	D0,61,D1,0			1	N
1	DENOM DESCRIPTION (90379.06611)					
.01	DENOM DESCRIPTION	D0,61,D1,1,D2,0			1	W
6200	NUMERATOR DEFINITIONS (90379.0662)					
.01	NUMERATOR DEFINITIONS	D0,62,D1,0			1	N
.02	REPORTS	"	2	F		
.03	SEL	"	3	F		
1	NUMERATOR DESCRIPTION (90379.06621)					
.01	NUMERATOR DESCRIPTION	D0,62,D1,1,D2,0			1	W
7100	REPORT LIST 1ST PAGE (90379.0671)					
.01	REPORT LIST 1ST PAGE	D0,71,D1,0			1	W
7200	LIST PRINT SECOND PAGE (90379.0672)					
.01	LIST PRINT SECOND PAGE	D0,72,D1,0			1	W

4.4.23 FILE: BGP 10 CMS PATIENT LISTS**GLOBAL: ^BGPCMSMT(FILE #: 90379.07**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	MEASURE	D0,0	1 P
.02	ORDER	"	2 N
.03	SELECTION TITLE	"	3 F
.04	HDR TITLE	"	4 F
.05	DISPLAY # EXCLUSIONS?	"	5 S
.06	MAIN PATIENT LIST?	"	6 S
1	PRINT ROUTINE	D0,1	K
2	COMPUTE ROUTINE	D0,2	K
1100	TAXONOMIES USED (90379.0711)		
.01	TAXONOMIES USED	D0,11,D1,0	1 P
2100	REPORT INTRO TEXT (90379.0721)		
.01	REPORT INTRO TEXT	D0,21,D1,0	1 W
7101	HDR 2	D0,71	1 F
7102	MEASURE TITLE	"	2 F
7103	HDR 3	"	3 F
7201	ASTERISK ADM TYPE?	D0,72	1 S
7202	ASTERISK DSCH TYPE?	"	2 S
7203	ASTERISK ASPIRIN ALLERGY?	"	3 S
7204	ASTERISK WARFARIN RX?	"	4 S
7205	ASTERISK ON ACE/ARB ALLERGY?	"	5 S
7206	ASTERISK BETA ALLERGY?	"	6 S
7207	ASTERISK DATES?	"	7 S
7300	FIRST PAGE LIST HEADER (90379.0773)		
.01	FIRST PAGE LIST HEADER	D0,73,D1,0	1 W

4.4.24 FILE: BGP 10 EO MEASURES**GLOBAL: ^BGPEOMT(FILE #: 90379.08**

FIELD #	FIELD NAME	SUBSCRIPT	PIECE TYPE
.01	MEASURE #	D0,0	1 N
.02	MEASURE NAME	"	2 F
.03	ORDER ON SELECTION MENU	"	3 N
.04	# DENOMINATORS	"	4 N
.05	LIST SELECTION TITLE	"	5 F
.06	ORDER ON REPORT	"	6 N
1	M CODE TO EXECUTE	D0,1	K
2	SET LIST VALUE	D0,2	K
3	PRINT M CODE	D0,3	K
1100	LOGIC (90379.0811)		
.01	LOGIC	D0,11,D1,0	1 W
5300	REPORT MEASURE HEADER (90379.0853)		
.01	REPORT MEASURE HEADER	D0,53,D1,0	1 W
6100	DENOMINATORS (90379.0861)		

.01	DENOMINATORS	D0,61,D1,0	1	N
1	TEXT (90379.08611)			
.01	TEXT	D0,61,D1,1,D2,0	1	W
6200	NUMERATORS (90379.0862)			
.01	NUMERATORS	D0,62,D1,0	1	N
1	TEXT (90379.08621)			
.01	TEXT	D0,62,D1,1,D2,0	1	W
7100	LIST HEADER PAGE 1 (90379.0871)			
.01	LIST HEADER PAGE 1	D0,71,D1,0	1	W
7200	LIST HEADER PAGE 2 (90379.0872)			
.01	LIST HEADER PAGE 2	D0,72,D1,0	1	

4.4.25 FILE: BGP 10 EO INDIVIDUAL MEASURES

GLOBAL: ^BGPEOMIT(FILE #: 90379.09

FIELD #	FIELD NAME	SUBSCRIPT	PIECE	TYPE
.01	MEASURE	D0,0	1	P
.02	MEASURE ID	"	2	F
.03	ORDER NUMBER	"	3	F
.04	DENOM FIELD #	"	4	F
.05	NUMER FIELD #	"	5	F
.06	LINE 1	"	6	F
.07	LINE 2	"	7	F
.08	LINE 3	"	8	F
.09	DENOM 1	"	9	F
.1	DENOM 2	"	10	F
.11	DENOM 3	"	11	F
.12	CRSEONT1 FILE PIECE	"	12	N
1	M CODE NUMERATOR	D0,1		K
2	M CODE DENOMINATOR	D0,2		K
1401	SUMMARY?	D0,14	1	S
1402	NATIONAL 08 COLUMN	"	2	F
1404	TITLE	"	4	F
1405	CATEGORY	"	5	P
1406	ORDER ON SUMMARY SHEET	"	6	N
1407	TITLE 2	"	7	F
1408	HEDIS OR JCAHO	"	8	F
1409	SECOND LINE GOAL	"	9	F
1410	NATIONAL CURRENT 2	"	10	F
1411	SECOND LINE 2011 GOAL	"	11	F
1412	TITLE 3	"	12	F

5.0 Internal Relations

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

6.0 External Relations

6.1 External Calls

This package calls the following documented entry points:

Routine	is Invoked by:
^%DT	BGP0DPA2,BGP0GUA,BGP0UTL1, dd90241.01
	dd90377.03, dd90377.04, dd90377.05
	dd90377.08, dd90377.09, dd90377.11
	dd90377.12, dd90377.13, dd90377.14
	dd90378.03, dd90378.04, dd90378.05
	dd90378.08, dd90379.03, dd90379.04
	dd90379.05, dd90379.1
****	Cross Reference of all Routines ****
	MAY 24, 2010@23:41:12 page 407
Routine	is Invoked by:
^%DT	dd90379.11, dd90379.12
DD^%DT	BGP0DPE
^%DTC	BGP0D36
COMMA^%DTC	BGP0CP,BGP0DELP,BGP0DHEP,BGP0DP,BGP0DP11
	BGP0DP12,BGP0DP13,BGP0DP19,BGP0DP1C
	BGP0DP2,BGP0DP3,BGP0DP4,BGP0DP5,BGP0DP50
	BGP0DP51,BGP0DP6,BGP0DP60,BGP0DP7,BGP0DP8
	BGP0DPED,BGP0DPEP,BGP0DPH,BGP0EL10
	BGP0EL11,BGP0EL12,BGP0EL13,BGP0EL14
	BGP0EL15,BGP0EL16,BGP0EL17,BGP0EL18
	BGP0EL19,BGP0EL1A,BGP0EL1B,BGP0EL1C
	BGP0EL1D,BGP0EL1E,BGP0EL1F,BGP0EL1G
	BGP0EL1H,BGP0EL1I,BGP0EL1J,BGP0EL1K
	BGP0EL1L,BGP0EL1M,BGP0EL1N,BGP0EL1O
	BGP0EL1P,BGP0EL1Q,BGP0EL1R,BGP0ELL
	BGP0ELL1,BGP0ELL2
	BGP0ELL3,BGP0ELL4,BGP0ELL5,BGP0ELL6
	BGP0ELL7,BGP0ELL8,BGP0ELL9,BGP0ELLA
	BGP0ELLB,BGP0ELLC,BGP0ELLD,BGP0ELLE
	BGP0ELLF,BGP0ELLG,BGP0EL LH,BGP0ELLI
	BGP0EL LJ,BGP0EL LK,BGP0EL LL,BGP0EL LM
	BGP0EL LN,BGP0EL LO,BGP0EL LP,BGP0EL LQ
	BGP0EL LR,BGP0EL LS
	BGP0EL LT,BGP0EL LU,BGP0EL LV,BGP0EL P1
	BGP0EOL,BGP0EOP,BGP0EOP1,BGP0HEL,BGP0HEL1
	BGP0HEP1,BGP0PD19,BGP0PDL,BGP0PDL0
	BGP0PDL1,BGP0PDL2,BGP0PDL3,BGP0PDL4
	BGP0PDL5,BGP0PDL7,BGP0PDL8,BGP0PDL9
	BGP0PDLA,BGP0PDLB,BGP0PDL D,BGP0PDL L
	BGP0PDLN,BGP0PDLO
NOW^%DTC	BGP0DPA,BGP0DPA9,BGP0DPAP,BGP0GRB
DEBUG^%Serenji	BGP0GR1,BGP0GRA,BGP0GRB,BGP0GU,BGP0GUA
	BGP7GR2
^%ZIS	BGP0CL,BGP0DAP,BGP0DAR,BGP0DAR9,BGP0DARO
	BGP0DCL,BGP0DEL,BGP0DELA,BGP0DGPA
	BGP0DGPU,BGP0DHE,BGP0DHEA,BGP0DHW
	BGP0DICR,BGP0DL,BGP0DLT,BGP0DMT,BGP0DNE
	BGP0DNG,BGP0DNG9,BGP0DNGP,BGP0DNGS
	BGP0DON,BGP0DPA,BGP0DPA9,BGP0DPE,BGP0DPEA
	BGP0DPP
	BGP0DSTM,BGP0EOA,BGP0EOD,BGP0NPL,BGP0XTCH


```

BGP7DNE0
HOME^%ZIS      BGP0CTXC,BGP0DAR,BGP0DAR9,BGP0DARO
               BGP0DICR,BGP0DLT,BGP0DMT,BGP0LSTF,BGP0ULF
               BGP0XTCH,BGP0XTCN,BGP0XTCO,BGP0XTEL
               BGP0XTEO,BGP0XTHE
^%ZISC        BGP0CL,BGP0DAP,BGP0DAR,BGP0DAR9,BGP0DARO
               BGP0DCHA,BGP0DCL,BGP0DEL,BGP0DELA
               BGP0DELP,BGP0DGPA,BGP0DGPU,BGP0DHE
               BGP0DHEA,BGP0DHEP,BGP0DHW,BGP0DICR,BGP0DL
               BGP0DLT,BGP0DMT,BGP0DNE,BGP0DNG,BGP0DNG9
               BGP0DNGP,BGP0DNGB,BGP0DON,BGP0DP,BGP0DPA

***** Cross Reference of all Routines *****
               MAY 24, 2010@23:41:12 page 408

Routine       is Invoked by:
^%ZISC        BGP0DPA9,BGP0DPE,BGP0DPEA,BGP0DPEP
               BGP0DPP,BGP0DSTM,BGP0EOA,BGP0EOD,BGP0EOP
               BGP0EOUT,BGP0GUPL,BGP0NPL,BGP0PARP
               BGP0PARQ,BGP0PHEL,BGP0PHEP,BGP0PPEL
               BGP0ULF,BGP0UTL,BGP0UTLC,BGP0XTCH
               BGP7DNE0
$$LIST^%ZISH  BGP0GLST,BGP0GU,BGP0LSTF
$$OPEN^%ZISH  BGP0DCHA,BGP0DHW,BGP0DNE,BGP0DNG,BGP0DNG9
               BGP0EOUT,BGP0GUPL,BGP0ULF,BGP0UTL
               BGP0UTLC,BGP7DNE0
$$STATUS^%ZISH BGP0GUPL,BGP0ULF
^%ZTER        BGP0GU
^%ZTLOAD      BGP0CL,BGP0DAP,BGP0DAR,BGP0DAR9,BGP0DARO
               BGP0DCL,BGP0DEL,BGP0DELA,BGP0DGPA
               BGP0DGPU,BGP0DHE,BGP0DHEA,BGP0DHW
               BGP0DICR,BGP0DL,BGP0DLT,BGP0DMT,BGP0DNE
               BGP0DNG,BGP0DNG9,BGP0DNGP,BGP0DNGB
               BGP0DON,BGP0DPA,BGP0DPA9,BGP0DPAP,BGP0DPE
               BGP0DPEA
               BGP0DPP,BGP0DSTM,BGP0EOA,BGP0EOD,BGP0GAEL
               BGP0GAE0,BGP0GAG9,BGP0GAGP,BGP0GAGS
               BGP0GAHE,BGP0GALL,BGP0GAON,BGP0GAPE
               BGP0GAPU,BGP0GCMP,BGP0GCMS,BGP0GCOM
               BGP0GDON,BGP0GELD,BGP0GEO,BGP0GF09
               BGP0GFOR,BGP0GGPU,BGP0GHED,BGP0GLHW
               BGP0GLST,BGP0GLTX
               BGP0GMTX,BGP0GNPL,BGP0GNST,BGP0GNT9
               BGP0GNTL,BGP0GNTP,BGP0GNST,BGP0GNXP
               BGP0GPED,BGP0GPP,BGP0GRB,BGP0LHW,BGP0NPL
               BGP0XTCH,BGP7DNE0,BGP7GXP0

^APCDCHKJ    BGP0C1
$$LASTCPTT^APCLAPIU BGP0D36
ALLV^APCLAPIU BGP0D36,BGP0D55
$$START1^APCLDF BGP0ALG1,BGP0C11,BGP0C12,BGP0C13,BGP0C2X
               BGP0C31,BGP0C3X,BGP0CON1,BGP0CPU4,BGP0CU
               BGP0CU1,BGP0CU2,BGP0CU3,BGP0CU4,BGP0CU6
               BGP0D1,BGP0D10,BGP0D2,BGP0D21,BGP0D211
               BGP0D21A,BGP0D22,BGP0D23,BGP0D24,BGP0D25
               BGP0D3,BGP0D31,BGP0D33,BGP0D34
               BGP0D35,BGP0D36,BGP0D4,BGP0D41,BGP0D5
               BGP0D51,BGP0D52,BGP0D53,BGP0D54,BGP0D55
               BGP0D6,BGP0D61,BGP0D62,BGP0D63,BGP0D64
               BGP0D7,BGP0D71,BGP0D711,BGP0D72,BGP0D721
               BGP0D722,BGP0D729,BGP0D731,BGP0D732
               BGP0D74,BGP0D75,BGP0D8,BGP0D81,BGP0D82
               BGP0D83,BGP0D84,BGP0D85,BGP0D86,BGP0D862
               BGP0D87,BGP0D9,BGP0DCHW,BGP0DCLP,BGP0DHE1
               BGP0DHE2,BGP0DPA2,BGP0DPA4,BGP0DPE1
               BGP0DPE2,BGP0DU,BGP0EL2,BGP0EL3,BGP0EL4

```

BGP0E01,BGP0E011

***** Cross Reference of all Routines *****
 MAY 24, 2010@23:41:12 page 409

Routine is Invoked by:

```

^APCLTAX0      |opt
$$CLINIC^APCLV  BGP0C12,BGP0C2X,BGP0C3X,BGP0CU,BGP0CU2
                BGP0CU3,BGP0CU4,BGP0D1,BGP0D10,BGP0D2
                BGP0D21,BGP0D22,BGP0D23,BGP0D24,BGP0D41
                BGP0D51,BGP0D7,BGP0D711,BGP0D83,BGP0D84
                BGP0DHE1,BGP0DHE2,BGP0DPA4,BGP0DU,BGP0EL2
                BGP0EL4,BGP0E01
$$DSCHDATE^APCLV BGP0D22,BGP0D51,BGP0EL3,BGP0E01
$$LOS^APCLV     BGP0CU4
$$PRIMPOV^APCLV BGP0C2X,BGP0C3X,BGP0CPU,BGP0CPU2,BGP0CPU3
                BGP0CPU4,BGP0CU,BGP0CU5,BGP0D21,BGP0D211
                BGP0D22,BGP0D31,BGP0D51,BGP0D71,BGP0D711
                BGP0DHE1
$$PRIMPROV^APCLV BGP0D1,BGP0D10,BGP0D21,BGP0D22,BGP0D51
                BGP0D7,BGP0D711,BGP0DCLP,BGP0DHE1
                BGP0DHE2,BGP0DPA4,BGP0DPE2
$$VD^APCLV     BGP0CP2,BGP0CP4,BGP0CPU3,BGP0CPU4,BGP0CU4
                BGP0D36,BGP0D55,BGP0DPA2
$$ICD^ATXCHK   BGP0ALG1,BGP0C11,BGP0C13,BGP0C2X,BGP0C31
                BGP0C3X,BGP0CU,BGP0CU1,BGP0CU2,BGP0CU3
                BGP0CU4,BGP0CU5,BGP0D1,BGP0D10,BGP0D22
                BGP0D24,BGP0D3,BGP0D31,BGP0D35,BGP0D36
                BGP0D4,BGP0D5,BGP0D51,BGP0D54,BGP0D55
                BGP0D61,BGP0D7,BGP0D71,BGP0D72,BGP0D721
                BGP0D722,BGP0D729,BGP0D731,BGP0D732
                BGP0D74,BGP0D75,BGP0D8,BGP0D81,BGP0D82
                BGP0D83,BGP0D84,BGP0D862,BGP0D87,BGP0D9
                BGP0DHE1,BGP0DHE2,BGP0DPA2,BGP0DU,BGP0EL3
                BGP0E01,BGP0UTL1
BULL^ATXSTX2   BGP00A,BGP00B,BGP00C,BGP00D,BGP00E,BGP00F
                BGP00G,BGP00H,BGP00I,BGP00J,BGP00K,BGP00L
                BGP00M,BGP00N,BGP00O,BGP00P,BGP00Q,BGP00R
                BGP00S,BGP00T,BGP00U,BGP00V,BGP00W,BGP00X
                BGP00Y,BGP01A,BGP01B,BGP01C,BGP01D,BGP01E
                BGP01F,BGP01G,BGP01H
                BGP01I,BGP01J,BGP01K,BGP01L,BGP01M,BGP01N
                BGP01O,BGP01P,BGP01Q,BGP01R,BGP01S,BGP01T
                BGP01U,BGP01V,BGP01W,BGP01X,BGP01Y,BGP01Z
                BGP02A,BGP02B,BGP02C,BGP02D,BGP02E,BGP02F
                BGP02G,BGP02H,BGP02I,BGP02J,BGP02K,BGP02L
                BGP02M,BGP02N,BGP02O
                BGP02P,BGP02Q,BGP02R,BGP02S,BGP02T,BGP02U
                BGP02V,BGP02W,BGP02X,BGP02Y,BGP02Z,BGP03A
                BGP03B,BGP03C,BGP03D,BGP03E,BGP03F,BGP03G
                BGP03H,BGP03I,BGP03J,BGP03K,BGP03L,BGP03M
                BGP03N,BGP03O,BGP03P,BGP03Q,BGP03R,BGP03S
                BGP03T,BGP03U,BGP03V
                BGP03W,BGP03X,BGP03Y,BGP03Z,BGP04A,BGP04B
                BGP04C,BGP04D,BGP04E,BGP04F,BGP04G,BGP04H
                BGP04I,BGP04J,BGP04K,BGP04L,BGP04M,BGP04N
                BGP04O,BGP04P,BGP04Q,BGP04R,BGP04S,BGP04T
                BGP04U,BGP04V,BGP04W,BGP04X,BGP04Y,BGP04Z
                BGP05A,BGP05B,BGP05C

```

***** Cross Reference of all Routines *****
 MAY 24, 2010@23:41:12 page 410

Routine is Invoked by:

```

BULL^ATXSTX2   BGP05D,BGP05E,BGP05F,BGP05G,BGP05H,BGP05I

```

```

BGP05J,BGP05K,BGP05L,BGP05M,BGP05N,BGP05O
BGP05P,BGP05Q,BGP05R,BGP05S,BGP05T,BGP05U
BGP05V,BGP05W,BGP05X,BGP05Y,BGP05Z,BGP06A
BGP06B,BGP06C,BGP06D,BGP06E,BGP06F,BGP06G
BGP06H,BGP06I,BGP06J
BGP06K,BGP06L,BGP06M,BGP06N,BGP06O,BGP06P
BGP06Q,BGP06R,BGP06S,BGP06T,BGP06U,BGP06V
BGP06W,BGP06X,BGP06Y,BGP06Z,BGP07A,BGP07B
BGP07C,BGP07D,BGP07E,BGP07F,BGP07G,BGP07H
BGP07I,BGP07J,BGP07K,BGP07L,BGP07M,BGP07N
BGP07O,BGP07P,BGP07Q
BGP07R,BGP07S,BGP07T,BGP07U,BGP07V,BGP07W
BGP07X,BGP07Y,BGP08A,BGP08B,BGP08C,BGP08D
BGP08E,BGP08F,BGP08G,BGP08H,BGP08I,BGP08J
BGP08K,BGP08L,BGP08M,BGP08N,BGP08O,BGP08P
BGP08Q,BGP08R,BGP08S,BGP08T,BGP08U,BGP08V
BGP08W,BGP08X,BGP08Y
BGP08Z,BGP09A,BGP09B,BGP09C,BGP09D,BGP09E
BGP09F,BGP09G,BGP09H,BGP09I,BGP09J,BGP09K
BGP09L,BGP09M,BGP09N,BGP09O,BGP09P,BGP09Q
BGP09R,BGP09S,BGP09T,BGP09U,BGP09V,BGP09W
BGP09X,BGP09Y,BGP09Z,BGP0KA,BGP0KB,BGP0YA
BGP0YB,BGP0YC,BGP0YD
BGP0YE,BGP0YF,BGP0YG,BGP0YH,BGP0YI,BGP0YJ
BGP0YK,BGP0YL,BGP0YM,BGP0YN,BGP0YO,BGP0YP
BGP0YQ,BGP0YR,BGP0ZA,BGP0ZB,BGP0ZC,BGP0ZD
BGP0ZE,BGP0ZF,BGP0ZG,BGP0ZH,BGP0ZI,BGP0ZJ
BGP0ZK,BGP0ZL,BGP0ZM,BGP0ZN,BGP0ZO,BGP0ZP
BGP0ZQ,BGP0ZR,BGP0ZS
BGP0ZT,BGP0ZU,BGP0ZV,BGP0ZW,BGP0ZX,BGP0ZY
KILL^ATXSTX2 BGP00A,BGP00B,BGP00C,BGP00D,BGP00E,BGP00F
BGP00G,BGP00H,BGP00I,BGP00J,BGP00K,BGP00L
BGP00M,BGP00N,BGP00O,BGP00P,BGP00Q,BGP00R
BGP00S,BGP00T,BGP00U,BGP00V,BGP00W,BGP00X
BGP00Y,BGP01A,BGP01B,BGP01C,BGP01D,BGP01E
BGP01F,BGP01G,BGP01H
BGP01I,BGP01J,BGP01K,BGP01L,BGP01M,BGP01N
BGP01O,BGP01P,BGP01Q,BGP01R,BGP01S,BGP01T
BGP01U,BGP01V,BGP01W,BGP01X,BGP01Y,BGP01Z
BGP02A,BGP02B,BGP02C,BGP02D,BGP02E,BGP02F
BGP02G,BGP02H,BGP02I,BGP02J,BGP02K,BGP02L
BGP02M,BGP02N,BGP02O
BGP02P,BGP02Q,BGP02R,BGP02S,BGP02T,BGP02U
BGP02V,BGP02W,BGP02X,BGP02Y,BGP02Z,BGP03A
BGP03B,BGP03C,BGP03D,BGP03E,BGP03F,BGP03G
BGP03H,BGP03I,BGP03J,BGP03K,BGP03L,BGP03M
BGP03N,BGP03O,BGP03P,BGP03Q,BGP03R,BGP03S
BGP03T,BGP03U,BGP03V

```

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 411

```

Routine is Invoked by:

```

KILL^ATXSTX2 BGP03W,BGP03X,BGP03Y,BGP03Z,BGP04A,BGP04B
BGP04C,BGP04D,BGP04E,BGP04F,BGP04G,BGP04H
BGP04I,BGP04J,BGP04K,BGP04L,BGP04M,BGP04N
BGP04O,BGP04P,BGP04Q,BGP04R,BGP04S,BGP04T
BGP04U,BGP04V,BGP04W,BGP04X,BGP04Y,BGP04Z
BGP05A,BGP05B,BGP05C
BGP05D,BGP05E,BGP05F,BGP05G,BGP05H,BGP05I
BGP05J,BGP05K,BGP05L,BGP05M,BGP05N,BGP05O
BGP05P,BGP05Q,BGP05R,BGP05S,BGP05T,BGP05U
BGP05V,BGP05W,BGP05X,BGP05Y,BGP05Z,BGP06A
BGP06B,BGP06C,BGP06D,BGP06E,BGP06F,BGP06G
BGP06H,BGP06I,BGP06J
BGP06K,BGP06L,BGP06M,BGP06N,BGP06O,BGP06P

```

BGP06Q,BGP06R,BGP06S,BGP06T,BGP06U,BGP06V
 BGP06W,BGP06X,BGP06Y,BGP06Z,BGP07A,BGP07B
 BGP07C,BGP07D,BGP07E,BGP07F,BGP07G,BGP07H
 BGP07I,BGP07J,BGP07K,BGP07L,BGP07M,BGP07N
 BGP07O,BGP07P,BGP07Q
 BGP07R,BGP07S,BGP07T,BGP07U,BGP07V,BGP07W
 BGP07X,BGP07Y,BGP08A,BGP08B,BGP08C,BGP08D
 BGP08E,BGP08F,BGP08G,BGP08H,BGP08I,BGP08J
 BGP08K,BGP08L,BGP08M,BGP08N,BGP08O,BGP08P
 BGP08Q,BGP08R,BGP08S,BGP08T,BGP08U,BGP08V
 BGP08W,BGP08X,BGP08Y
 BGP08Z,BGP09A,BGP09B,BGP09C,BGP09D,BGP09E
 BGP09F,BGP09G,BGP09H,BGP09I,BGP09J,BGP09K
 BGP09L,BGP09M,BGP09N,BGP09O,BGP09P,BGP09Q
 BGP09R,BGP09S,BGP09T,BGP09U,BGP09V,BGP09W
 BGP09X,BGP09Y,BGP09Z,BGP0KA,BGP0KB,BGP0YA
 BGP0YB,BGP0YC,BGP0YD
 BGP0YE,BGP0YF,BGP0YG,BGP0YH,BGP0YI,BGP0YJ
 BGP0YK,BGP0YL,BGP0YM,BGP0YN,BGP0YO,BGP0YP
 BGP0YQ,BGP0YR,BGP0ZA,BGP0ZB,BGP0ZC,BGP0ZD
 BGP0ZE,BGP0ZF,BGP0ZG,BGP0ZH,BGP0ZI,BGP0ZJ
 BGP0ZK,BGP0ZL,BGP0ZM,BGP0ZN,BGP0ZO,BGP0ZP
 BGP0ZQ,BGP0ZR,BGP0ZS
 BGP0ZT,BGP0ZU,BGP0ZV,BGP0ZW,BGP0ZX,BGP0ZY
 TAX^ATXSTX2 BGP00A,BGP00B,BGP00C,BGP00D,BGP00E,BGP00F
 BGP00G,BGP00H,BGP00I,BGP00J,BGP00K,BGP00L
 BGP00M,BGP00N,BGP00O,BGP00P,BGP00Q,BGP00R
 BGP00S,BGP00T,BGP00U,BGP00V,BGP00W,BGP00X
 BGP00Y,BGP01A,BGP01B,BGP01C,BGP01D,BGP01E
 BGP01F,BGP01G,BGP01H
 BGP01I,BGP01J,BGP01K,BGP01L,BGP01M,BGP01N
 BGP01O,BGP01P,BGP01Q,BGP01R,BGP01S,BGP01T
 BGP01U,BGP01V,BGP01W,BGP01X,BGP01Y,BGP01Z
 BGP02A,BGP02B,BGP02C,BGP02D,BGP02E,BGP02F
 BGP02G,BGP02H,BGP02I,BGP02J,BGP02K,BGP02L
 BGP02M,BGP02N,BGP02O

***** Cross Reference of all Routines *****
 MAY 24, 2010@23:41:12 page 412

Routine is Invoked by:
 TAX^ATXSTX2 BGP02P,BGP02Q,BGP02R,BGP02S,BGP02T,BGP02U
 BGP02V,BGP02W,BGP02X,BGP02Y,BGP02Z,BGP03A
 BGP03B,BGP03C,BGP03D,BGP03E,BGP03F,BGP03G
 BGP03H,BGP03I,BGP03J,BGP03K,BGP03L,BGP03M
 BGP03N,BGP03O,BGP03P,BGP03Q,BGP03R,BGP03S
 BGP03T,BGP03U,BGP03V
 BGP03W,BGP03X,BGP03Y,BGP03Z,BGP04A,BGP04B
 BGP04C,BGP04D,BGP04E,BGP04F,BGP04G,BGP04H
 BGP04I,BGP04J,BGP04K,BGP04L,BGP04M,BGP04N
 BGP04O,BGP04P,BGP04Q,BGP04R,BGP04S,BGP04T
 BGP04U,BGP04V,BGP04W,BGP04X,BGP04Y,BGP04Z
 BGP05A,BGP05B,BGP05C
 BGP05D,BGP05E,BGP05F,BGP05G,BGP05H,BGP05I
 BGP05J,BGP05K,BGP05L,BGP05M,BGP05N,BGP05O
 BGP05P,BGP05Q,BGP05R,BGP05S,BGP05T,BGP05U
 BGP05V,BGP05W,BGP05X,BGP05Y,BGP05Z,BGP06A
 BGP06B,BGP06C,BGP06D,BGP06E,BGP06F,BGP06G
 BGP06H,BGP06I,BGP06J
 BGP06K,BGP06L,BGP06M,BGP06N,BGP06O,BGP06P
 BGP06Q,BGP06R,BGP06S,BGP06T,BGP06U,BGP06V
 BGP06W,BGP06X,BGP06Y,BGP06Z,BGP07A,BGP07B
 BGP07C,BGP07D,BGP07E,BGP07F,BGP07G,BGP07H
 BGP07I,BGP07J,BGP07K,BGP07L,BGP07M,BGP07N
 BGP07O,BGP07P,BGP07Q
 BGP07R,BGP07S,BGP07T,BGP07U,BGP07V,BGP07W

```

BGP07X,BGP07Y,BGP08A,BGP08B,BGP08C,BGP08D
BGP08E,BGP08F,BGP08G,BGP08H,BGP08I,BGP08J
BGP08K,BGP08L,BGP08M,BGP08N,BGP08O,BGP08P
BGP08Q,BGP08R,BGP08S,BGP08T,BGP08U,BGP08V
BGP08W,BGP08X,BGP08Y
BGP08Z,BGP09A,BGP09B,BGP09C,BGP09D,BGP09E
BGP09F,BGP09G,BGP09H,BGP09I,BGP09J,BGP09K
BGP09L,BGP09M,BGP09N,BGP09O,BGP09P,BGP09Q
BGP09R,BGP09S,BGP09T,BGP09U,BGP09V,BGP09W
BGP09X,BGP09Y,BGP09Z,BGP0KA,BGP0KB,BGP0YA
BGP0YB,BGP0YC,BGP0YD
BGP0YE,BGP0YF,BGP0YG,BGP0YH,BGP0YI,BGP0YJ
BGP0YK,BGP0YL,BGP0YM,BGP0YN,BGP0YO,BGP0YP
BGP0YQ,BGP0YR,BGP0ZA,BGP0ZB,BGP0ZC,BGP0ZD
BGP0ZE,BGP0ZF,BGP0ZG,BGP0ZH,BGP0ZI,BGP0ZJ
BGP0ZK,BGP0ZL,BGP0ZM,BGP0ZN,BGP0ZO,BGP0ZP
BGP0ZQ,BGP0ZR,BGP0ZS
BGP0ZT,BGP0ZU,BGP0ZV,BGP0ZW,BGP0ZX,BGP0ZY
$$SAGE^AUPNPAT   BGP0C1,BGP0C2,BGP0C2X,BGP0C3,BGP0C3X
BGP0C4,BGP0CP,BGP0D1,BGP0D10,BGP0D21
BGP0D23,BGP0D6,BGP0D7,BGP0D83,BGP0D84
BGP0D85,BGP0D87,BGP0DCHW,BGP0DPA1
BGP0DPA2,BGP0DPE1,BGP0GUA

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 413

Routine is Invoked by:

```

$$BEN^AUPNPAT   BGP0C1,BGP0D1,BGP0DPE1
$$COMMRES^AUPNPAT BGP0DCHW,BGP0DNE,BGP0DPAP,BGP0DPAW
BGP7DNE0
$$DOB^AUPNPAT   BGP0ALG1,BGP0C1,BGP0C11,BGP0C13,BGP0C2
BGP0C2X,BGP0C3,BGP0CON1,BGP0CP1,BGP0CP11
BGP0CP2,BGP0CP4,BGP0CP5,BGP0CU1,BGP0CU2
BGP0CU3,BGP0CU4,BGP0D1,BGP0D10,BGP0D2
BGP0D21,BGP0D211,BGP0D21A,BGP0D22,BGP0D3
BGP0D31,BGP0D32,BGP0D33,BGP0D34
BGP0D35,BGP0D36,BGP0D4,BGP0D61,BGP0D62
BGP0D63,BGP0D71,BGP0D72,BGP0D721,BGP0D729
BGP0D731,BGP0D732,BGP0D75,BGP0D82,BGP0D85
BGP0D86,BGP0D862,BGP0D9,BGP0DPA1,BGP0DPA2
BGP0DPAW,BGP0DU,BGP0EL2,BGP0UTL2
$$DOD^AUPNPAT   BGP0CPU,BGP0CPU2,BGP0CPU3,BGP0CPU4,BGP0D1
BGP0DPE1
$$HRN^AUPNPAT   BGP0C2X,BGP0C3X,BGP0CP,BGP0DCLD,BGP0DCLP
BGP0DEMO,BGP0DPAP,BGP0DPAW,BGP0DPEE
BGP0DPEL,BGP0DS,BGP0ELS,BGP0ELSL,BGP0EOS
BGP0GUA,BGP0HES,BGP0HESL,BGP0NPLD
BGP0NPLP,BGP0PDLS
$$SEX^AUPNPAT   BGP0DPAW
$$TRIBE^AUPNPAT BGP0DCHW
KILL^AUPNPAT    BGP0CL,BGP0DAP,BGP0DAR,BGP0DAR9,BGP0DARO
BGP0DCHA,BGP0DCL,BGP0DEL,BGP0DELA
BGP0DGPA,BGP0DGPU,BGP0DHE,BGP0DHEA
BGP0DHW,BGP0DL,BGP0DNE,BGP0DNG,BGP0DNG9
BGP0DNGP,BGP0DNGS,BGP0DON,BGP0DPE
BGP0DPEA,BGP0DPP,BGP0DSTM,BGP0EOA,BGP0EOD
BGP0GACW
BGP0GAEL,BGP0GAEO,BGP0GAG9,BGP0GAGP
BGP0GAGS,BGP0GAHE,BGP0GALL,BGP0GAON
BGP0GAPE,BGP0GAPU,BGP0GCMP,BGP0GCMS
BGP0GCOM,BGP0GDON,BGP0GELD,BGP0GEO
BGP0GFO9,BGP0GFOR,BGP0GGPU,BGP0GHED
BGP0GLHW,BGP0GLST,BGP0GLTX,BGP0GMTX
BGP0GNPL,BGP0GNST
BGP0GNT9,BGP0GNTL,BGP0GNTP,BGP0GNTS

```

Routine	is Invoked by:
	BGP0GNXP, BGP0GPED, BGP0GPP, BGP0LHW, BGP0NPL BGP7DNE0, BGP7GXP0
ALLDP^BDPAPI	BGP0D1
^BGP00	BGP0TX
^BGP00A	BGP00
^BGP00A2	BGP00A
^BGP00A3	BGP00A
^BGP00A4	BGP00A
^BGP00A5	BGP00A
^BGP00B	BGP00
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 414	
Routine	is Invoked by:
^BGP00B2	BGP00B
^BGP00B3	BGP00B
^BGP00B4	BGP00B
^BGP00B5	BGP00B
^BGP00C	BGP00
^BGP00C2	BGP00C
^BGP00C3	BGP00C
^BGP00C4	BGP00C
^BGP00C5	BGP00C
^BGP00D	BGP00
^BGP00D2	BGP00D
^BGP00D3	BGP00D
^BGP00D4	BGP00D
^BGP00D5	BGP00D
^BGP00E	BGP00
^BGP00E2	BGP00E
^BGP00E3	BGP00E
^BGP00E4	BGP00E
^BGP00E5	BGP00E
^BGP00F	BGP00
^BGP00F2	BGP00F
^BGP00F3	BGP00F
^BGP00F4	BGP00F
^BGP00F5	BGP00F
^BGP00G	BGP00
^BGP00G2	BGP00G
^BGP00G3	BGP00G
^BGP00G4	BGP00G
^BGP00G5	BGP00G
^BGP00H	BGP00
^BGP00H2	BGP00H
^BGP00H3	BGP00H
^BGP00H4	BGP00H
^BGP00H5	BGP00H
^BGP00I	BGP00
^BGP00I2	BGP00I
^BGP00I3	BGP00I
^BGP00I4	BGP00I
^BGP00I5	BGP00I
^BGP00J	BGP00
^BGP00J2	BGP00J
^BGP00J3	BGP00J
^BGP00J4	BGP00J
^BGP00J5	BGP00J
^BGP00K	BGP00
^BGP00K2	BGP00K
^BGP00K3	BGP00K
^BGP00K4	BGP00K
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 415	

Routine is Invoked by:

```

^BGP00K5        BGP00K
^BGP00L        BGP00
^BGP00L2       BGP00L
^BGP00L3       BGP00L
^BGP00L4       BGP00L
^BGP00L5       BGP00L
^BGP00M        BGP00
^BGP00M2       BGP00M
^BGP00M3       BGP00M
^BGP00M4       BGP00M
^BGP00M5       BGP00M
^BGP00N        BGP00
^BGP00N2       BGP00N
^BGP00N3       BGP00N
^BGP00N4       BGP00N
^BGP00N5       BGP00N
^BGP00O        BGP00
^BGP00O2       BGP00O
^BGP00O3       BGP00O
^BGP00O4       BGP00O
^BGP00O5       BGP00O
^BGP00P        BGP00
^BGP00P2       BGP00P
^BGP00P3       BGP00P
^BGP00P4       BGP00P
^BGP00P5       BGP00P
^BGP00Q        BGP00
^BGP00Q2       BGP00Q
^BGP00Q3       BGP00Q
^BGP00Q4       BGP00Q
^BGP00Q5       BGP00Q
^BGP00R        BGP00
^BGP00R2       BGP00R
^BGP00R3       BGP00R
^BGP00R4       BGP00R
^BGP00R5       BGP00R
^BGP00S        BGP00
^BGP00S2       BGP00S
^BGP00S3       BGP00S
^BGP00S4       BGP00S
^BGP00S5       BGP00S
^BGP00S6       BGP00S
^BGP00T        BGP00
^BGP00T2       BGP00T
^BGP00T3       BGP00T
^BGP00T4       BGP00T
^BGP00T5       BGP00T
^BGP00U        BGP00

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 416

Routine is Invoked by:

```

^BGP00U2       BGP00U
^BGP00U3       BGP00U
^BGP00U4       BGP00U
^BGP00U5       BGP00U
^BGP00V        BGP00
^BGP00V2       BGP00V
^BGP00V3       BGP00V
^BGP00V4       BGP00V
^BGP00V5       BGP00V
^BGP00W        BGP00
^BGP00W2       BGP00W

```

```

^BGP00W3      BGP00W
^BGP00W4      BGP00W
^BGP00W5      BGP00W
^BGP00X      BGP00
^BGP00X2      BGP00X
^BGP00X3      BGP00X
^BGP00X4      BGP00X
^BGP00X5      BGP00X
^BGP00Y      BGP00
^BGP00Y2      BGP00Y
^BGP00Y3      BGP00Y
^BGP00Y4      BGP00Y
^BGP00Y5      BGP00Y
^BGP01        BGP0TX
^BGP01A       BGP01
^BGP01A2      BGP01A
^BGP01A3      BGP01A
^BGP01A4      BGP01A
^BGP01A5      BGP01A
^BGP01B       BGP01
^BGP01B2      BGP01B
^BGP01B3      BGP01B
^BGP01B4      BGP01B
^BGP01B5      BGP01B
^BGP01C       BGP01
^BGP01C2      BGP01C
^BGP01C3      BGP01C
^BGP01C4      BGP01C
^BGP01C5      BGP01C
^BGP01D       BGP01
^BGP01D2      BGP01D
^BGP01D3      BGP01D
^BGP01D4      BGP01D
^BGP01D5      BGP01D
^BGP01E       BGP01
^BGP01E2      BGP01E
^BGP01E3      BGP01E

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 417

```

```

Routine      is Invoked by:
^BGP01E4     BGP01E
^BGP01E5     BGP01E
^BGP01F      BGP01
^BGP01F2     BGP01F
^BGP01F3     BGP01F
^BGP01F4     BGP01F
^BGP01F5     BGP01F
^BGP01G      BGP01
^BGP01G2     BGP01G
^BGP01G3     BGP01G
^BGP01G4     BGP01G
^BGP01G5     BGP01G
^BGP01H      BGP01
^BGP01H2     BGP01H
^BGP01H3     BGP01H
^BGP01H4     BGP01H
^BGP01H5     BGP01H
^BGP01I      BGP01
^BGP01I2     BGP01I
^BGP01I3     BGP01I
^BGP01I4     BGP01I
^BGP01I5     BGP01I
^BGP01J      BGP01
^BGP01J2     BGP01J

```



```

^BGP01J3      BGP01J
^BGP01J4      BGP01J
^BGP01J5      BGP01J
^BGP01K      BGP01
^BGP01K2      BGP01K
^BGP01K3      BGP01K
^BGP01K4      BGP01K
^BGP01K5      BGP01K
^BGP01L      BGP01
^BGP01L2      BGP01L
^BGP01L3      BGP01L
^BGP01L4      BGP01L
^BGP01L5      BGP01L
^BGP01M      BGP01
^BGP01M2      BGP01M
^BGP01M3      BGP01M
^BGP01M4      BGP01M
^BGP01M5      BGP01M
^BGP01N      BGP01
^BGP01N2      BGP01N
^BGP01N3      BGP01N
^BGP01N4      BGP01N
^BGP01N5      BGP01N
^BGP01O      BGP01

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 418

```

Routine is Invoked by:

```

^BGP01O2      BGP01O
^BGP01O3      BGP01O
^BGP01O4      BGP01O
^BGP01O5      BGP01O
^BGP01P      BGP01
^BGP01P2      BGP01P
^BGP01P3      BGP01P
^BGP01P4      BGP01P
^BGP01P5      BGP01P
^BGP01Q      BGP01
^BGP01Q2      BGP01Q
^BGP01Q3      BGP01Q
^BGP01Q4      BGP01Q
^BGP01Q5      BGP01Q
^BGP01R      BGP01
^BGP01R2      BGP01R
^BGP01R3      BGP01R
^BGP01R4      BGP01R
^BGP01R5      BGP01R
^BGP01S      BGP01
^BGP01S2      BGP01S
^BGP01S3      BGP01S
^BGP01S4      BGP01S
^BGP01S5      BGP01S
^BGP01T      BGP01
^BGP01T2      BGP01T
^BGP01T3      BGP01T
^BGP01T4      BGP01T
^BGP01T5      BGP01T
^BGP01U      BGP01
^BGP01U2      BGP01U
^BGP01U3      BGP01U
^BGP01U4      BGP01U
^BGP01U5      BGP01U
^BGP01V      BGP01
^BGP01V2      BGP01V
^BGP01V3      BGP01V

```

```

^BGP01V4      BGP01V
^BGP01V5      BGP01V
^BGP01W       BGP01
^BGP01W2      BGP01W
^BGP01W3      BGP01W
^BGP01W4      BGP01W
^BGP01W5      BGP01W
^BGP01X       BGP01
^BGP01X2      BGP01X
^BGP01X3      BGP01X
^BGP01X4      BGP01X

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 419

```

Routine is Invoked by:

```

^BGP01X5      BGP01X
^BGP01Y       BGP01
^BGP01Y2      BGP01Y
^BGP01Y3      BGP01Y
^BGP01Y4      BGP01Y
^BGP01Y5      BGP01Y
^BGP01Z       BGP01
^BGP01Z2      BGP01Z
^BGP01Z3      BGP01Z
^BGP01Z4      BGP01Z
^BGP01Z5      BGP01Z
^BGP02        BGP0TX
^BGP02A       BGP02
^BGP02A2      BGP02A
^BGP02A3      BGP02A
^BGP02A4      BGP02A
^BGP02A5      BGP02A
^BGP02B       BGP02
^BGP02B2      BGP02B
^BGP02B3      BGP02B
^BGP02B4      BGP02B
^BGP02B5      BGP02B
^BGP02C       BGP02
^BGP02C2      BGP02C
^BGP02C3      BGP02C
^BGP02C4      BGP02C
^BGP02C5      BGP02C
^BGP02D       BGP02
^BGP02D2      BGP02D
^BGP02D3      BGP02D
^BGP02D4      BGP02D
^BGP02D5      BGP02D
^BGP02E       BGP02
^BGP02E10     BGP02E
^BGP02E11     BGP02E
^BGP02E12     BGP02E
^BGP02E2      BGP02E
^BGP02E3      BGP02E
^BGP02E4      BGP02E
^BGP02E5      BGP02E
^BGP02E6      BGP02E
^BGP02E7      BGP02E
^BGP02E8      BGP02E
^BGP02E9      BGP02E
^BGP02F       BGP02
^BGP02F2      BGP02F
^BGP02F3      BGP02F
^BGP02F4      BGP02F

```

```

***** Cross Reference of all Routines *****

```

MAY 24, 2010@23:41:12 page 420

Routine is Invoked by:

^BGP02F5	BGP02F
^BGP02G	BGP02
^BGP02G2	BGP02G
^BGP02G3	BGP02G
^BGP02G4	BGP02G
^BGP02G5	BGP02G
^BGP02H	BGP02
^BGP02H2	BGP02H
^BGP02H3	BGP02H
^BGP02H4	BGP02H
^BGP02H5	BGP02H
^BGP02I	BGP02
^BGP02I2	BGP02I
^BGP02I3	BGP02I
^BGP02I4	BGP02I
^BGP02I5	BGP02I
^BGP02J	BGP02
^BGP02J2	BGP02J
^BGP02J3	BGP02J
^BGP02J4	BGP02J
^BGP02J5	BGP02J
^BGP02K	BGP02
^BGP02K2	BGP02K
^BGP02K3	BGP02K
^BGP02K4	BGP02K
^BGP02K5	BGP02K
^BGP02L	BGP02
^BGP02L2	BGP02L
^BGP02L3	BGP02L
^BGP02L4	BGP02L
^BGP02L5	BGP02L
^BGP02M	BGP02
^BGP02M2	BGP02M
^BGP02M3	BGP02M
^BGP02M4	BGP02M
^BGP02M5	BGP02M
^BGP02N	BGP02
^BGP02N2	BGP02N
^BGP02N3	BGP02N
^BGP02N4	BGP02N
^BGP02N5	BGP02N
^BGP02O	BGP02
^BGP02O2	BGP02O
^BGP02O3	BGP02O
^BGP02O4	BGP02O
^BGP02O5	BGP02O
^BGP02P	BGP02
^BGP02P2	BGP02P

***** Cross Reference of all Routines *****

MAY 24, 2010@23:41:12 page 421

Routine is Invoked by:

^BGP02P3	BGP02P
^BGP02P4	BGP02P
^BGP02P5	BGP02P
^BGP02Q	BGP02
^BGP02Q2	BGP02Q
^BGP02Q3	BGP02Q
^BGP02Q4	BGP02Q
^BGP02Q5	BGP02Q
^BGP02R	BGP02
^BGP02R2	BGP02R

```

^BGP02R3      BGP02R
^BGP02R4      BGP02R
^BGP02R5      BGP02R
^BGP02S       BGP02
^BGP02S2     BGP02S
^BGP02S3     BGP02S
^BGP02S4     BGP02S
^BGP02S5     BGP02S
^BGP02T       BGP02
^BGP02T2     BGP02T
^BGP02T3     BGP02T
^BGP02T4     BGP02T
^BGP02T5     BGP02T
^BGP02U       BGP02
^BGP02U2     BGP02U
^BGP02U3     BGP02U
^BGP02U4     BGP02U
^BGP02U5     BGP02U
^BGP02V       BGP02
^BGP02V2     BGP02V
^BGP02V3     BGP02V
^BGP02V4     BGP02V
^BGP02V5     BGP02V
^BGP02W       BGP02
^BGP02W2     BGP02W
^BGP02W3     BGP02W
^BGP02W4     BGP02W
^BGP02W5     BGP02W
^BGP02X       BGP02
^BGP02X2     BGP02X
^BGP02X3     BGP02X
^BGP02X4     BGP02X
^BGP02X5     BGP02X
^BGP02Y       BGP02
^BGP02Y2     BGP02Y
^BGP02Y3     BGP02Y
^BGP02Y4     BGP02Y
^BGP02Y5     BGP02Y

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 422

```

Routine is Invoked by:

```

^BGP02Z      BGP02
^BGP02Z2     BGP02Z
^BGP02Z3     BGP02Z
^BGP02Z4     BGP02Z
^BGP02Z5     BGP02Z
^BGP03       BGP0TX
^BGP03A      BGP03
^BGP03A2     BGP03A
^BGP03A3     BGP03A
^BGP03A4     BGP03A
^BGP03A5     BGP03A
^BGP03B      BGP03
^BGP03B10    BGP03B
^BGP03B11    BGP03B
^BGP03B12    BGP03B
^BGP03B13    BGP03B
^BGP03B14    BGP03B
^BGP03B15    BGP03B
^BGP03B2     BGP03B
^BGP03B3     BGP03B
^BGP03B4     BGP03B
^BGP03B5     BGP03B
^BGP03B6     BGP03B

```

```

^BGP03B7      BGP03B
^BGP03B8      BGP03B
^BGP03B9      BGP03B
^BGP03C       BGP03
^BGP03C2      BGP03C
^BGP03C3      BGP03C
^BGP03C4      BGP03C
^BGP03C5      BGP03C
^BGP03D       BGP03
^BGP03D2      BGP03D
^BGP03D3      BGP03D
^BGP03D4      BGP03D
^BGP03D5      BGP03D
^BGP03E       BGP03
^BGP03E2      BGP03E
^BGP03E3      BGP03E
^BGP03E4      BGP03E
^BGP03E5      BGP03E
^BGP03F       BGP03
^BGP03F2      BGP03F
^BGP03F3      BGP03F
^BGP03F4      BGP03F
^BGP03F5      BGP03F
^BGP03G       BGP03
^BGP03G10     BGP03G

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 423

```

Routine is Invoked by:

```

^BGP03G11     BGP03G
^BGP03G12     BGP03G
^BGP03G13     BGP03G
^BGP03G14     BGP03G
^BGP03G15     BGP03G
^BGP03G2      BGP03G
^BGP03G3      BGP03G
^BGP03G4      BGP03G
^BGP03G5      BGP03G
^BGP03G6      BGP03G
^BGP03G7      BGP03G
^BGP03G8      BGP03G
^BGP03G9      BGP03G
^BGP03H       BGP03
^BGP03H2      BGP03H
^BGP03H3      BGP03H
^BGP03H4      BGP03H
^BGP03H5      BGP03H
^BGP03I       BGP03
^BGP03I2      BGP03I
^BGP03I3      BGP03I
^BGP03I4      BGP03I
^BGP03I5      BGP03I
^BGP03J       BGP03
^BGP03J2      BGP03J
^BGP03J3      BGP03J
^BGP03J4      BGP03J
^BGP03J5      BGP03J
^BGP03K       BGP03
^BGP03K2      BGP03K
^BGP03K3      BGP03K
^BGP03K4      BGP03K
^BGP03K5      BGP03K
^BGP03L       BGP03
^BGP03L2      BGP03L
^BGP03L3      BGP03L

```

```

^BGP03L4      BGP03L
^BGP03L5      BGP03L
^BGP03M       BGP03
^BGP03M2      BGP03M
^BGP03M3      BGP03M
^BGP03M4      BGP03M
^BGP03M5      BGP03M
^BGP03N       BGP03
^BGP03N2      BGP03N
^BGP03N3      BGP03N
^BGP03N4      BGP03N
^BGP03N5      BGP03N
    
```

***** Cross Reference of all Routines *****
 MAY 24, 2010@23:41:12 page 424

Routine is Invoked by:

```

^BGP030      BGP03
^BGP0302     BGP030
^BGP0303     BGP030
^BGP0304     BGP030
^BGP0305     BGP030
^BGP03P      BGP03
^BGP03P2     BGP03P
^BGP03P3     BGP03P
^BGP03P4     BGP03P
^BGP03P5     BGP03P
^BGP03Q      BGP03
^BGP03Q2     BGP03Q
^BGP03Q3     BGP03Q
^BGP03Q4     BGP03Q
^BGP03Q5     BGP03Q
^BGP03R      BGP03
^BGP03R2     BGP03R
^BGP03R3     BGP03R
^BGP03R4     BGP03R
^BGP03R5     BGP03R
^BGP03S      BGP03
^BGP03S2     BGP03S
^BGP03S3     BGP03S
^BGP03S4     BGP03S
^BGP03S5     BGP03S
^BGP03T      BGP03
^BGP03T2     BGP03T
^BGP03T3     BGP03T
^BGP03T4     BGP03T
^BGP03T5     BGP03T
^BGP03U      BGP03
^BGP03U2     BGP03U
^BGP03U3     BGP03U
^BGP03U4     BGP03U
^BGP03U5     BGP03U
^BGP03V      BGP03
^BGP03V2     BGP03V
^BGP03V3     BGP03V
^BGP03V4     BGP03V
^BGP03V5     BGP03V
^BGP03W      BGP03
^BGP03W2     BGP03W
^BGP03W3     BGP03W
^BGP03W4     BGP03W
^BGP03W5     BGP03W
^BGP03W6     BGP03W
^BGP03W7     BGP03W
^BGP03X      BGP03
    
```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 425

Routine is Invoked by:

^BGP03X2	BGP03X
^BGP03X3	BGP03X
^BGP03X4	BGP03X
^BGP03X5	BGP03X
^BGP03Y	BGP03
^BGP03Y2	BGP03Y
^BGP03Y3	BGP03Y
^BGP03Y4	BGP03Y
^BGP03Y5	BGP03Y
^BGP03Z	BGP03
^BGP03Z2	BGP03Z
^BGP03Z3	BGP03Z
^BGP03Z4	BGP03Z
^BGP03Z5	BGP03Z
^BGP04	BGP0TX
^BGP04A	BGP04
^BGP04A2	BGP04A
^BGP04A3	BGP04A
^BGP04A4	BGP04A
^BGP04A5	BGP04A
^BGP04B	BGP04
^BGP04B2	BGP04B
^BGP04B3	BGP04B
^BGP04B4	BGP04B
^BGP04B5	BGP04B
^BGP04C	BGP04
^BGP04C2	BGP04C
^BGP04C3	BGP04C
^BGP04C4	BGP04C
^BGP04C5	BGP04C
^BGP04D	BGP04
^BGP04D2	BGP04D
^BGP04D3	BGP04D
^BGP04D4	BGP04D
^BGP04D5	BGP04D
^BGP04E	BGP04
^BGP04E2	BGP04E
^BGP04E3	BGP04E
^BGP04E4	BGP04E
^BGP04E5	BGP04E
^BGP04F	BGP04
^BGP04F2	BGP04F
^BGP04F3	BGP04F
^BGP04F4	BGP04F
^BGP04F5	BGP04F
^BGP04G	BGP04
^BGP04G2	BGP04G
^BGP04G3	BGP04G

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 426

Routine is Invoked by:

^BGP04G4	BGP04G
^BGP04G5	BGP04G
^BGP04H	BGP04
^BGP04H2	BGP04H
^BGP04H3	BGP04H
^BGP04H4	BGP04H
^BGP04H5	BGP04H
^BGP04I	BGP04
^BGP04I2	BGP04I

```

^BGP04I3      BGP04I
^BGP04I4      BGP04I
^BGP04I5      BGP04I
^BGP04J       BGP04
^BGP04J2      BGP04J
^BGP04J3      BGP04J
^BGP04J4      BGP04J
^BGP04J5      BGP04J
^BGP04K       BGP04
^BGP04K2      BGP04K
^BGP04K3      BGP04K
^BGP04K4      BGP04K
^BGP04K5      BGP04K
^BGP04L       BGP04
^BGP04L2      BGP04L
^BGP04L3      BGP04L
^BGP04L4      BGP04L
^BGP04L5      BGP04L
^BGP04M       BGP04
^BGP04M2      BGP04M
^BGP04M3      BGP04M
^BGP04M4      BGP04M
^BGP04M5      BGP04M
^BGP04N       BGP04
^BGP04N2      BGP04N
^BGP04N3      BGP04N
^BGP04N4      BGP04N
^BGP04N5      BGP04N
^BGP04O       BGP04
^BGP04O2      BGP04O
^BGP04O3      BGP04O
^BGP04O4      BGP04O
^BGP04O5      BGP04O
^BGP04P       BGP04
^BGP04P2      BGP04P
^BGP04P3      BGP04P
^BGP04P4      BGP04P
^BGP04P5      BGP04P
^BGP04Q       BGP04

```

```

***** Cross Reference of all Routines *****
          MAY 24, 2010@23:41:12 page 427

```

Routine is Invoked by:

```

^BGP04Q2      BGP04Q
^BGP04Q3      BGP04Q
^BGP04Q4      BGP04Q
^BGP04Q5      BGP04Q
^BGP04R       BGP04
^BGP04R2      BGP04R
^BGP04R3      BGP04R
^BGP04R4      BGP04R
^BGP04R5      BGP04R
^BGP04R6      BGP04R
^BGP04S       BGP04
^BGP04S2      BGP04S
^BGP04S3      BGP04S
^BGP04S4      BGP04S
^BGP04S5      BGP04S
^BGP04T       BGP04
^BGP04T2      BGP04T
^BGP04T3      BGP04T
^BGP04T4      BGP04T
^BGP04T5      BGP04T
^BGP04U       BGP04
^BGP04U2      BGP04U

```


^BGP04U3	BGP04U
^BGP04U4	BGP04U
^BGP04U5	BGP04U
^BGP04V	BGP04
^BGP04V2	BGP04V
^BGP04V3	BGP04V
^BGP04V4	BGP04V
^BGP04V5	BGP04V
^BGP04W	BGP04
^BGP04W2	BGP04W
^BGP04W3	BGP04W
^BGP04W4	BGP04W
^BGP04W5	BGP04W
^BGP04X	BGP04
^BGP04X2	BGP04X
^BGP04X3	BGP04X
^BGP04X4	BGP04X
^BGP04X5	BGP04X
^BGP04Y	BGP04
^BGP04Y2	BGP04Y
^BGP04Y3	BGP04Y
^BGP04Y4	BGP04Y
^BGP04Y5	BGP04Y
^BGP04Z	BGP04
^BGP04Z2	BGP04Z
^BGP04Z3	BGP04Z
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 428	
Routine	is Invoked by:
^BGP04Z4	BGP04Z
^BGP04Z5	BGP04Z
^BGP05	BGP0TX
^BGP05A	BGP05
^BGP05A2	BGP05A
^BGP05A3	BGP05A
^BGP05A4	BGP05A
^BGP05A5	BGP05A
^BGP05B	BGP05
^BGP05B2	BGP05B
^BGP05B3	BGP05B
^BGP05B4	BGP05B
^BGP05B5	BGP05B
^BGP05C	BGP05
^BGP05C2	BGP05C
^BGP05C3	BGP05C
^BGP05C4	BGP05C
^BGP05C5	BGP05C
^BGP05D	BGP05
^BGP05D2	BGP05D
^BGP05D3	BGP05D
^BGP05D4	BGP05D
^BGP05D5	BGP05D
^BGP05E	BGP05
^BGP05E2	BGP05E
^BGP05E3	BGP05E
^BGP05E4	BGP05E
^BGP05E5	BGP05E
^BGP05F	BGP05
^BGP05F2	BGP05F
^BGP05F3	BGP05F
^BGP05F4	BGP05F
^BGP05F5	BGP05F
^BGP05G	BGP05
^BGP05G2	BGP05G

```

^BGP05G3      BGP05G
^BGP05G4      BGP05G
^BGP05G5      BGP05G
^BGP05H       BGP05
^BGP05H2      BGP05H
^BGP05H3      BGP05H
^BGP05H4      BGP05H
^BGP05H5      BGP05H
^BGP05I       BGP05
^BGP05I2      BGP05I
^BGP05I3      BGP05I
^BGP05I4      BGP05I
^BGP05I5      BGP05I

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 429

```

```

Routine          is Invoked by:

```

```

^BGP05J          BGP05
^BGP05J2         BGP05J
^BGP05J3         BGP05J
^BGP05J4         BGP05J
^BGP05J5         BGP05J
^BGP05K          BGP05
^BGP05K2         BGP05K
^BGP05K3         BGP05K
^BGP05K4         BGP05K
^BGP05K5         BGP05K
^BGP05L          BGP05
^BGP05L2         BGP05L
^BGP05L3         BGP05L
^BGP05L4         BGP05L
^BGP05L5         BGP05L
^BGP05M          BGP05
^BGP05M2         BGP05M
^BGP05M3         BGP05M
^BGP05M4         BGP05M
^BGP05M5         BGP05M
^BGP05N          BGP05
^BGP05N2         BGP05N
^BGP05N3         BGP05N
^BGP05N4         BGP05N
^BGP05N5         BGP05N
^BGP05O          BGP05
^BGP05O10        BGP05O
^BGP05O2         BGP05O
^BGP05O3         BGP05O
^BGP05O4         BGP05O
^BGP05O5         BGP05O
^BGP05O6         BGP05O
^BGP05O7         BGP05O
^BGP05O8         BGP05O
^BGP05O9         BGP05O
^BGP05P          BGP05
^BGP05P2         BGP05P
^BGP05P3         BGP05P
^BGP05P4         BGP05P
^BGP05P5         BGP05P
^BGP05Q          BGP05
^BGP05Q2         BGP05Q
^BGP05Q3         BGP05Q
^BGP05Q4         BGP05Q
^BGP05Q5         BGP05Q
^BGP05R          BGP05
^BGP05R2         BGP05R

```

^BGP05R3 BGP05R

***** Cross Reference of all Routines *****
 MAY 24, 2010@23:41:12 page 430

Routine is Invoked by:

^BGP05R4 BGP05R
 ^BGP05R5 BGP05R
 ^BGP05S BGP05
 ^BGP05S2 BGP05S
 ^BGP05S3 BGP05S
 ^BGP05S4 BGP05S
 ^BGP05S5 BGP05S
 ^BGP05T BGP05
 ^BGP05T2 BGP05T
 ^BGP05T3 BGP05T
 ^BGP05T4 BGP05T
 ^BGP05T5 BGP05T
 ^BGP05U BGP05
 ^BGP05U2 BGP05U
 ^BGP05U3 BGP05U
 ^BGP05U4 BGP05U
 ^BGP05U5 BGP05U
 ^BGP05V BGP05
 ^BGP05V2 BGP05V
 ^BGP05V3 BGP05V
 ^BGP05V4 BGP05V
 ^BGP05V5 BGP05V
 ^BGP05W BGP05
 ^BGP05W10 BGP05W
 ^BGP05W11 BGP05W
 ^BGP05W12 BGP05W
 ^BGP05W13 BGP05W
 ^BGP05W14 BGP05W
 ^BGP05W15 BGP05W
 ^BGP05W16 BGP05W
 ^BGP05W17 BGP05W
 ^BGP05W18 BGP05W
 ^BGP05W19 BGP05W
 ^BGP05W2 BGP05W
 ^BGP05W20 BGP05W
 ^BGP05W21 BGP05W
 ^BGP05W22 BGP05W
 ^BGP05W23 BGP05W
 ^BGP05W24 BGP05W
 ^BGP05W25 BGP05W
 ^BGP05W26 BGP05W
 ^BGP05W27 BGP05W
 ^BGP05W28 BGP05W
 ^BGP05W29 BGP05W
 ^BGP05W3 BGP05W
 ^BGP05W30 BGP05W
 ^BGP05W31 BGP05W
 ^BGP05W32 BGP05W

***** Cross Reference of all Routines *****
 MAY 24, 2010@23:41:12 page 431

Routine is Invoked by:

^BGP05W33 BGP05W
 ^BGP05W4 BGP05W
 ^BGP05W5 BGP05W
 ^BGP05W6 BGP05W
 ^BGP05W7 BGP05W
 ^BGP05W8 BGP05W
 ^BGP05W9 BGP05W

```

^BGP05X      BGP05
^BGP05X10    BGP05X
^BGP05X11    BGP05X
^BGP05X12    BGP05X
^BGP05X13    BGP05X
^BGP05X14    BGP05X
^BGP05X15    BGP05X
^BGP05X16    BGP05X
^BGP05X17    BGP05X
^BGP05X2     BGP05X
^BGP05X3     BGP05X
^BGP05X4     BGP05X
^BGP05X5     BGP05X
^BGP05X6     BGP05X
^BGP05X7     BGP05X
^BGP05X8     BGP05X
^BGP05X9     BGP05X
^BGP05Y      BGP05
^BGP05Y2     BGP05Y
^BGP05Y3     BGP05Y
^BGP05Y4     BGP05Y
^BGP05Y5     BGP05Y
^BGP05Y6     BGP05Y
^BGP05Y7     BGP05Y
^BGP05Z      BGP05
^BGP05Z2     BGP05Z
^BGP05Z3     BGP05Z
^BGP05Z4     BGP05Z
^BGP05Z5     BGP05Z
^BGP06       BGP0TX
^BGP06A      BGP06
^BGP06A10    BGP06A
^BGP06A11    BGP06A
^BGP06A12    BGP06A
^BGP06A13    BGP06A
^BGP06A14    BGP06A
^BGP06A15    BGP06A
^BGP06A16    BGP06A
^BGP06A17    BGP06A
^BGP06A18    BGP06A
^BGP06A19    BGP06A

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 432

```

Routine      is Invoked by:
^BGP06A2     BGP06A
^BGP06A20    BGP06A
^BGP06A21    BGP06A
^BGP06A22    BGP06A
^BGP06A23    BGP06A
^BGP06A24    BGP06A
^BGP06A25    BGP06A
^BGP06A26    BGP06A
^BGP06A27    BGP06A
^BGP06A28    BGP06A
^BGP06A29    BGP06A
^BGP06A3     BGP06A
^BGP06A30    BGP06A
^BGP06A31    BGP06A
^BGP06A32    BGP06A
^BGP06A33    BGP06A
^BGP06A34    BGP06A
^BGP06A35    BGP06A
^BGP06A36    BGP06A
^BGP06A37    BGP06A

```

```

^BGP06A38      BGP06A
^BGP06A39      BGP06A
^BGP06A44      BGP06A
^BGP06A40      BGP06A
^BGP06A41      BGP06A
^BGP06A42      BGP06A
^BGP06A43      BGP06A
^BGP06A44      BGP06A
^BGP06A45      BGP06A
^BGP06A46      BGP06A
^BGP06A47      BGP06A
^BGP06A48      BGP06A
^BGP06A49      BGP06A
^BGP06A5       BGP06A
^BGP06A50      BGP06A
^BGP06A51      BGP06A
^BGP06A52      BGP06A
^BGP06A53      BGP06A
^BGP06A54      BGP06A
^BGP06A55      BGP06A
^BGP06A56      BGP06A
^BGP06A57      BGP06A
^BGP06A58      BGP06A
^BGP06A59      BGP06A
^BGP06A6       BGP06A
^BGP06A60      BGP06A
^BGP06A61      BGP06A
^BGP06A62      BGP06A

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 433

```

Routine is Invoked by:

```

^BGP06A63      BGP06A
^BGP06A64      BGP06A
^BGP06A65      BGP06A
^BGP06A66      BGP06A
^BGP06A67      BGP06A
^BGP06A68      BGP06A
^BGP06A69      BGP06A
^BGP06A7       BGP06A
^BGP06A70      BGP06A
^BGP06A71      BGP06A
^BGP06A72      BGP06A
^BGP06A73      BGP06A
^BGP06A74      BGP06A
^BGP06A75      BGP06A
^BGP06A76      BGP06A
^BGP06A8       BGP06A
^BGP06A9       BGP06A
^BGP06B        BGP06
^BGP06B10      BGP06B
^BGP06B11      BGP06B
^BGP06B12      BGP06B
^BGP06B13      BGP06B
^BGP06B14      BGP06B
^BGP06B15      BGP06B
^BGP06B16      BGP06B
^BGP06B17      BGP06B
^BGP06B18      BGP06B
^BGP06B19      BGP06B
^BGP06B2       BGP06B
^BGP06B20      BGP06B
^BGP06B21      BGP06B
^BGP06B22      BGP06B
^BGP06B23      BGP06B

```

```

^BGP06B24      BGP06B
^BGP06B25      BGP06B
^BGP06B26      BGP06B
^BGP06B27      BGP06B
^BGP06B28      BGP06B
^BGP06B29      BGP06B
^BGP06B3       BGP06B
^BGP06B30      BGP06B
^BGP06B31      BGP06B
^BGP06B32      BGP06B
^BGP06B33      BGP06B
^BGP06B34      BGP06B
^BGP06B35      BGP06B
^BGP06B36      BGP06B
^BGP06B37      BGP06B

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 434

```

Routine is Invoked by:

```

^BGP06B38      BGP06B
^BGP06B39      BGP06B
^BGP06B4       BGP06B
^BGP06B40      BGP06B
^BGP06B41      BGP06B
^BGP06B42      BGP06B
^BGP06B43      BGP06B
^BGP06B44      BGP06B
^BGP06B5       BGP06B
^BGP06B6       BGP06B
^BGP06B7       BGP06B
^BGP06B8       BGP06B
^BGP06B9       BGP06B
^BGP06C        BGP06
^BGP06C2       BGP06C
^BGP06C3       BGP06C
^BGP06C4       BGP06C
^BGP06C5       BGP06C
^BGP06C6       BGP06C
^BGP06D        BGP06
^BGP06D10      BGP06D
^BGP06D11      BGP06D
^BGP06D12      BGP06D
^BGP06D13      BGP06D
^BGP06D14      BGP06D
^BGP06D15      BGP06D
^BGP06D16      BGP06D
^BGP06D17      BGP06D
^BGP06D18      BGP06D
^BGP06D19      BGP06D
^BGP06D2       BGP06D
^BGP06D20      BGP06D
^BGP06D21      BGP06D
^BGP06D22      BGP06D
^BGP06D23      BGP06D
^BGP06D24      BGP06D
^BGP06D25      BGP06D
^BGP06D26      BGP06D
^BGP06D27      BGP06D
^BGP06D28      BGP06D
^BGP06D3       BGP06D
^BGP06D4       BGP06D
^BGP06D5       BGP06D
^BGP06D6       BGP06D
^BGP06D7       BGP06D
^BGP06D8       BGP06D

```

^BGP06D9	BGP06D
^BGP06E	BGP06
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 435	
Routine	is Invoked by:
^BGP06E2	BGP06E
^BGP06E3	BGP06E
^BGP06E4	BGP06E
^BGP06E5	BGP06E
^BGP06E6	BGP06E
^BGP06E7	BGP06E
^BGP06F	BGP06
^BGP06F10	BGP06F
^BGP06F2	BGP06F
^BGP06F3	BGP06F
^BGP06F4	BGP06F
^BGP06F5	BGP06F
^BGP06F6	BGP06F
^BGP06F7	BGP06F
^BGP06F8	BGP06F
^BGP06F9	BGP06F
^BGP06G	BGP06
^BGP06G10	BGP06G
^BGP06G2	BGP06G
^BGP06G3	BGP06G
^BGP06G4	BGP06G
^BGP06G5	BGP06G
^BGP06G6	BGP06G
^BGP06G7	BGP06G
^BGP06G8	BGP06G
^BGP06G9	BGP06G
^BGP06H	BGP06
^BGP06H2	BGP06H
^BGP06H3	BGP06H
^BGP06H4	BGP06H
^BGP06H5	BGP06H
^BGP06H6	BGP06H
^BGP06I	BGP06
^BGP06I2	BGP06I
^BGP06I3	BGP06I
^BGP06I4	BGP06I
^BGP06I5	BGP06I
^BGP06I6	BGP06I
^BGP06I7	BGP06I
^BGP06I8	BGP06I
^BGP06I9	BGP06I
^BGP06J	BGP06
^BGP06J2	BGP06J
^BGP06J3	BGP06J
^BGP06J4	BGP06J
^BGP06J5	BGP06J
^BGP06J6	BGP06J
^BGP06J7	BGP06J
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 436	
Routine	is Invoked by:
^BGP06K	BGP06
^BGP06K10	BGP06K
^BGP06K11	BGP06K
^BGP06K2	BGP06K
^BGP06K3	BGP06K
^BGP06K4	BGP06K

```

^BGP06K5      BGP06K
^BGP06K6      BGP06K
^BGP06K7      BGP06K
^BGP06K8      BGP06K
^BGP06K9      BGP06K
^BGP06L       BGP06
^BGP06L10     BGP06L
^BGP06L11     BGP06L
^BGP06L12     BGP06L
^BGP06L13     BGP06L
^BGP06L14     BGP06L
^BGP06L15     BGP06L
^BGP06L16     BGP06L
^BGP06L2      BGP06L
^BGP06L3      BGP06L
^BGP06L4      BGP06L
^BGP06L5      BGP06L
^BGP06L6      BGP06L
^BGP06L7      BGP06L
^BGP06L8      BGP06L
^BGP06L9      BGP06L
^BGP06M       BGP06
^BGP06M10     BGP06M
^BGP06M11     BGP06M
^BGP06M12     BGP06M
^BGP06M13     BGP06M
^BGP06M14     BGP06M
^BGP06M15     BGP06M
^BGP06M16     BGP06M
^BGP06M17     BGP06M
^BGP06M18     BGP06M
^BGP06M19     BGP06M
^BGP06M2      BGP06M
^BGP06M20     BGP06M
^BGP06M21     BGP06M
^BGP06M22     BGP06M
^BGP06M23     BGP06M
^BGP06M24     BGP06M
^BGP06M25     BGP06M
^BGP06M26     BGP06M
^BGP06M27     BGP06M
^BGP06M28     BGP06M

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 437

```

Routine is Invoked by:

```

^BGP06M29     BGP06M
^BGP06M3      BGP06M
^BGP06M30     BGP06M
^BGP06M4      BGP06M
^BGP06M5      BGP06M
^BGP06M6      BGP06M
^BGP06M7      BGP06M
^BGP06M8      BGP06M
^BGP06M9      BGP06M
^BGP06N       BGP06
^BGP06N2      BGP06N
^BGP06N3      BGP06N
^BGP06N4      BGP06N
^BGP06N5      BGP06N
^BGP06N6      BGP06N
^BGP06O       BGP06
^BGP06O2      BGP06O
^BGP06O3      BGP06O
^BGP06O4      BGP06O

```



```

^BGP0605      BGP060
^BGP0606      BGP060
^BGP0607      BGP060
^BGP06P       BGP06
^BGP06P10     BGP06P
^BGP06P11     BGP06P
^BGP06P12     BGP06P
^BGP06P13     BGP06P
^BGP06P14     BGP06P
^BGP06P2      BGP06P
^BGP06P3      BGP06P
^BGP06P4      BGP06P
^BGP06P5      BGP06P
^BGP06P6      BGP06P
^BGP06P7      BGP06P
^BGP06P8      BGP06P
^BGP06P9      BGP06P
^BGP06Q       BGP06
^BGP06Q2      BGP06Q
^BGP06Q3      BGP06Q
^BGP06Q4      BGP06Q
^BGP06Q5      BGP06Q
^BGP06R       BGP06
^BGP06R2      BGP06R
^BGP06R3      BGP06R
^BGP06R4      BGP06R
^BGP06R5      BGP06R
^BGP06R6      BGP06R
^BGP06R7      BGP06R

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 438

```

Routine is Invoked by:

```

^BGP06R8      BGP06R
^BGP06S       BGP06
^BGP06S2      BGP06S
^BGP06S3      BGP06S
^BGP06S4      BGP06S
^BGP06S5      BGP06S
^BGP06T       BGP06
^BGP06T10     BGP06T
^BGP06T11     BGP06T
^BGP06T2      BGP06T
^BGP06T3      BGP06T
^BGP06T4      BGP06T
^BGP06T5      BGP06T
^BGP06T6      BGP06T
^BGP06T7      BGP06T
^BGP06T8      BGP06T
^BGP06T9      BGP06T
^BGP06U       BGP06
^BGP06U10     BGP06U
^BGP06U2      BGP06U
^BGP06U3      BGP06U
^BGP06U4      BGP06U
^BGP06U5      BGP06U
^BGP06U6      BGP06U
^BGP06U7      BGP06U
^BGP06U8      BGP06U
^BGP06U9      BGP06U
^BGP06V       BGP06
^BGP06V2      BGP06V
^BGP06V3      BGP06V
^BGP06V4      BGP06V
^BGP06V5      BGP06V

```

^BGP06W	BGP06
^BGP06W10	BGP06W
^BGP06W11	BGP06W
^BGP06W12	BGP06W
^BGP06W2	BGP06W
^BGP06W3	BGP06W
^BGP06W4	BGP06W
^BGP06W5	BGP06W
^BGP06W6	BGP06W
^BGP06W7	BGP06W
^BGP06W8	BGP06W
^BGP06W9	BGP06W
^BGP06X	BGP06
^BGP06X2	BGP06X
^BGP06X3	BGP06X
^BGP06X4	BGP06X
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 439	
Routine	is Invoked by:
^BGP06X5	BGP06X
^BGP06Y	BGP06
^BGP06Y2	BGP06Y
^BGP06Y3	BGP06Y
^BGP06Y4	BGP06Y
^BGP06Y5	BGP06Y
^BGP06Z	BGP06
^BGP06Z10	BGP06Z
^BGP06Z11	BGP06Z
^BGP06Z12	BGP06Z
^BGP06Z13	BGP06Z
^BGP06Z14	BGP06Z
^BGP06Z15	BGP06Z
^BGP06Z16	BGP06Z
^BGP06Z17	BGP06Z
^BGP06Z18	BGP06Z
^BGP06Z19	BGP06Z
^BGP06Z2	BGP06Z
^BGP06Z20	BGP06Z
^BGP06Z21	BGP06Z
^BGP06Z22	BGP06Z
^BGP06Z23	BGP06Z
^BGP06Z24	BGP06Z
^BGP06Z25	BGP06Z
^BGP06Z26	BGP06Z
^BGP06Z3	BGP06Z
^BGP06Z4	BGP06Z
^BGP06Z5	BGP06Z
^BGP06Z6	BGP06Z
^BGP06Z7	BGP06Z
^BGP06Z8	BGP06Z
^BGP06Z9	BGP06Z
^BGP07	BGP0TX
^BGP07A	BGP07
^BGP07A2	BGP07A
^BGP07A3	BGP07A
^BGP07A4	BGP07A
^BGP07A5	BGP07A
^BGP07A6	BGP07A
^BGP07A7	BGP07A
^BGP07A8	BGP07A
^BGP07A9	BGP07A
^BGP07B	BGP07
^BGP07B2	BGP07B
^BGP07B3	BGP07B

```

^BGP07B4      BGP07B
^BGP07B5      BGP07B
^BGP07B6      BGP07B

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 440

```

Routine is Invoked by:

```

^BGP07B7      BGP07B
^BGP07C        BGP07
^BGP07C2       BGP07C
^BGP07C3       BGP07C
^BGP07C4       BGP07C
^BGP07C5       BGP07C
^BGP07D        BGP07
^BGP07D2       BGP07D
^BGP07D3       BGP07D
^BGP07D4       BGP07D
^BGP07D5       BGP07D
^BGP07E        BGP07
^BGP07E2       BGP07E
^BGP07E3       BGP07E
^BGP07E4       BGP07E
^BGP07E5       BGP07E
^BGP07F        BGP07
^BGP07F2       BGP07F
^BGP07F3       BGP07F
^BGP07F4       BGP07F
^BGP07F5       BGP07F
^BGP07G        BGP07
^BGP07G2       BGP07G
^BGP07G3       BGP07G
^BGP07G4       BGP07G
^BGP07G5       BGP07G
^BGP07G6       BGP07G
^BGP07G7       BGP07G
^BGP07H        BGP07
^BGP07H2       BGP07H
^BGP07H3       BGP07H
^BGP07H4       BGP07H
^BGP07H5       BGP07H
^BGP07I        BGP07
^BGP07I2       BGP07I
^BGP07I3       BGP07I
^BGP07I4       BGP07I
^BGP07I5       BGP07I
^BGP07J        BGP07
^BGP07J2       BGP07J
^BGP07J3       BGP07J
^BGP07J4       BGP07J
^BGP07J5       BGP07J
^BGP07K        BGP07
^BGP07K2       BGP07K
^BGP07K3       BGP07K
^BGP07K4       BGP07K
^BGP07K5       BGP07K

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 441

```

Routine is Invoked by:

```

^BGP07L        BGP07
^BGP07L2       BGP07L
^BGP07L3       BGP07L
^BGP07L4       BGP07L
^BGP07L5       BGP07L

```

^BGP07M	BGP07
^BGP07M2	BGP07M
^BGP07M3	BGP07M
^BGP07M4	BGP07M
^BGP07M5	BGP07M
^BGP07N	BGP07
^BGP07N2	BGP07N
^BGP07N3	BGP07N
^BGP07N4	BGP07N
^BGP07N5	BGP07N
^BGP07O	BGP07
^BGP07O2	BGP07O
^BGP07O3	BGP07O
^BGP07O4	BGP07O
^BGP07O5	BGP07O
^BGP07P	BGP07
^BGP07P2	BGP07P
^BGP07P3	BGP07P
^BGP07P4	BGP07P
^BGP07P5	BGP07P
^BGP07Q	BGP07
^BGP07Q2	BGP07Q
^BGP07Q3	BGP07Q
^BGP07Q4	BGP07Q
^BGP07Q5	BGP07Q
^BGP07R	BGP07
^BGP07R2	BGP07R
^BGP07R3	BGP07R
^BGP07R4	BGP07R
^BGP07R5	BGP07R
^BGP07S	BGP07
^BGP07S2	BGP07S
^BGP07S3	BGP07S
^BGP07S4	BGP07S
^BGP07S5	BGP07S
^BGP07T	BGP07
^BGP07T2	BGP07T
^BGP07T3	BGP07T
^BGP07T4	BGP07T
^BGP07T5	BGP07T
^BGP07U	BGP07
^BGP07U2	BGP07U
^BGP07U3	BGP07U

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 442

Routine is Invoked by:

^BGP07U4	BGP07U
^BGP07U5	BGP07U
^BGP07V	BGP07
^BGP07V2	BGP07V
^BGP07V3	BGP07V
^BGP07V4	BGP07V
^BGP07V5	BGP07V
^BGP07W	BGP07
^BGP07W2	BGP07W
^BGP07W3	BGP07W
^BGP07W4	BGP07W
^BGP07W5	BGP07W
^BGP07X	BGP07
^BGP07X2	BGP07X
^BGP07X3	BGP07X
^BGP07X4	BGP07X
^BGP07X5	BGP07X
^BGP07Y	BGP07

^BGP07Y2	BGP07Y
^BGP07Y3	BGP07Y
^BGP07Y4	BGP07Y
^BGP07Y5	BGP07Y
^BGP08	BGP0TX
^BGP08A	BGP08
^BGP08A2	BGP08A
^BGP08A3	BGP08A
^BGP08A4	BGP08A
^BGP08A5	BGP08A
^BGP08B	BGP08
^BGP08B2	BGP08B
^BGP08B3	BGP08B
^BGP08B4	BGP08B
^BGP08B5	BGP08B
^BGP08C	BGP08
^BGP08C2	BGP08C
^BGP08C3	BGP08C
^BGP08C4	BGP08C
^BGP08C5	BGP08C
^BGP08D	BGP08
^BGP08D2	BGP08D
^BGP08D3	BGP08D
^BGP08D4	BGP08D
^BGP08D5	BGP08D
^BGP08E	BGP08
^BGP08E2	BGP08E
^BGP08E3	BGP08E
^BGP08E4	BGP08E
^BGP08E5	BGP08E
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 443	
Routine	is Invoked by:
^BGP08F	BGP08
^BGP08F2	BGP08F
^BGP08F3	BGP08F
^BGP08F4	BGP08F
^BGP08F5	BGP08F
^BGP08G	BGP08
^BGP08G2	BGP08G
^BGP08G3	BGP08G
^BGP08G4	BGP08G
^BGP08G5	BGP08G
^BGP08H	BGP08
^BGP08H2	BGP08H
^BGP08H3	BGP08H
^BGP08H4	BGP08H
^BGP08H5	BGP08H
^BGP08I	BGP08
^BGP08I2	BGP08I
^BGP08I3	BGP08I
^BGP08I4	BGP08I
^BGP08I5	BGP08I
^BGP08J	BGP08
^BGP08J2	BGP08J
^BGP08J3	BGP08J
^BGP08J4	BGP08J
^BGP08J5	BGP08J
^BGP08K	BGP08
^BGP08K2	BGP08K
^BGP08K3	BGP08K
^BGP08K4	BGP08K
^BGP08K5	BGP08K
^BGP08L	BGP08

^BGP08L2	BGP08L
^BGP08L3	BGP08L
^BGP08L4	BGP08L
^BGP08L5	BGP08L
^BGP08M	BGP08
^BGP08M2	BGP08M
^BGP08M3	BGP08M
^BGP08M4	BGP08M
^BGP08M5	BGP08M
^BGP08N	BGP08
^BGP08N2	BGP08N
^BGP08N3	BGP08N
^BGP08N4	BGP08N
^BGP08N5	BGP08N
^BGP08O	BGP08
^BGP08O2	BGP08O
^BGP08O3	BGP08O
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 444	
Routine	is Invoked by:
^BGP08O4	BGP08O
^BGP08O5	BGP08O
^BGP08P	BGP08
^BGP08P2	BGP08P
^BGP08P3	BGP08P
^BGP08P4	BGP08P
^BGP08P5	BGP08P
^BGP08Q	BGP08
^BGP08Q2	BGP08Q
^BGP08Q3	BGP08Q
^BGP08Q4	BGP08Q
^BGP08Q5	BGP08Q
^BGP08R	BGP08
^BGP08R2	BGP08R
^BGP08R3	BGP08R
^BGP08R4	BGP08R
^BGP08R5	BGP08R
^BGP08S	BGP08
^BGP08S2	BGP08S
^BGP08S3	BGP08S
^BGP08S4	BGP08S
^BGP08S5	BGP08S
^BGP08T	BGP08
^BGP08T2	BGP08T
^BGP08T3	BGP08T
^BGP08T4	BGP08T
^BGP08T5	BGP08T
^BGP08U	BGP08
^BGP08U2	BGP08U
^BGP08U3	BGP08U
^BGP08U4	BGP08U
^BGP08U5	BGP08U
^BGP08V	BGP08
^BGP08V2	BGP08V
^BGP08V3	BGP08V
^BGP08V4	BGP08V
^BGP08V5	BGP08V
^BGP08W	BGP08
^BGP08W2	BGP08W
^BGP08W3	BGP08W
^BGP08W4	BGP08W
^BGP08W5	BGP08W
^BGP08X	BGP08
^BGP08X2	BGP08X

```

^BGP08X3      BGP08X
^BGP08X4      BGP08X
^BGP08X5      BGP08X
^BGP08Y       BGP08

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 445

```

Routine is Invoked by:

```

^BGP08Y2      BGP08Y
^BGP08Y3      BGP08Y
^BGP08Y4      BGP08Y
^BGP08Y5      BGP08Y
^BGP08Z       BGP08
^BGP08Z2      BGP08Z
^BGP08Z3      BGP08Z
^BGP08Z4      BGP08Z
^BGP08Z5      BGP08Z
^BGP09        BGP0TX
^BGP09A       BGP09
^BGP09A2      BGP09A
^BGP09A3      BGP09A
^BGP09A4      BGP09A
^BGP09A5      BGP09A
^BGP09B       BGP09
^BGP09B2      BGP09B
^BGP09B3      BGP09B
^BGP09B4      BGP09B
^BGP09B5      BGP09B
^BGP09C       BGP09
^BGP09C2      BGP09C
^BGP09C3      BGP09C
^BGP09C4      BGP09C
^BGP09C5      BGP09C
^BGP09D       BGP09
^BGP09D2      BGP09D
^BGP09D3      BGP09D
^BGP09D4      BGP09D
^BGP09D5      BGP09D
^BGP09E       BGP09
^BGP09E2      BGP09E
^BGP09E3      BGP09E
^BGP09E4      BGP09E
^BGP09E5      BGP09E
^BGP09F       BGP09
^BGP09F2      BGP09F
^BGP09F3      BGP09F
^BGP09F4      BGP09F
^BGP09F5      BGP09F
^BGP09G       BGP09
^BGP09G2      BGP09G
^BGP09G3      BGP09G
^BGP09G4      BGP09G
^BGP09G5      BGP09G
^BGP09H       BGP09
^BGP09H2      BGP09H
^BGP09H3      BGP09H

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 446

```

Routine is Invoked by:

```

^BGP09H4      BGP09H
^BGP09H5      BGP09H
^BGP09I       BGP09
^BGP09I2      BGP09I

```

^BGP09I3	BGP09I
^BGP09I4	BGP09I
^BGP09I5	BGP09I
^BGP09J	BGP09
^BGP09J2	BGP09J
^BGP09J3	BGP09J
^BGP09J4	BGP09J
^BGP09J5	BGP09J
^BGP09K	BGP09
^BGP09K2	BGP09K
^BGP09K3	BGP09K
^BGP09K4	BGP09K
^BGP09K5	BGP09K
^BGP09L	BGP09
^BGP09L2	BGP09L
^BGP09L3	BGP09L
^BGP09L4	BGP09L
^BGP09L5	BGP09L
^BGP09M	BGP09
^BGP09M2	BGP09M
^BGP09M3	BGP09M
^BGP09M4	BGP09M
^BGP09M5	BGP09M
^BGP09N	BGP09
^BGP09N2	BGP09N
^BGP09N3	BGP09N
^BGP09N4	BGP09N
^BGP09N5	BGP09N
^BGP09O	BGP09
^BGP09O2	BGP09O
^BGP09O3	BGP09O
^BGP09O4	BGP09O
^BGP09O5	BGP09O
^BGP09P	BGP09
^BGP09P2	BGP09P
^BGP09P3	BGP09P
^BGP09P4	BGP09P
^BGP09P5	BGP09P
^BGP09Q	BGP09
^BGP09Q2	BGP09Q
^BGP09Q3	BGP09Q
^BGP09Q4	BGP09Q
^BGP09Q5	BGP09Q
^BGP09R	BGP09
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 447	
Routine	is Invoked by:
^BGP09R2	BGP09R
^BGP09R3	BGP09R
^BGP09R4	BGP09R
^BGP09R5	BGP09R
^BGP09S	BGP09
^BGP09S2	BGP09S
^BGP09S3	BGP09S
^BGP09S4	BGP09S
^BGP09S5	BGP09S
^BGP09T	BGP09
^BGP09T2	BGP09T
^BGP09T3	BGP09T
^BGP09T4	BGP09T
^BGP09T5	BGP09T
^BGP09U	BGP09
^BGP09U2	BGP09U
^BGP09U3	BGP09U


```

^BGP09U4      BGP09U
^BGP09U5      BGP09U
^BGP09V       BGP09
^BGP09V2      BGP09V
^BGP09V3      BGP09V
^BGP09V4      BGP09V
^BGP09V5      BGP09V
^BGP09W       BGP09
^BGP09W2      BGP09W
^BGP09W3      BGP09W
^BGP09W4      BGP09W
^BGP09W5      BGP09W
^BGP09X       BGP09
^BGP09X2      BGP09X
^BGP09X3      BGP09X
^BGP09X4      BGP09X
^BGP09X5      BGP09X
^BGP09Y       BGP09
^BGP09Y2      BGP09Y
^BGP09Y3      BGP09Y
^BGP09Y4      BGP09Y
^BGP09Y5      BGP09Y
^BGP09Z       BGP09
^BGP09Z2      BGP09Z
^BGP09Z3      BGP09Z
^BGP09Z4      BGP09Z
^BGP09Z5      BGP09Z
ACEI^BGP0ALG1 BGP0ALG
ARB^BGP0ALG1  BGP0ALG
ASA^BGP0ALG1  BGP0ALG
BETA^BGP0ALG1 BGP0ALG

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 448

```

Routine is Invoked by:

```

STATIN^BGP0ALG1 BGP0ALG
EN^BGP0ASL      BGP0DAR, BGP0DAR9, BGP0DARO, BGP0DCHA
                BGP0DELA, BGP0DGPA, BGP0DHEA, BGP0DPEA
                BGP0EOA
GET^BGP0ASL     BGP0GU
ELD^BGP0ASL1   BGP0ASL
EO^BGP0ASL1    BGP0ASL
HED^BGP0ASL1  BGP0ASL
NGR^BGP0ASL1  BGP0ASL
ONM^BGP0ASL1  BGP0ASL
PED^BGP0ASL1  BGP0ASL
^BGP0BAN       |opt
$$RPTVER^BGP0BAN BGP0CP, BGP0DCL, BGP0DCLD, BGP0DCLP, BGP0DGPU
                BGP0DH, BGP0DH1, BGP0DHW, BGP0DICR, BGP0DLT
                BGP0DMT, BGP0DNE, BGP0DPAW, BGP0DSTM, BGP0ELH
                BGP0ELHH, BGP0EOH, BGP0EOP, BGP0HEH, BGP0HEHH
                BGP0NPL, BGP0NPLD, BGP0NPLP, BGP0PDLH
^BGP0C1        BGP0CL, BGP0GCMS
ACEIALG1^BGP0C11 BGP0C2X, BGP0D722, BGP0D732
ACEICON1^BGP0C11 BGP0C2X
ACEIRX1^BGP0C11 BGP0C2X
^BGP0C12       BGP0C11
CESS1^BGP0C12  BGP0C2X, BGP0C3X
EN^BGP0C12     BGP0C2X, BGP0C3X
SMOKER1^BGP0C12 BGP0C2X, BGP0C3X
ARBALG1^BGP0C13 BGP0C11
ARBCON1^BGP0C13 BGP0C11
ARBRX1^BGP0C13 BGP0C11
ABGPO1^BGP0C31 BGP0C3X
^BGP0CL       |opt

```

```

PAUSE^BGP0CL      BGP0DEL, BGP0DGPU, BGP0DHE, BGP0DHW, BGP0DNE
                  BGP0DON, BGP0DPE, BGP0EOD
ACEI^BGP0CON1    BGP0CON
ASA^BGP0CON1     BGP0CON
BETA^BGP0CON1    BGP0CON
STATIN^BGP0CON1  BGP0CON
^BGP0CP          BGP0CL
HDR^BGP0CP       BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP5, BGP0CP6, BGP0CPU, BGP0CPU2, BGP0CPU3
                  BGP0CPU4
L1H^BGP0CP       BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP5, BGP0CP6, BGP0CPU, BGP0CPU2, BGP0CPU3
                  BGP0CPU4
AMI3W^BGP0CP11   BGP0CP1
TRANSN^BGP0CP2   BGP0CP1, BGP0CP11
TRANSIN^BGP0CP3  BGP0CP1
OTHDP0VS^BGP0CPU BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP5, BGP0CP6

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 449

Routine is Invoked by:

```

WACEALEG^BGP0CPU BGP0CP1, BGP0CP11, BGP0CP4
WADM^BGP0CPU     BGP0CP1, BGP0CP4, BGP0CP5, BGP0CP6
WADM92^BGP0CPU  BGP0CP1, BGP0CP4, BGP0CP5, BGP0CP6
WADMS92^BGP0CPU BGP0CP1, BGP0CP4, BGP0CP5, BGP0CP6
WALLALG^BGP0CPU BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP5, BGP0CP6
WALLALGT^BGP0CPU BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP5, BGP0CP6
WAORTIC^BGP0CPU BGP0CP11, BGP0CP4
WASAALEG^BGP0CPU BGP0CP1
WASPCPT^BGP0CPU BGP0CP1
WBETAAL^BGP0CPU BGP0CP2
WCESS^BGP0CPU   BGP0CP3, BGP0CP4, BGP0CP5
WCESSMED^BGP0CPU BGP0CP3, BGP0CP4, BGP0CP5
WCOMFORT^BGP0CPU BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3
WDOB^BGP0CPU    BGP0CP1, BGP0CP4, BGP0CP5, BGP0CP6
WDOD^BGP0CPU    BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3
WDSGS92^BGP0CPU BGP0CP1, BGP0CP4, BGP0CP5, BGP0CP6
WDT^BGP0CPU     BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP5, BGP0CP6
WDXS^BGP0CPU    BGP0CP1, BGP0CP11, BGP0CP4
WINS^BGP0CPU    BGP0CP1, BGP0CP4, BGP0CP5, BGP0CP6
WIVUD^BGP0CPU   BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP5, BGP0CP6
WLASTACE^BGP0CPU BGP0CP1, BGP0CP11, BGP0CP4
WLASTAP^BGP0CPU BGP0CP1
WLASTASP^BGP0CPU BGP0CP1
WLASTBB^BGP0CPU BGP0CP2
WLVSD^BGP0CPU   BGP0CP1, BGP0CP11, BGP0CP4
WNMIACE^BGP0CPU BGP0CP1, BGP0CP11
WNMIASP^BGP0CPU BGP0CP1
WNMIBETA^BGP0CPU BGP0CP2
WPPDPOV^BGP0CPU BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP6
WRACE^BGP0CPU   BGP0CP1, BGP0CP4, BGP0CP5, BGP0CP6
WSMOKER^BGP0CPU BGP0CP3, BGP0CP4, BGP0CP5
WTT^BGP0CPU     BGP0CP1, BGP0CP11, BGP0CP2, BGP0CP3, BGP0CP4
                  BGP0CP5, BGP0CP6
WWARRX^BGP0CPU  BGP0CP1
WZIP^BGP0CPU    BGP0CP1, BGP0CP4, BGP0CP5, BGP0CP6
OTHDP0VS^BGP0CPU2 BGP0CP4
W23RD^BGP0CPU2  BGP0CP2
WBRADY5^BGP0CPU2 BGP0CP2

```

```

WBRADY6^BGP0CPU2  BGP0CP2
WCOMFORT^BGP0CPU2  BGP0CP4
WCS^BGP0CPU2      BGP0CP2
WDSCHINT^BGP0CPU2  BGP0CP4
WDT^BGP0CPU2      BGP0CP4

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 450

```

```

Routine      is Invoked by:
WFIB^BGP0CPU2  BGP0CP2,BGP0CP3
WHF^BGP0CPU2   BGP0CP2
WLB^BGP0CPU2   BGP0CP2,BGP0CP3
WLAD^BGP0CPU2  BGP0CP4
WLVS^BGP0CPU2  BGP0CP4
WNMIACE^BGP0CPU2  BGP0CP4
WOTHPROS^BGP0CPU2  BGP0CP1,BGP0CP4,BGP0CP5,BGP0CP6
WPCI^BGP0CPU2   BGP0CP3
WPPDOV^BGP0CPU2  BGP0CP4
WPRINPRO^BGP0CPU2  BGP0CP1,BGP0CP4,BGP0CP5
WST^BGP0CPU2   BGP0CP2,BGP0CP3
WTT^BGP0CPU2   BGP0CP4
EXCL487^BGP0CPU3  BGP0CP5
OTHDPOVS^BGP0CPU3  BGP0CP5
WABGPO^BGP0CPU3  BGP0CP5
WADM^BGP0CPU3   BGP0CP5
WANTIRX^BGP0CPU3  BGP0CP5,BGP0CP6
WCHEST^BGP0CPU3  BGP0CP5
WCOMFORT^BGP0CPU3  BGP0CP5
WCYSTIC^BGP0CPU3  BGP0CP5
WDOD^BGP0CPU3   BGP0CP5
WDT^BGP0CPU3   BGP0CP5
WDT9^BGP0CPU3   BGP0CP5
WERBC^BGP0CPU3  BGP0CP5
WERPNEU^BGP0CPU3  BGP0CP5
WEXCL1^BGP0CPU3  BGP0CP5
WFLU^BGP0CPU3   BGP0CP5
WNURSHOM^BGP0CPU3  BGP0CP5
WOTHINF^BGP0CPU3  BGP0CP5
WPNEUMO^BGP0CPU3  BGP0CP5
WPNEUPOV^BGP0CPU3  BGP0CP5
WPPDOV^BGP0CPU3  BGP0CP5
WPRIORHO^BGP0CPU3  BGP0CP5
WPSEUDO^BGP0CPU3  BGP0CP5
WTT^BGP0CPU3    BGP0CP5
WWOUND^BGP0CPU3  BGP0CP5
GETTXT^BGP0CPU4  BGP0CPU,BGP0CPU2
INF^BGP0CPU4    BGP0CP6
OTHDPOVS^BGP0CPU4  BGP0CP6
OTHSURG^BGP0CPU4  BGP0CP6
PERI^BGP0CPU4   BGP0CP6
WDT^BGP0CPU4    BGP0CP6
WOTHPROC^BGP0CPU4  BGP0CP6
WPOSTINF^BGP0CPU4  BGP0CP6
WPP^BGP0CPU4    BGP0CP6
WPP1^BGP0CPU4   BGP0CP6
WPPDOV^BGP0CPU4  BGP0CP6
EP^BGP0CSI      BGP0CL

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 451

```

```

Routine      is Invoked by:
EN^BGP0CSII   BGP0CL
EP^BGP0CTL    BGP0CTS
^BGP0CTS      |opt

```

```

INIT^BGP0CTS      BGP0GU
^BGP0CTX          |opt
TAXCHK^BGP0CTX   BGP0CL
$$ADMDX^BGP0CU   BGP0C3,BGP0CP5
$$AMIDX^BGP0CU   BGP0C1
$$COMFORT^BGP0CU BGP0CP1,BGP0CP11,BGP0CP2,BGP0CP3,BGP0CP4
                  BGP0CP5
$$DDA^BGP0CU     BGP0C1,BGP0C3
$$DEATHAMA^BGP0CU BGP0C1,BGP0C2,BGP0C3
$$DODA^BGP0CU    BGP0C1,BGP0C3,BGP0CP1,BGP0CP5
$$DSCH^BGP0CU    BGP0C1,BGP0C2,BGP0C3,BGP0C4,BGP0CP
                  BGP0CP1,BGP0CP11,BGP0CP2,BGP0CP3,BGP0CP4
                  BGP0CP5,BGP0CP6,BGP0CPU2,BGP0CPU3
                  BGP0CPU4
$$DSCHINST^BGP0CU BGP0CP4
$$ERPNEU^BGP0CU  BGP0C3,BGP0CP5
$$HFDX^BGP0CU    BGP0C2
$$LVADEX^BGP0CU  BGP0C2,BGP0CP4
$$PNEUMODX^BGP0CU BGP0C3,BGP0CPU3
$$REGDSCH^BGP0CU BGP0C2
$$TRANS^BGP0CU   BGP0CP1,BGP0CP11,BGP0CP2,BGP0CP3,BGP0CP4
                  BGP0CP5,BGP0CP6,BGP0CU4
$$TRANSIN^BGP0CU BGP0CP1,BGP0CP2,BGP0CP3,BGP0CP5
ABGPO^BGP0CU     BGP0CP5
CHESTXRY^BGP0CU  BGP0CP5
CTSCAN^BGP0CU    BGP0CP5
GETMEDS^BGP0CU   BGP0C11,BGP0C12,BGP0C13,BGP0C3,BGP0C3X
                  BGP0CU1,BGP0CU2,BGP0CU3
$$ACEALLEG^BGP0CU1 BGP0C1,BGP0C2,BGP0CP1,BGP0CP11,BGP0CP4
$$ARBALLEG^BGP0CU1 BGP0C1,BGP0C2,BGP0CP1,BGP0CP11,BGP0CP4
$$ASAALLEG^BGP0CU1 BGP0C1,BGP0CP1,BGP0D721
$$LASTASPC^BGP0CU1 BGP0CP1
$$LASTMED^BGP0CU1 BGP0CP1,BGP0CP11,BGP0CP2,BGP0CP4
$$SAORSTEN^BGP0CU1 BGP0C1,BGP0C2
ALLLALG1^BGP0CU1 BGP0CP1,BGP0CP11,BGP0CP2,BGP0CP3,BGP0CP4
                  BGP0CP5,BGP0CP6
ALLLALGA1^BGP0CU1 BGP0CP1,BGP0CP11,BGP0CP2,BGP0CP3,BGP0CP4
                  BGP0CP5,BGP0CP6
EJECFRAC^BGP0CU1 BGP0C1,BGP0C2,BGP0CP1,BGP0CP11,BGP0CP4
IVUD^BGP0CU1     BGP0C1,BGP0CP1,BGP0CP11,BGP0CP2,BGP0CP3
                  BGP0CP4,BGP0CP5,BGP0CP6,BGP0CU3
LVSD^BGP0CU1     BGP0C1,BGP0C2,BGP0CP1,BGP0CP11,BGP0CP4
NMIDRUG^BGP0CU1  BGP0CP1,BGP0CP11,BGP0CP2,BGP0CP4
WARRX^BGP0CU1    BGP0C1,BGP0CP1
$$BETAALLEG^BGP0CU2 BGP0C1,BGP0CP2

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 452

Routine is Invoked by:

```

$$LBBBDX^BGP0CU2 BGP0C1,BGP0CP2,BGP0CP3
$$PACE^BGP0CU2   BGP0CP2
ALLDXS^BGP0CU2  BGP0CP11,BGP0CP2,BGP0CP4
BETARX^BGP0CU2  BGP0CP2
CESS^BGP0CU2    BGP0CP3,BGP0CP4,BGP0CP5
CESSMEDS^BGP0CU2 BGP0CP3,BGP0CP4,BGP0CP5
LBBBPROC^BGP0CU2 BGP0C1,BGP0CP2,BGP0CP3
PNEUVAX^BGP0CU2 BGP0CP5
SMOKER^BGP0CU2  BGP0C1,BGP0C2,BGP0C3,BGP0CP3,BGP0CP4
                  BGP0CP5
TARX^BGP0CU2    BGP0C1,BGP0CP2,BGP0CP3
ANTIRX^BGP0CU3  BGP0C3,BGP0C4,BGP0CP5,BGP0CP6
ERBC^BGP0CU3    BGP0C3
ERBCP^BGP0CU3   BGP0CP5
LVS^BGP0CU3     BGP0CP4
$$CHRDIAL^BGP0CU4 BGP0C3

```

```

$$COPD^BGP0CU4   BGP0CP5
$$HIV^BGP0CU4    BGP0C3
$$HOS2DAYS^BGP0CU4 BGP0C3,BGP0CP5
$$LEUKEMIA^BGP0CU4 BGP0C3
$$LYMPHOMA^BGP0CU4 BGP0C3
$$NURSHOME^BGP0CU4 BGP0C3,BGP0CP5
$$PRIORHOS^BGP0CU4 BGP0C3,BGP0CP5
$$PSEUDO^BGP0CU4  BGP0CP5
$$RADTHER^BGP0CU4 BGP0C3
$$SYSCHEMO^BGP0CU4 BGP0C3
$$SYSIMMUN^BGP0CU4 BGP0C3
$$WOUNDCAR^BGP0CU4 BGP0C3,BGP0CP5
EXCLCOMP^BGP0CU4  BGP0CP5
FLUVAX^BGP0CU4   BGP0CP5
$$ADMPRIM^BGP0CU5 BGP0C4,BGP0CPU4
$$POSTINF^BGP0CU5 BGP0CP6
SCIP^BGP0CU5     BGP0C4,BGP0CP6
SCIP1^BGP0CU5    BGP0C4,BGP0CP6
ANGIOED^BGP0CU6  BGP0CP1,BGP0CP11,BGP0CP4
HYPERKAL^BGP0CU6 BGP0CP1,BGP0CP11,BGP0CP4
HYPOTEN^BGP0CU6  BGP0CP1,BGP0CP11,BGP0CP4
RENAL^BGP0CU6    BGP0CP1,BGP0CP11,BGP0CP4
RENART^BGP0CU6   BGP0CP1,BGP0CP11,BGP0CP4
^BGP0D1          BGP0DAP,BGP0DCL,BGP0DEL,BGP0DGPU,BGP0DHE
                  BGP0DHW,BGP0DL,BGP0DNG,BGP0DNG9,BGP0DNGP
                  BGP0DNGS,BGP0DON,BGP0DSTM,BGP0EOD
                  BGP0GALL,BGP0GCMP,BGP0GCOM,BGP0GDON
                  BGP0GELD,BGP0GEO,BGP0GGPU,BGP0GHED
                  BGP0GLHW,BGP0GNPL,BGP0GNST,BGP0GNT9
                  BGP0GNTL
                  BGP0GNTP,BGP0GNTS,BGP0LHW,BGP0NPL
$$ACTUP^BGP0D1   BGP0DNE

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 453

```

Routine      is Invoked by:
$$V2^BGP0D1  BGP0D721,BGP0D729
PROCCY^BGP0D1 BGP0DNE,BGP0DPA,BGP0DPA9,BGP0DPAP
^BGP0D10     BGP0DPP,BGP0GPP
$$HGBA1C^BGP0D2 BGP0D22,BGP0DPA1
$$LDL^BGP0D2   BGP0D22,BGP0D23,BGP0D41,BGP0D72,BGP0D73
                  BGP0DHE1,BGP0DPA1,BGP0EO1
$$LOINC^BGP0D2 BGP0ALG1,BGP0D722,BGP0DHE1,BGP0EO1
$$MEANBP^BGP0D2 BGP0D22,BGP0DHE1,BGP0DPA1,BGP0EO1
DMBP^BGP0D2    BGP0EL2
DMGC^BGP0D2    BGP0EL2
DMLDL^BGP0D2   BGP0EL2
$$DENTSrv^BGP0D21 BGP0DHE1,BGP0DPA1,BGP0EL2
$$DNKA^BGP0D21  BGP0D22,BGP0DHE2,BGP0DPA4
$$EYE^BGP0D21  BGP0D22
$$LOINC^BGP0D21 BGP0C31,BGP0C3X,BGP0CU,BGP0CU3,BGP0D8
                  BGP0D82,BGP0D83,BGP0D84,BGP0D861,BGP0D862
                  BGP0D864,BGP0EO1
DMEYE^BGP0D21  BGP0EL2
DMNA^BGP0D21   BGP0EL2
I61^BGP0D21    BGP0DPA1
$$ESRD^BGP0D211 BGP0D21,BGP0D22,BGP0D23,BGP0D9
$$GFR^BGP0D211 BGP0D21,BGP0D22,BGP0D23
$$QUANTUP^BGP0D211 BGP0D21,BGP0D22,BGP0D23
$$BPCPT^BGP0D22 BGP0D2,BGP0D23,BGP0D41,BGP0D9,BGP0DPA1
$$CREAT^BGP0D22 BGP0D82,BGP0D86
$$PCV^BGP0D24  BGP0EL4
$$DEP^BGP0D25  BGP0D23,BGP0D41,BGP0DPA2
$$DEPEDU^BGP0D25 BGP0DPA2
$$DEPREF^BGP0D25 BGP0D23,BGP0D41

```

```

$$DEPSCR^BGP0D25  BGP0D23,BGP0D41,BGP0DPA2
$$DEPSUIC^BGP0D25  BGP0D41
DEPEP^BGP0D25     BGP0EL3
$$DEN7^BGP0D3     BGP0D64,BGP0DPA1
$$FLCONT^BGP0D3   BGP0CU4
$$FLU^BGP0D3      BGP0DPA1,BGP0EL3
$$PAP^BGP0D3      BGP0D64,BGP0DPA1
PN^BGP0D3         BGP0EL3
$$ANCONT^BGP0D31  BGP0CU2,BGP0D33,BGP0D34,BGP0D35,BGP0D36
                    BGP0D86
$$ANNECONT^BGP0D31 BGP0D33
$$HOSP^BGP0D31    BGP0EL31
$$LAST^BGP0D31    BGP0EL31
$$MMRCONT^BGP0D31 BGP0D33,BGP0D35,BGP0D85
$$PNEU^BGP0D31    BGP0D3,BGP0DPA1
$$V2ASTH^BGP0D31  BGP0EL31
$$IMMREF^BGP0D32  BGP0D33,BGP0D34,BGP0D35,BGP0D36,BGP0D85
                    BGP0D86
GETIMMS^BGP0D32   BGP0D33,BGP0D34,BGP0D35,BGP0D36,BGP0D85
                    BGP0D86

```

```

***** Cross Reference of all Routines *****
                    MAY 24, 2010@23:41:12 page 454

```

```

Routine      is Invoked by:
I14^BGP0D32  BGP0DPA1
$$MMR^BGP0D33  BGP0D32
$$OPV^BGP0D33  BGP0D32
$$DTAP^BGP0D34  BGP0D32
$$HEP^BGP0D35  BGP0D32,BGP0D85
$$HIB^BGP0D35  BGP0D32
$$PNEUMO^BGP0D35 BGP0D32
$$VAR^BGP0D35  BGP0D32,BGP0D85
$$HPV^BGP0D36  BGP0D85
$$MEN^BGP0D36  BGP0D85
$$SEALDEV^BGP0D3A BGP0D3
$$TF^BGP0D3A   BGP0D3
$$DEN8^BGP0D4  BGP0D64,BGP0DPA1
$$MAM^BGP0D4   BGP0D64,BGP0DPA1,BGP0EL3
$$MAS^BGP0D4   BGP0EL3
$$LIFE^BGP0D41 BGP0D23
$$MEANBP^BGP0D41 BGP0D9
BPCV^BGP0D41   BGP0EL3
I0302ASC^BGP0D41 BGP0DPA2
$$OSTEOSCR^BGP0D42 BGP0EL3
$$ALHF^BGP0D5  BGP0DPA2
$$ALPED^BGP0D5  BGP0D55,BGP0DPA2
$$DVDX^BGP0D5  BGP0DPA2
$$DVEX^BGP0D5  BGP0DPA2
$$DVPED^BGP0D5  BGP0DPA2
DV^BGP0D5      BGP0EL3
$$EAPT^BGP0D52  BGP0D51
$$CHL^BGP0D53  BGP0D53,BGP0DHE1
DVDX^BGP0D54   BGP0D5
$$ALDX^BGP0D5A  BGP0D5,BGP0DPA2
$$BMI^BGP0D6    BGP0D23,BGP0D41,BGP0D71,BGP0EL3
$$BMIOR^BGP0D6  BGP0DPA2
$$OB^BGP0D6     BGP0D71,BGP0DPA2,BGP0EL3
$$OW^BGP0D6     BGP0D71,BGP0DPA2,BGP0EL3
$$REF^BGP0D6    BGP0D23,BGP0D41,BGP0EL3
$$BE^BGP0D61    BGP0DPA2
$$COLO^BGP0D61  BGP0DPA2
$$CRC^BGP0D61   BGP0D64,BGP0DHE1,BGP0DPA2,BGP0EL3
$$FOB^BGP0D61   BGP0DPA2
$$SIG^BGP0D61   BGP0DPA2
CRCP^BGP0D61    BGP0EL3

```

```

$$COLO^BGP0D62   BGP0DHE1
$$FOB^BGP0D62    BGP0DHE1
$$SIG^BGP0D62    BGP0DHE1
$$CPTSM^BGP0D7   BGP0CU2,BGP0D23,BGP0D41,BGP0D71,BGP0DPA2
$$DENT^BGP0D7    BGP0C12,BGP0C2X,BGP0CU2,BGP0D23,BGP0D41
$$DX^BGP0D7      BGP0C12,BGP0C2X,BGP0CU2,BGP0D23,BGP0D71
                  BGP0DPA2

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 455

```

Routine is Invoked by:

```

$$LASTHF^BGP0D7   BGP0D71
$$PED^BGP0D7      BGP0D23,BGP0D41
$$PREG^BGP0D7     BGP0CON1,BGP0D722,BGP0D732,BGP0D8
$$TOBACCO^BGP0D7 BGP0C12,BGP0C2X,BGP0CU2,BGP0D23,BGP0D41
                  BGP0D71,BGP0DPA2
TA^BGP0D7         BGP0EL3
$$MEDNUTR^BGP0D711 BGP0D41
$$MEDNUTRD^BGP0D711 BGP0D41,BGP0D71
$$OTHREL^BGP0D711 BGP0D41,BGP0D71
$$PED^BGP0D711    BGP0D71,BGP0DPA2
$$SPECSEX^BGP0D711 BGP0D41,BGP0D71
$$SPECNUTR^BGP0D711 BGP0D41,BGP0D71
$$AMA^BGP0D72     BGP0D731,BGP0D87
$$BETAALG1^BGP0D72 BGP0D721,BGP0D731,BGP0D75
$$EXPIRED^BGP0D72 BGP0D731,BGP0D87
$$TRANS^BGP0D72   BGP0D731,BGP0D87
$$ASA^BGP0D721    BGP0D731
$$ASAALLEG^BGP0D721 BGP0D731,BGP0D75
$$ASAREF^BGP0D721 BGP0D731,BGP0D75
$$BETA^BGP0D721   BGP0D731
$$BETACONT^BGP0D721 BGP0D731,BGP0D75
$$BETAREF^BGP0D721 BGP0D731,BGP0D75
$$FIRSTIHD^BGP0D721 BGP0DPA2
$$IHD^BGP0D721   BGP0D25,BGP0D41,BGP0D73
$$V2IHD^BGP0D721 BGP0DPA2
$$ACEALG^BGP0D722 BGP0D721,BGP0D731,BGP0D75
$$ACECONT^BGP0D722 BGP0D721,BGP0D731,BGP0D75
$$ACEREF^BGP0D722 BGP0D721,BGP0D731,BGP0D75
$$ACERX^BGP0D722 BGP0D721,BGP0D731
$$STATALG^BGP0D722 BGP0D721,BGP0D731,BGP0D75
$$STATCON^BGP0D722 BGP0D721,BGP0D731,BGP0D75
$$STATREF^BGP0D722 BGP0D721,BGP0D731,BGP0D75
$$STATRX^BGP0D722 BGP0D721,BGP0D731
$$CHD^BGP0D729   BGP0D41
CHEL^BGP0D73     BGP0EL4
IE2^BGP0D8       BGP0DPA2
$$DAYS^BGP0D82   BGP0D52,BGP0D721,BGP0D722,BGP0D732
                  BGP0D863
IRAA^BGP0D82     BGP0EL3
$$TDAP^BGP0D86   BGP0D85
$$CBC^BGP0D861   BGP0D86
$$CBC4^BGP0D861 BGP0D86
$$CBC6^BGP0D861 BGP0D86
$$GLUCOSE^BGP0D861 BGP0D86
$$LFT^BGP0D861  BGP0D86
$$LFT6^BGP0D861 BGP0D86
$$POT^BGP0D861  BGP0D86
$$SERUM12^BGP0D861 BGP0D86

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 456

```

Routine is Invoked by:
 \$\$SERUM6^BGP0D861 BGP0D86

```

$$SUP4^BGP0D861   BGP0D86
$$RHEUAR^BGP0D862 BGP0D86
$$MEDSPRE^BGP0D863 BGP0D86
$$GOLDLAB^BGP0D864 BGP0D86
$$FIRSTIHD^BGP0D9  BGP0DHE1
$$V2IHD^BGP0D9    BGP0DHE1
^BGP0DAP           |opt
^BGP0DAR           |opt
SUMONLY^BGP0DAR    |opt
^BGP0DAR9          |opt
^BGP0DARO          |opt
CALCIND^BGP0DCEI   BGP0D1
^BGP0DCHA          |opt
$$D^BGP0DCHA       BGP0GACW
GS^BGP0DCHA        BGP0GACW
CALCIND^BGP0DCHI   BGP0D1
$$STATE^BGP0DCHW   BGP0DNE
$$UID^BGP0DCHW     BGP0DNE
GEN^BGP0DCHW       BGP0D1
CALCIND^BGP0DCI    BGP0D1,BGP0D10
^BGP0DCL           |opt
CPPL1^BGP0DCLD     BGP0PDL
$$LAST^BGP0DCLP    BGP0DCLD
CPPL1^BGP0DCLP     BGP0DP
^BGP0DEL           |opt
^BGP0DELA          |opt
^BGP0DELP          BGP0DEL
PRINT1^BGP0DELP    BGP0PHEL
^BGP0DEMO          |opt
EN^BGP0DESI        BGP0DEL
EN^BGP0DESL        BGP0DEL
PT^BGP0DESL        BGP0DEL,BGP0DELA
RT^BGP0DESL        BGP0DEL
^BGP0DGPA          |opt
^BGP0DGPU          |opt
ENDDATE^BGP0DGPU   BGP0DAP,BGP0DL,BGP0DPP
^BGP0DH            BGP0DP,BGP0DPEP
$$USR^BGP0DH       BGP0DH1
AREACP^BGP0DH      BGP0PARP,BGP0PARQ,BGP0PPEL
COMHDRA^BGP0DH     BGP0DH1
ENDTIME^BGP0DH     BGP0DH1
EOP^BGP0DH         BGP0LSTF,BGP0ULF
GPRAHDRA^BGP0DH   BGP0DH1
HDR^BGP0DH         BGP0DH1
MD^BGP0DH          BGP0DH1
ONMHDR^BGP0DH     BGP0DH1
PD^BGP0DH          BGP0DH1

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 457

```

Routine      is Invoked by:
PEDCP^BGP0DH   BGP0DH1
AHDR^BGP0DH1  BGP0DH,BGP0DH1
ALLHDR^BGP0DH1 BGP0DH
AREACP^BGP0DH1 BGP0DH
COMHDR^BGP0DH1 BGP0DH
GPRAHDRS^BGP0DH1 BGP0DH
ONMHDR^BGP0DH1 BGP0DH
PEHDR^BGP0DH1 BGP0DH
PPHDR^BGP0DH1 BGP0DH
^BGP0DHE      |opt
$$MEDNEPH^BGP0DHE2 BGP0DHE1
^BGP0DHEA     |opt
^BGP0DHEP     BGP0DHE
PRINT1^BGP0DHEP BGP0PHEP

```


EN^BGP0DHSL	BGP0DHE
PT^BGP0DHSL	BGP0DHE ,BGP0DHEA
RT^BGP0DHSL	BGP0DHE
^BGP0DHW	opt
HWSF^BGP0DHW	BGP0GLHW ,BGP0LHW
KITM^BGP0DHW	BGP0GLHW
PRINT^BGP0DHW	BGP0DHW
^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
PRINT^BGP0DNE	BGP0DNE
PROC^BGP0DNE	BGP0DNE ,BGP0GNXP
^BGP0DNG	opt
HWSF^BGP0DNG	BGP0GNL
^BGP0DNG9	opt
^BGP0DNGP	opt
^BGP0DNGS	opt
^BGP0DON	opt
^BGP0DP	BGP0DAP ,BGP0DCL ,BGP0DGPU ,BGP0DL ,BGP0DNG BGP0DNG9 ,BGP0DNGP ,BGP0DNGS ,BGP0DON BGP0DPP ,BGP0DSTM ,BGP0NPL
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 458	
Routine is Invoked by:	
PRINT1^BGP0DP	BGP0PARP ,BGP0PARQ
SETEXCEL^BGP0DP	BGP0PARP ,BGP0PARQ
W^BGP0DP	BGP0DCLP ,BGP0DH ,BGP0DH1 ,BGP0DP ,BGP0DP1C BGP0DPH ,BGP0DS ,BGP0DSP ,BGP0DSPD ,BGP0DSPN BGP0DSPO ,BGP0DSTM ,BGP0NPLP ,BGP0SDP BGP0SDPD ,BGP0SDPN ,BGP0SDPO
WTITLE^BGP0DP	BGP0DS ,BGP0NPLP
PI^BGP0DP1	BGP0DP2
I1AGE^BGP0DP11	BGP0DP1C
I1AGE^BGP0DP12	BGP0DP1
I1AGE^BGP0DP13	BGP0DP1
I1AGE^BGP0DP19	BGP0DP1
\$\$CHECK^BGP0DP1C	BGP0DP2 ,BGP0DP3 ,BGP0PDL1 ,BGP0PDL2 BGP0PDL3
\$\$SB^BGP0DP1C	BGP0DP1E
\$\$V^BGP0DP1C	BGP0DP11 ,BGP0DP12 ,BGP0DP13 ,BGP0DP19 BGP0DP1C ,BGP0DP2 ,BGP0DP3 ,BGP0DP4 ,BGP0DP5 BGP0DP50 ,BGP0DP51 ,BGP0DP6 ,BGP0DP60 BGP0DP7 ,BGP0DP8 ,BGP0PD19 ,BGP0PDL0 BGP0PDL1 ,BGP0PDL2 ,BGP0PDL3 ,BGP0PDL4 BGP0PDL5 ,BGP0PDL7 ,BGP0PDL8 ,BGP0PDL9 BGP0PDLA ,BGP0PDLB BGP0PDLL
I1AGE^BGP0DP1C	BGP0DP1
PI^BGP0DP1C	BGP0DP1 ,BGP0DP2 ,BGP0DP3 ,BGP0DP4 ,BGP0DP5 BGP0DP6

```

PI1^BGP0DP1C      BGP0DP4 ,BGP0DP5
SETEXA^BGP0DP1C   BGP0DP2 ,BGP0DP3 ,BGP0DP7 ,BGP0PDL1 ,BGP0PDL2
                  BGP0PDL3
SETN^BGP0DP1C     BGP0DP2 ,BGP0DP3 ,BGP0DP7 ,BGP0PDL1 ,BGP0PDL2
                  BGP0PDL3
DEVEL1^BGP0DP1D   BGP0DP1C
ONM1^BGP0DP1D     BGP0DP1C
SETDEV^BGP0DP1E   BGP0DP1C
PI1^BGP0DP2       BGP0DP1C
SETSUM^BGP0DP2    BGP0PDL2
I1AGEP^BGP0DP50   BGP0DP5 ,BGP0DP51
I1AGEP^BGP0DP60   BGP0DP6
I1AGE^BGP0DP8     BGP0DP1
^BGP0DPA          |opt
COVPAGE^BGP0DPA   |opt
PROC^BGP0DPA      BGP0DPA ,BGP0GFOR
$$TITLE2^BGP0DPA1 BGP0DPA1
ISS^BGP0DPA1      BGP0D1
$$EYE^BGP0DPA4    BGP0DPA1
^BGP0DPA9         |opt
PROC^BGP0DPA9     BGP0DPA9 ,BGP0GFO9
^BGP0DPAP        |opt

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 459

Routine is Invoked by:

```

PRINT^BGP0DPAW    BGP0DPA ,BGP0DPA9
^BGP0DPE         |opt
GETDATES^BGP0DPE  BGP0DPEA
PP^BGP0DPE       |opt
^BGP0DPE1        BGP0DPE ,BGP0GPEP
$$EDUALLOW^BGP0DPE1 BGP0DPE2
5^BGP0DPE2       BGP0DPE1
6^BGP0DPE2       BGP0DPE1
7^BGP0DPE2       BGP0DPE1
^BGP0DPEA        |opt
^BGP0DPED        BGP0PPEL
$$V^BGP0DPED     BGP0DPEF
DEL^BGP0DPED     BGP0DPEP
S^BGP0DPED       BGP0DPEF
SETN^BGP0DPED    BGP0DPEF
^BGP0DPEE        BGP0DPED
7^BGP0DPEF       BGP0DPED
^BGP0DPEL        BGP0DPEP
^BGP0DPEP        BGP0DPE
$$C^BGP0DPEP     BGP0DPEQ
$$V^BGP0DPEP     BGP0DPEQ
HEADER^BGP0DPEP  BGP0DPEQ
PRINT1^BGP0DPEP  BGP0PPEL
SETN^BGP0DPEP    BGP0DPEQ
7^BGP0DPEQ       BGP0DPEP
H1^BGP0DPH       BGP0DP1 ,BGP0DP1C ,BGP0DP4 ,BGP0DP5 ,BGP0DP6
                  BGP0DPEP ,BGP0DPEQ ,BGP0ELP1 ,BGP0HEP1
H2^BGP0DPH       BGP0DP1C ,BGP0DPEP ,BGP0DPEQ ,BGP0ELP1
                  BGP0HEP1
H3^BGP0DPH       BGP0DP11
H4^BGP0DPH       BGP0DP12 ,BGP0DP13
H9^BGP0DPH       BGP0DP19
HEADER^BGP0DPH   BGP0DELP ,BGP0DHEP ,BGP0DP ,BGP0DP1 ,BGP0DP11
                  BGP0DP12 ,BGP0DP13 ,BGP0DP19 ,BGP0DP1C
                  BGP0DP2 ,BGP0DP3 ,BGP0DP4 ,BGP0DP5 ,BGP0DP50
                  BGP0DP51 ,BGP0DP6 ,BGP0DP60 ,BGP0DP8 ,BGP0DS
                  BGP0DSP ,BGP0DSPD ,BGP0DSPN ,BGP0DSFO
                  BGP0DSTM ,BGP0EL10 ,BGP0EL11 ,BGP0EL12
                  BGP0EL13 ,BGP0EL14 ,BGP0EL15 ,BGP0EL16

```

```

BGP0EL17,BGP0EL18,BGP0EL19,BGP0EL1A
BGP0EL1B,BGP0EL1C,BGP0EL1D,BGP0EL1E
BGP0EL1F,BGP0EL1G,BGP0EL1H,BGP0EL1I
BGP0EL1J,BGP0EL1K,BGP0EL1L,BGP0EL1M
BGP0EL1N,BGP0EL1O,BGP0EL1P,BGP0EL1Q
BGP0EL1R,BGP0ELP1
BGP0HEP1,BGP0SDP,BGP0SDPD,BGP0SDPN
BGP0SDPO
^BGP0DPP      |opt
**** Cross Reference of all Routines ****
          MAY 24, 2010@23:41:12 page 460

Routine      is Invoked by:
^BGP0DS      BGP0DP
EN^BGP0DSI   BGP0DAP,BGP0DL,BGP0DPP,BGP0DSTM,BGP0NPL
EN^BGP0DSL   BGP0DAP,BGP0DL,BGP0DPP
PT^BGP0DSL   BGP0DAP,BGP0DAR,BGP0DAR9,BGP0DARO,BGP0DCL
              BGP0DGA,BGP0DGPU,BGP0DL,BGP0DNG,BGP0DNG9
              BGP0DNGP,BGP0DNGS,BGP0DON,BGP0DPP
              BGP0DSTM,BGP0NPL
RT^BGP0DSL   BGP0DAP,BGP0DCL,BGP0DL,BGP0DPP,BGP0DSTM
              BGP0NPL
^BGP0DSP     BGP0DP
FOOTER10^BGP0DSP BGP0SDP
^BGP0DSPD    BGP0DP
^BGP0DSPN    BGP0DP
^BGP0DSPO    BGP0DP
^BGP0DSTM    |opt
CT^BGP0DSTM  BGP0DP,BGP0PDL
$$CPT^BGP0DU BGP0C12,BGP0CU2,BGP0CU4,BGP0D2,BGP0D21
              BGP0D211,BGP0D21A,BGP0D22,BGP0D24,BGP0D3
              BGP0D31,BGP0D4,BGP0D42,BGP0D5,BGP0D53
              BGP0D61,BGP0D62,BGP0D63,BGP0D64,BGP0D7
              BGP0D71,BGP0D72,BGP0D83,BGP0D84,BGP0D861
              BGP0D87,BGP0DHE1,BGP0DHE2,BGP0DPA4
              BGP0EL4,BGP0E01
$$CPTI^BGP0DU BGP0C11,BGP0C12,BGP0C13,BGP0C3X,BGP0CON1
              BGP0CP2,BGP0CP4,BGP0CU1,BGP0CU2,BGP0CU3
              BGP0D2,BGP0D211,BGP0D21A,BGP0D22,BGP0D71
              BGP0D711,BGP0D72,BGP0D721,BGP0D73
              BGP0D731,BGP0D732,BGP0D75,BGP0D8,BGP0D82
              BGP0D861,BGP0D864,BGP0D9,BGP0DHE2
              BGP0EL2
$$LASTITEM^BGP0DU BGP0D25,BGP0D5
$$PLTAX^BGP0DU BGP0D33,BGP0D35,BGP0D85
$$RAD^BGP0DU  BGP0D42,BGP0D61,BGP0EL4
$$STRAN^BGP0DU BGP0C12,BGP0CU2,BGP0D2,BGP0D21,BGP0D211
              BGP0D21A,BGP0D22,BGP0D3,BGP0D31,BGP0D4
              BGP0D42,BGP0D53,BGP0D61,BGP0D62,BGP0D63
              BGP0D64,BGP0D7,BGP0D72,BGP0D83,BGP0D84
              BGP0D861,BGP0DHE1,BGP0DHE2,BGP0DPA4
              BGP0EL4
$$TRANI^BGP0DU BGP0C11,BGP0C12,BGP0C13,BGP0C3X,BGP0CON1
              BGP0CU1,BGP0CU2,BGP0CU3,BGP0D2,BGP0D211
              BGP0D21A,BGP0D711,BGP0D72,BGP0D721
              BGP0D73,BGP0D731,BGP0D732,BGP0D75,BGP0D8
              BGP0D82,BGP0D861,BGP0D864,BGP0D9,BGP0DHE2
              BGP0EL2
$$WH^BGP0DU   BGP0D3,BGP0D4
I1AGE^BGP0EL10 BGP0ELP1
I1AGE^BGP0EL11 BGP0ELP1

**** Cross Reference of all Routines ****
          MAY 24, 2010@23:41:12 page 461

```

```

Routine      is Invoked by:
H3^BGP0EL12  BGP0EL13
I1AGE^BGP0EL12  BGP0ELP1
I1AGE^BGP0EL13  BGP0ELP1
I1AGE^BGP0EL14  BGP0ELP1
I1AGE^BGP0EL15  BGP0ELP1
I1AGE^BGP0EL16  BGP0ELP1
I1AGE^BGP0EL17  BGP0ELP1
I1AGE^BGP0EL18  BGP0ELP1
I1AGE^BGP0EL19  BGP0ELP1
I1AGE^BGP0EL1A  BGP0ELP1
I1AGE^BGP0EL1B  BGP0ELP1
I1AGE^BGP0EL1C  BGP0ELP1
I1AGE^BGP0EL1D  BGP0ELP1
I1AGE^BGP0EL1E  BGP0ELP1
I1AGE^BGP0EL1F  BGP0ELP1
I1AGE^BGP0EL1G  BGP0ELP1
I1AGE^BGP0EL1H  BGP0ELP1
I1AGE^BGP0EL1I  BGP0ELP1
I1AGE^BGP0EL1J  BGP0ELP1
I1AGE^BGP0EL1K  BGP0ELP1
IELDPHA^BGP0EL1L  BGP0ELP1
I1AGE^BGP0EL1M  BGP0ELP1
I1AGE^BGP0EL1N  BGP0ELP1
I1AGE^BGP0EL1O  BGP0ELP1
H3^BGP0EL1P      BGP0EL1Q,BGP0EL1R
I1AGE^BGP0EL1P  BGP0ELP1
^BGP0EL1Q      BGP0EL1P
^BGP0EL1R      BGP0EL1Q
$$FRACTURE^BGP0EL3  BGP0D22
IELDASA^BGP0EL31  BGP0EL3
IELDFSA^BGP0EL31  BGP0EL3
IELDPHA^BGP0EL31  BGP0EL3
$$FUNCTION^BGP0EL4  BGP0EL31
$$PHNV^BGP0EL4    BGP0EL31
$$TXBMD^BGP0EL4   BGP0D22,BGP0EL3
^BGP0ELH        BGP0DELP
AREACP^BGP0ELH   BGP0PHEL
^BGP0ELHH       BGP0ELL
^BGP0ELL        BGP0DELP,BGP0PHEL
SETN^BGP0ELL1    BGP0ELLN
$$SB^BGP0ELL2    BGP0ELL1,BGP0ELL4,BGP0ELL5,BGP0ELL6
                  BGP0ELL7,BGP0ELL8,BGP0ELL9,BGP0ELLA
                  BGP0ELLB,BGP0ELLC,BGP0ELLD,BGP0ELLE
                  BGP0ELLF,BGP0ELLG,BGP0EL LH,BGP0ELLI
                  BGP0ELLJ,BGP0ELLK,BGP0ELLL,BGP0ELLM
                  BGP0ELLN,BGP0ELLO,BGP0ELLP,BGP0ELLQ
                  BGP0ELLR,BGP0ELLS
                  BGP0ELLT,BGP0ELLU,BGP0ELLV

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 462

Routine      is Invoked by:
H2^BGP0ELL2     BGP0ELL1,BGP0ELLN
H3^BGP0ELL2     BGP0ELL3,BGP0ELL4,BGP0ELL5,BGP0ELL6
                  BGP0ELL7,BGP0ELL8,BGP0ELL9,BGP0ELLA
                  BGP0ELLB,BGP0ELLC,BGP0ELLD,BGP0ELLE
                  BGP0ELLF,BGP0ELLG,BGP0EL LH,BGP0ELLI
                  BGP0ELLJ,BGP0ELLK,BGP0ELLL,BGP0ELLM
                  BGP0ELLO,BGP0ELLP
I1AGE^BGP0ELL2  BGP0ELL1
I1AGE^BGP0ELL3  BGP0ELL1
I1AGE^BGP0ELL4  BGP0ELL1
I1AGE^BGP0ELL5  BGP0ELL1
I1AGE^BGP0ELL6  BGP0ELL1

```

I1AGE^BGP0ELL7	BGP0ELL1
I1AGE^BGP0ELL8	BGP0ELL1
I1AGE^BGP0ELL9	BGP0ELL1
I1AGE^BGP0ELLA	BGP0ELL1
I1AGE^BGP0ELLB	BGP0ELL1
I1AGE^BGP0ELLC	BGP0ELL1
I1AGE^BGP0ELLD	BGP0ELL1
I1AGE^BGP0ELLE	BGP0ELL1
I1AGE^BGP0ELLF	BGP0ELL1
I1AGE^BGP0ELLG	BGP0ELL1
I1AGE^BGP0EL LH	BGP0ELL1
I1AGE^BGP0EL LI	BGP0ELL1
I1AGE^BGP0EL LJ	BGP0ELL1
I1AGE^BGP0EL LK	BGP0ELL1
I1AGE^BGP0EL LL	BGP0ELL1
I1AGE^BGP0EL LM	BGP0ELL1
I1ELDPHA^BGP0EL LN	BGP0ELL1
I1AGE^BGP0EL LO	BGP0ELL1
I1AGE^BGP0EL LP	BGP0ELL1
I1AGEP^BGP0EL LQ	BGP0ELL3
I1AGE^BGP0EL LR	BGP0ELL1
I1AGE^BGP0EL LS	BGP0ELL1
I1AGEP^BGP0EL LT	BGP0ELLS
^BGP0EL LU	BGP0ELLT
BL^BGP0EL LV	BGP0EL LJ
SETN^BGP0EL P1	BGP0EL L1L
^BGP0EL S	BGP0DEL P
^BGP0EL SL	BGP0EL L
\$\$STV^BGP0EO 1	BGP0DHE1
\$\$ANTICOAG^BGP0EO 11	BGP0EO1
^BGP0EO A	opt
CALCIND^BGP0EO CI	BGP0D1
^BGP0EO D	opt
^BGP0EO H	BGP0EOL, BGP0EOP
W^BGP0EO H	BGP0DCLP, BGP0DH, BGP0DH1, BGP0DPH, BGP0DS BGP0EOP, BGP0EOP1, BGP0EOS, BGP0EOY
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 463	
Routine	is Invoked by:
^BGP0EOP	BGP0EOD
H1^BGP0EOP	BGP0EOP1
H2^BGP0EOP	BGP0EOP1
HEADER^BGP0EOP	BGP0EOP1, BGP0EOY
PRINT^BGP0EOP	BGP0EOA
^BGP0EOS	BGP0EOP
EN^BGP0EOSI	BGP0EOD
^BGP0EOSL	BGP0EOL
EN^BGP0EOSL	BGP0EOD
PT^BGP0EOSL	BGP0EOA, BGP0EOD
RT^BGP0EOSL	BGP0EOD
EONT1^BGP0EOUT	BGP0EOA, BGP0GAE0
GETIEN^BGP0EOUT	BGP0ULF1
GS^BGP0EOUT	BGP0EOD, BGP0GEO
REPORT^BGP0EOUT	BGP0EOD, BGP0GEO
STMP^BGP0EOUT	BGP0EOCI
^BGP0EOY	BGP0EOP
GETIEN^BGP0EUTL	BGP0GUPL, BGP0ULF
GS^BGP0EUTL	BGP0DEL, BGP0GELD
REPORT^BGP0EUTL	BGP0DEL, BGP0GELD
STMP^BGP0EUTL	BGP0DCEI
EP^BGP0GACW	BGP0GRA
EP^BGP0GAEL	BGP0GRA
EP^BGP0GAEO	BGP0GRB
EP^BGP0GAG9	BGP0GRA

```

EP^BGP0GAGP      BGP0GRA
EP^BGP0GAGS      BGP0GRA
EP^BGP0GAHE      BGP0GRA
EP^BGP0GALL      BGP0GR
EP^BGP0GAON      BGP0GRA
EP^BGP0GAPE      BGP0GRA
EP^BGP0GAPU      BGP0GRA
EP^BGP0GCMP      BGP0GR
EP^BGP0GCMS      BGP0GR
EP^BGP0GCOM      BGP0GR
EP^BGP0GDON      BGP0GRA
EP^BGP0GELD      BGP0GR1
EP^BGP0GEO       BGP0GR1
EP^BGP0GFO9      BGP0GRB
EP^BGP0GFOR      BGP0GRB
EP^BGP0GGPU      BGP0GR
EP^BGP0GHED      BGP0GR
EP^BGP0GLHW      BGP0GR2
EP^BGP0GLST      BGP0GU
EP^BGP0GLTX      BGP0GU
EP^BGP0GMTX      BGP0GU
EP^BGP0GNPL      BGP0GR,BGP0GRA
EP^BGP0GNST      BGP0GR

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 464

```

Routine          is Invoked by:
EP^BGP0GNT9      BGP0GR1
EP^BGP0GNTL      BGP0GR
EP^BGP0GNTP      BGP0GR1
EPSUM^BGP0GNTS   BGP0GR1
EP^BGP0GNXP      BGP0GR2
EP^BGP0GPED      BGP0GR2
EP^BGP0GPP       BGP0GR
CATSTR^BGP0GR    BGP0GR1,BGP0GRA
ELD^BGP0GR1      BGP0GR
CATSTR^BGP0GU    BGP0GRB
PROCEO^BGP0GUP1  BGP0GUPL
EP^BGP0GUPL      BGP0GU
^BGP0HEH         BGP0DHEP
AREACP^BGP0HEH   BGP0PHEP
^BGP0HEHH        BGP0HEL
^BGP0HEL         BGP0DHEP,BGP0PHEP
^BGP0HES         BGP0DHEP
^BGP0HESL        BGP0HEL
GETIEN^BGP0HUTL  BGP0GUPL,BGP0ULF
GS^BGP0HUTL      BGP0DHE,BGP0GHED
REPORT^BGP0HUTL  BGP0DHE,BGP0GHED
STMP^BGP0HUTL    BGP0DCHI
^BGP0KA          BGP0K
^BGP0KB          BGP0K
^BGP0KB10        BGP0KB
^BGP0KB11        BGP0KB
^BGP0KB12        BGP0KB
^BGP0KB13        BGP0KB
^BGP0KB14        BGP0KB
^BGP0KB2         BGP0KB
^BGP0KB3         BGP0KB
^BGP0KB4         BGP0KB
^BGP0KB5         BGP0KB
^BGP0KB6         BGP0KB
^BGP0KB7         BGP0KB
^BGP0KB8         BGP0KB
^BGP0KB9         BGP0KB
^BGP0LSTF       |opt

```

```

^BGP0NPL      |opt
NONNPL^BGP0NPL |opt
NPL1^BGP0NPLP  BGP0DP ,BGP0PDL
PRINT^BGP0PARP  BGP0DAR ,BGP0DAR9 ,BGP0DGPA
PRINT^BGP0PARQ  BGP0DARO
^BGP0PD19      BGP0PDL1
I1AGE^BGP0PD19  BGP0PDL1
ALLHDR^BGP0PDH1 BGP0PDLH
COMHDR^BGP0PDH1 BGP0PDLH
DENOMHDR^BGP0PDH1 BGP0PDLH

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 465

```

```

Routine      is Invoked by:
GPRAHDRS^BGP0PDH1  BGP0PDLH
PEDCP^BGP0PDH1    BGP0PDLH
PEHDR^BGP0PDH1    BGP0PDLH
PPHDR^BGP0PDH1    BGP0PDLH
HEADER^BGP0PDL    BGP0PDL0,BGP0PDLN,BGP0PDL0
SAVEDEL^BGP0PDL   BGP0DP ,BGP0PARP ,BGP0PARQ
$$SB^BGP0PDL1    BGP0D23 ,BGP0D6 ,BGP0EL3
H1^BGP0PDL1      BGP0DPE0 ,BGP0DPEF ,BGP0PDL0 ,BGP0PDL3
                BGP0PDL4 ,BGP0PDL7
H2^BGP0PDL1      BGP0DPE0 ,BGP0DPEF
PI^BGP0PDL1      BGP0PDL0 ,BGP0PDL2 ,BGP0PDL3 ,BGP0PDL4
                BGP0PDL7
PI1^BGP0PDL1     BGP0PDL4 ,BGP0PDL7
SETN^BGP0PDL1    BGP0PDL0
PI1^BGP0PDL2     BGP0PDL1
I1AGEP^BGP0PDL5  BGP0PDL0
I1AGEP^BGP0PDL8  BGP0PDL7
I1AGE^BGP0PDL9   BGP0PDL1
I1AGE^BGP0PDLA   BGP0PDL1
I1AGE^BGP0PDLB   BGP0PDL1
DEVSUM^BGP0PDL0  BGP0PDL
SDP^BGP0PDL0     BGP0PDL
^BGP0PDLH        BGP0DPE0 ,BGP0PDL
^BGP0PDL1        BGP0PDL1
NONSUM^BGP0PDLN  BGP0PDL
SDP^BGP0PDLN     BGP0PDL
OTHSUM^BGP0PDLO  BGP0PDL
^BGP0PDL5        BGP0PDL
EN^BGP0PESI      BGP0DPE
EN^BGP0PESL      BGP0DPE
PT^BGP0PESL      BGP0DPE ,BGP0DPEA
RT^BGP0PESL      BGP0DPE
PRINT^BGP0PHEL   BGP0DELA
PRINT^BGP0PHEP   BGP0DHEA
DRUGS^BGP0POS1   BGP0POS
LAB^BGP0POS1     BGP0POS
PRE^BGP0POS2     BGP0POS
^BGP0PPEL        BGP0DPEA
GETIEN^BGP0PUTL  BGP0GUPL ,BGP0ULF
GS^BGP0PUTL      BGP0DPE ,BGP0GPED
REPORT^BGP0PUTL  BGP0DPE ,BGP0GPED
ACEI^BGP0REF1    BGP0REF
ARB^BGP0REF1     BGP0REF
ASA^BGP0REF1     BGP0REF
BETA^BGP0REF1    BGP0REF
STATIN^BGP0REF1  BGP0REF
^BGP0SDP         BGP0DP
^BGP0SDPD        BGP0DP

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 466

```

```

Routine      is Invoked by:
^BGP0SDPN    BGP0DP
^BGP0SDPO    BGP0DP
^BGP0TX      BGP0POS
^BGP0ULF     |opt
EOJ^BGP0ULF  BGP0ULF1
PROCEO^BGP0ULF1 BGP0ULF
$$D^BGP0UTL  BGP0DAR, BGP0DAR9, BGP0DARO, BGP0DHW, BGP0DNE
              BGP0DNG, BGP0DNG9, BGP0EOA, BGP0GAE0
              BGP0GAG9, BGP0GAGP, BGP0GAON, BGP0GLHW
              BGP0GNT9, BGP0GNTL, BGP0GNXP
$$DATE^BGP0UTL BGP0ALG1, BGP0ASL, BGP0ASL1, BGP0C11, BGP0C12
              BGP0C13, BGP0C2X, BGP0C31, BGP0C3X, BGP0CON1
              BGP0CP, BGP0CP2, BGP0CP3, BGP0CP4, BGP0CPU
              BGP0CPU2, BGP0CPU3, BGP0CPU4, BGP0CU, BGP0CU1
              BGP0CU2, BGP0CU3, BGP0CU4, BGP0CU5, BGP0CU6
              BGP0D2, BGP0D21, BGP0D22, BGP0D23
              BGP0D24, BGP0D25, BGP0D3, BGP0D31, BGP0D36
              BGP0D4, BGP0D41, BGP0D42, BGP0D5, BGP0D51
              BGP0D52, BGP0D53, BGP0D55, BGP0D6, BGP0D61
              BGP0D62, BGP0D63, BGP0D64, BGP0D7, BGP0D71
              BGP0D72, BGP0D721, BGP0D722, BGP0D73
              BGP0D731, BGP0D732, BGP0D74, BGP0D75, BGP0D8
              BGP0D81
              BGP0D82, BGP0D83, BGP0D84, BGP0D86, BGP0D862
              BGP0D87, BGP0D9, BGP0DCLP, BGP0DGPA, BGP0DHE1
              BGP0DP, BGP0DPA1, BGP0DPA2, BGP0DPAP
              BGP0DPAW, BGP0EL2, BGP0EL3, BGP0EL31, BGP0EL4
              BGP0EO1, BGP0EO11, BGP0EOP, BGP0REF1
              BGP0UTL2
$$EDT^BGP0UTL  BGP0DNE
$$LZERO^BGP0UTL BGP0DAR, BGP0DAR9, BGP0DARO, BGP0DCHA
              BGP0DHW, BGP0DNE, BGP0DNG, BGP0DNG9, BGP0EOA
              BGP0GAE0, BGP0GAG9, BGP0GAGP, BGP0GAON
$$RZERO^BGP0UTL BGP0DAR, BGP0DAR9, BGP0DARO, BGP0DHW, BGP0DNG
              BGP0EOA, BGP0GACW, BGP0GAE0, BGP0GAG9
              BGP0GAGP, BGP0GAON, BGP0GLHW, BGP0GNT9
              BGP0GNTL
GETIEN^BGP0UTL BGP0GUPL, BGP0ULF
GNT1^BGP0UTL  BGP0DAR, BGP0DAR9, BGP0GAG9, BGP0GAGP
              BGP0GAGS
GS^BGP0UTL    BGP0DGPU, BGP0DNG, BGP0DNG9, BGP0DON
              BGP0GDON, BGP0GGPU, BGP0GNT9, BGP0GNTL
              BGP0LHW
JRNL^BGP0UTL  BGP0D1, BGP0D10, BGP0DNE, BGP0DPA, BGP0DPA9
              BGP0DPAP
ONN1^BGP0UTL  BGP0DARO, BGP0GAON
REPORT^BGP0UTL BGP0DAP, BGP0DCL, BGP0DGPU, BGP0DHW, BGP0DL
              BGP0DNG, BGP0DNG9, BGP0DNGP, BGP0DNGS
              BGP0DON, BGP0DPP, BGP0DSTM, BGP0GALL
              BGP0GCMP, BGP0GCOM, BGP0GDON, BGP0GGPU
              BGP0GLHW, BGP0GNPL, BGP0GNST, BGP0GNT9
              BGP0GNTL, BGP0GNTP, BGP0GNTS, BGP0GPP
              BGP0LHW, BGP0NPL

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 467

Routine      is Invoked by:
STMP^BGP0UTL  BGP0DCI
XTMP^BGP0UTL  BGP0C1, BGP0D1, BGP0DPE1
$$CPTREFT^BGP0UTL1 BGP0D4, BGP0D61, BGP0EO1
$$FIRSTPRC^BGP0UTL1 BGP0EL3
$$LASTDX^BGP0UTL1 BGP0C1, BGP0C3, BGP0CON1, BGP0CP2, BGP0CP3
              BGP0CP5, BGP0CU2, BGP0CU4, BGP0CU5, BGP0D211

```



```

BGP0D23, BGP0D3, BGP0D42, BGP0D7, BGP0D71
BGP0D72, BGP0D721, BGP0D74, BGP0EL3, BGP0EL4
$$LASTDXI^BGP0UTL1 BGP0C3, BGP0CON1, BGP0CPU3, BGP0CU, BGP0CU2
BGP0CU4, BGP0D21, BGP0D42, BGP0D71, BGP0D721
BGP0D731, BGP0D75, BGP0DPA2
$$LASTPRC^BGP0UTL1 BGP0C12, BGP0C2X, BGP0CU, BGP0CU2, BGP0CU4
BGP0D21, BGP0D211, BGP0D3, BGP0D5, BGP0D61
BGP0D62, BGP0D63, BGP0D64, BGP0D7, BGP0D72
BGP0D87, BGP0DHE1, BGP0EL4
$$LASTPRCI^BGP0UTL1 BGP0C1, BGP0CP2, BGP0CP3, BGP0CU4, BGP0D21
BGP0D42, BGP0D83, BGP0D84, BGP0DPA4
$$NMIREF^BGP0UTL1 BGP0D3, BGP0D31
$$RADREF^BGP0UTL1 BGP0D4, BGP0D42, BGP0D61
$$REFTAX^BGP0UTL1 BGP0E011
$$REFUSAL^BGP0UTL1 BGP0D21, BGP0D22, BGP0D25, BGP0D3, BGP0D31
BGP0D5, BGP0D6, BGP0D61, BGP0D74, BGP0D8
BGP0DHE1, BGP0DPA4, BGP0E01
$$GETDIR^BGP0UTL2 BGP0DAR, BGP0DAR9, BGP0DARO, BGP0DCHA
BGP0DEL, BGP0DGPU, BGP0DHE, BGP0DHW, BGP0DNE
BGP0DNG, BGP0DNG9, BGP0DON, BGP0DPE, BGP0EOA
BGP0EOD, BGP0GACW, BGP0GAGP, BGP0GAGS
BGP0GDON, BGP0GELD, BGP0GFO9, BGP0GFOR
BGP0GHED, BGP0GLHW, BGP0GNT9, BGP0GNTL
BGP0GNTP
BGP0GNTS, BGP0GNXP, BGP0GPED, BGP0LHW
$$RCIS^BGP0UTL2 BGP0D87
GETMEDS^BGP0UTL2 BGP0CON1, BGP0CU2, BGP0CU4, BGP0D22, BGP0D711
BGP0D721, BGP0D722, BGP0D731, BGP0D732
BGP0D74, BGP0D75, BGP0D81, BGP0D82, BGP0D83
BGP0D84, BGP0D863, BGP0D864, BGP0DHE2
DEV^BGP0UTLC BGP0UTL
^BGP0XTCH |opt
TAXCHK^BGP0XTCH BGP0DAP, BGP0DL, BGP0DPP, BGP0XTCH
^BGP0XTCN |opt
TAXCHK^BGP0XTCN BGP0DCL, BGP0DGPU, BGP0DHW, BGP0DNE, BGP0DNG
BGP0DNG9, BGP0DNGP, BGP0DNGS, BGP0DSTM
BGP0NPL
^BGP0XTCO |opt
TAXCHK^BGP0XTCO BGP0DON, BGP0NPL
^BGP0XTEL |opt
TAXCHK^BGP0XTEL BGP0DEL
^BGP0XTEO |opt

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 468

```

Routine      is Invoked by:
TAXCHK^BGP0XTEO BGP0EOD
^BGP0XTHE |opt
TAXCHK^BGP0XTHE BGP0DHE
EP^BGP0XTL BGP0XTS
^BGP0XTV |opt
INIT^BGP0XTV BGP0GU
EP^BGP0XTV1 BGP0CTS, BGP0XTV
^BGP0Y BGP0TX
^BGP0YA BGP0Y
^BGP0YA2 BGP0YA
^BGP0YA3 BGP0YA
^BGP0YA4 BGP0YA
^BGP0YA5 BGP0YA
^BGP0YB BGP0Y
^BGP0YB2 BGP0YB
^BGP0YB3 BGP0YB
^BGP0YB4 BGP0YB
^BGP0YB5 BGP0YB
^BGP0YC BGP0Y

```

```

^BGP0YC2      BGP0YC
^BGP0YC3      BGP0YC
^BGP0YC4      BGP0YC
^BGP0YC5      BGP0YC
^BGP0YD       BGP0Y
^BGP0YD2      BGP0YD
^BGP0YD3      BGP0YD
^BGP0YD4      BGP0YD
^BGP0YD5      BGP0YD
^BGP0YE       BGP0Y
^BGP0YE2      BGP0YE
^BGP0YE3      BGP0YE
^BGP0YE4      BGP0YE
^BGP0YE5      BGP0YE
^BGP0YF       BGP0Y
^BGP0YF2      BGP0YF
^BGP0YF3      BGP0YF
^BGP0YF4      BGP0YF
^BGP0YF5      BGP0YF
^BGP0YG       BGP0Y
^BGP0YG2      BGP0YG
^BGP0YG3      BGP0YG
^BGP0YG4      BGP0YG
^BGP0YG5      BGP0YG
^BGP0YH       BGP0Y
^BGP0YH2      BGP0YH
^BGP0YH3      BGP0YH
^BGP0YH4      BGP0YH
^BGP0YH5      BGP0YH

```

```

***** Cross Reference of all Routines *****
          MAY 24, 2010@23:41:12 page 469

```

```

Routine      is Invoked by:

```

```

^BGP0YI      BGP0Y
^BGP0YI2     BGP0YI
^BGP0YI3     BGP0YI
^BGP0YI4     BGP0YI
^BGP0YI5     BGP0YI
^BGP0YJ      BGP0Y
^BGP0YJ2     BGP0YJ
^BGP0YJ3     BGP0YJ
^BGP0YJ4     BGP0YJ
^BGP0YJ5     BGP0YJ
^BGP0YK      BGP0Y
^BGP0YK2     BGP0YK
^BGP0YK3     BGP0YK
^BGP0YK4     BGP0YK
^BGP0YK5     BGP0YK
^BGP0YL      BGP0Y
^BGP0YL2     BGP0YL
^BGP0YL3     BGP0YL
^BGP0YL4     BGP0YL
^BGP0YL5     BGP0YL
^BGP0YM      BGP0Y
^BGP0YM2     BGP0YM
^BGP0YM3     BGP0YM
^BGP0YM4     BGP0YM
^BGP0YM5     BGP0YM
^BGP0YN      BGP0Y
^BGP0YN2     BGP0YN
^BGP0YN3     BGP0YN
^BGP0YN4     BGP0YN
^BGP0YN5     BGP0YN
^BGP0YO      BGP0Y
^BGP0YO2     BGP0YO

```

^BGP0Y03	BGP0YO
^BGP0Y04	BGP0YO
^BGP0Y05	BGP0YO
^BGP0YP	BGP0Y
^BGP0YP2	BGP0YP
^BGP0YP3	BGP0YP
^BGP0YP4	BGP0YP
^BGP0YP5	BGP0YP
^BGP0YQ	BGP0Y
^BGP0YQ2	BGP0YQ
^BGP0YQ3	BGP0YQ
^BGP0YQ4	BGP0YQ
^BGP0YQ5	BGP0YQ
^BGP0YR	BGP0Y
^BGP0YR2	BGP0YR
^BGP0YR3	BGP0YR
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 470	
Routine	is Invoked by:
^BGP0YR4	BGP0YR
^BGP0YR5	BGP0YR
^BGP0Z	BGP0TX
^BGP0ZA	BGP0Z
^BGP0ZA2	BGP0ZA
^BGP0ZA3	BGP0ZA
^BGP0ZA4	BGP0ZA
^BGP0ZA5	BGP0ZA
^BGP0ZB	BGP0Z
^BGP0ZB2	BGP0ZB
^BGP0ZB3	BGP0ZB
^BGP0ZB4	BGP0ZB
^BGP0ZB5	BGP0ZB
^BGP0ZB6	BGP0ZB
^BGP0ZC	BGP0Z
^BGP0ZC2	BGP0ZC
^BGP0ZC3	BGP0ZC
^BGP0ZC4	BGP0ZC
^BGP0ZC5	BGP0ZC
^BGP0ZD	BGP0Z
^BGP0ZD10	BGP0ZD
^BGP0ZD11	BGP0ZD
^BGP0ZD12	BGP0ZD
^BGP0ZD13	BGP0ZD
^BGP0ZD14	BGP0ZD
^BGP0ZD15	BGP0ZD
^BGP0ZD16	BGP0ZD
^BGP0ZD17	BGP0ZD
^BGP0ZD18	BGP0ZD
^BGP0ZD19	BGP0ZD
^BGP0ZD2	BGP0ZD
^BGP0ZD20	BGP0ZD
^BGP0ZD21	BGP0ZD
^BGP0ZD22	BGP0ZD
^BGP0ZD23	BGP0ZD
^BGP0ZD24	BGP0ZD
^BGP0ZD25	BGP0ZD
^BGP0ZD26	BGP0ZD
^BGP0ZD27	BGP0ZD
^BGP0ZD28	BGP0ZD
^BGP0ZD29	BGP0ZD
^BGP0ZD3	BGP0ZD
^BGP0ZD30	BGP0ZD
^BGP0ZD31	BGP0ZD
^BGP0ZD32	BGP0ZD

```

^BGP0ZD33    BGP0ZD
^BGP0ZD34    BGP0ZD
^BGP0ZD35    BGP0ZD

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 471

```

Routine is Invoked by:

```

^BGP0ZD36    BGP0ZD
^BGP0ZD37    BGP0ZD
^BGP0ZD38    BGP0ZD
^BGP0ZD39    BGP0ZD
^BGP0ZD4     BGP0ZD
^BGP0ZD40    BGP0ZD
^BGP0ZD41    BGP0ZD
^BGP0ZD42    BGP0ZD
^BGP0ZD43    BGP0ZD
^BGP0ZD44    BGP0ZD
^BGP0ZD45    BGP0ZD
^BGP0ZD46    BGP0ZD
^BGP0ZD47    BGP0ZD
^BGP0ZD5     BGP0ZD
^BGP0ZD6     BGP0ZD
^BGP0ZD7     BGP0ZD
^BGP0ZD8     BGP0ZD
^BGP0ZD9     BGP0ZD
^BGP0ZE      BGP0Z
^BGP0ZE2     BGP0ZE
^BGP0ZE3     BGP0ZE
^BGP0ZE4     BGP0ZE
^BGP0ZE5     BGP0ZE
^BGP0ZF      BGP0Z
^BGP0ZF2     BGP0ZF
^BGP0ZF3     BGP0ZF
^BGP0ZF4     BGP0ZF
^BGP0ZF5     BGP0ZF
^BGP0ZF6     BGP0ZF
^BGP0ZG      BGP0Z
^BGP0ZG2     BGP0ZG
^BGP0ZG3     BGP0ZG
^BGP0ZG4     BGP0ZG
^BGP0ZG5     BGP0ZG
^BGP0ZH      BGP0Z
^BGP0ZH2     BGP0ZH
^BGP0ZH3     BGP0ZH
^BGP0ZH4     BGP0ZH
^BGP0ZH5     BGP0ZH
^BGP0ZI      BGP0Z
^BGP0ZI2     BGP0ZI
^BGP0ZI3     BGP0ZI
^BGP0ZI4     BGP0ZI
^BGP0ZI5     BGP0ZI
^BGP0ZJ      BGP0Z
^BGP0ZJ2     BGP0ZJ
^BGP0ZJ3     BGP0ZJ
^BGP0ZJ4     BGP0ZJ

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 472

```

Routine is Invoked by:

```

^BGP0ZJ5     BGP0ZJ
^BGP0ZK      BGP0Z
^BGP0ZK2     BGP0ZK
^BGP0ZK3     BGP0ZK
^BGP0ZK4     BGP0ZK

```

^BGP0ZK5	BGP0ZK
^BGP0ZL	BGP0Z
^BGP0ZL2	BGP0ZL
^BGP0ZL3	BGP0ZL
^BGP0ZL4	BGP0ZL
^BGP0ZL5	BGP0ZL
^BGP0ZM	BGP0Z
^BGP0ZM2	BGP0ZM
^BGP0ZM3	BGP0ZM
^BGP0ZM4	BGP0ZM
^BGP0ZM5	BGP0ZM
^BGP0ZN	BGP0Z
^BGP0ZN2	BGP0ZN
^BGP0ZN3	BGP0ZN
^BGP0ZN4	BGP0ZN
^BGP0ZN5	BGP0ZN
^BGP0ZO	BGP0Z
^BGP0ZO2	BGP0ZO
^BGP0ZO3	BGP0ZO
^BGP0ZO4	BGP0ZO
^BGP0ZO5	BGP0ZO
^BGP0ZP	BGP0Z
^BGP0ZP2	BGP0ZP
^BGP0ZP3	BGP0ZP
^BGP0ZP4	BGP0ZP
^BGP0ZP5	BGP0ZP
^BGP0ZQ	BGP0Z
^BGP0ZQ2	BGP0ZQ
^BGP0ZQ3	BGP0ZQ
^BGP0ZQ4	BGP0ZQ
^BGP0ZQ5	BGP0ZQ
^BGP0ZR	BGP0Z
^BGP0ZR2	BGP0ZR
^BGP0ZR3	BGP0ZR
^BGP0ZR4	BGP0ZR
^BGP0ZR5	BGP0ZR
^BGP0ZS	BGP0Z
^BGP0ZS2	BGP0ZS
^BGP0ZS3	BGP0ZS
^BGP0ZS4	BGP0ZS
^BGP0ZS5	BGP0ZS
^BGP0ZT	BGP0Z
^BGP0ZT2	BGP0ZT

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 473

Routine is Invoked by:

^BGP0ZT3	BGP0ZT
^BGP0ZT4	BGP0ZT
^BGP0ZT5	BGP0ZT
^BGP0ZU	BGP0Z
^BGP0ZU2	BGP0ZU
^BGP0ZU3	BGP0ZU
^BGP0ZU4	BGP0ZU
^BGP0ZU5	BGP0ZU
^BGP0ZV	BGP0Z
^BGP0ZV2	BGP0ZV
^BGP0ZV3	BGP0ZV
^BGP0ZV4	BGP0ZV
^BGP0ZV5	BGP0ZV
^BGP0ZW	BGP0Z
^BGP0ZW2	BGP0ZW
^BGP0ZW3	BGP0ZW
^BGP0ZW4	BGP0ZW
^BGP0ZW5	BGP0ZW

^BGP0ZX	BGP0Z
^BGP0ZX2	BGP0ZX
^BGP0ZX3	BGP0ZX
^BGP0ZX4	BGP0ZX
^BGP0ZX5	BGP0ZX
^BGP0ZY	BGP0Z
^BGP0ZY2	BGP0ZY
^BGP0ZY3	BGP0ZY
^BGP0ZY4	BGP0ZY
^BGP0ZY5	BGP0ZY
^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
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 474	
Routine	is Invoked by:
^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
^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	BGP0D863
^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

```

```

***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 475

```

```

Routine      is Invoked by:
$$$$DATE^BGP6UTL      BGP0D61
$$$$REFUSAL^BGP6UTL1 BGP0D61
^BGP6XTCH      |opt
^BGP6XTCN     |opt
^BGP6XTEL     |opt
^BGP6XTHE     |opt
^BGP6XTV      |opt
^BGP7BAN      |opt
^BGP7CL       |opt
^BGP7CTS      |opt
^BGP7CTXC     |opt
$$$$ACTUP^BGP7D1      BGP7DNE0
PROCCY^BGP7D1      BGP7DNE0
^BGP7DAP      |opt
^BGP7DAR      |opt
^BGP7DAR8     |opt
^BGP7DCHA     |opt
$$$$STATE^BGP7DCHW   BGP7DNE0
$$$$UID^BGP7DCHW    BGP7DNE0
^BGP7DCL      |opt
^BGP7DEL      |opt
^BGP7DELA     |opt
^BGP7DGPA     |opt
^BGP7DGPU     |opt
^BGP7DHE      |opt
^BGP7DHEA     |opt
^BGP7DL       |opt
^BGP7DLT      |opt
^BGP7DMT      |opt
^BGP7DNE      |opt
^BGP7DNE0     |opt
PRINT^BGP7DNE0    BGP7DNE0
PROC^BGP7DNE0     BGP7DNE0
^BGP7DNE8      |opt
^BGP7DNE9      |opt
PROC^BGP7DNE9    BGP7GXP0
^BGP7DNG      |opt
^BGP7DNG8     |opt
^BGP7DPE      |opt
^BGP7DPEA     |opt
^BGP7DPP      |opt
^BGP7DSTM     |opt
EP^BGP7GNXP    BGP7GR2
EP^BGP7GPED    BGP7GR2

```

```

EP^BGP7GXP0      BGP7GR2
EP^BGP7GXP8      BGP7GR2
EP^BGP7GXP9      BGP7GR2
^BGP7LSTF        |opt

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 476

```

Routine          is Invoked by:
^BGP7NPL         |opt
^BGP7ULF         |opt
$$D^BGP7UTL      BGP7DNE0,BGP7GXP0
$$DATE^BGP7UTL   BGP0CU
$$EDT^BGP7UTL    BGP7DNE0
$$LZERO^BGP7UTL BGP7DNE0
JRNL^BGP7UTL     BGP7DNE0
^BGP7XTCH        |opt
^BGP7XTCN        |opt
TAXCHK^BGP7XTCN BGP7DNE0
^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
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

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 477

```

Routine          is Invoked by:
^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
^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
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 478	
Routine	is Invoked by:
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	BGP0PDLL
^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
^BGPD	opt
^BGPDAREA	opt
^BGPDARP	opt
^BGPDFTA	opt
TAXCHK^BGPDT	opt
BANNER^BGPDU	opt
^BGPDUP	opt
CATSTR^BGPGR	BGP0GRA, BGP0GRB
EN^BKMSTIDS	BGP0D24
LIST^BSDAPI2	BGP0DPA, BGP0DPA9
^DIC	BGP0CL, BGP0CTL, BGP0DAP, BGP0DCL, BGP0DEL BGP0DEMO, BGP0DGPU, BGP0DHE, BGP0DHW, BGP0DL BGP0DNE, BGP0DNG, BGP0DNG9, BGP0DNGP BGP0DNGS, BGP0DON, BGP0DPA, BGP0DPA9 BGP0DPAP, BGP0DPE, BGP0DPP, BGP0DSTM, BGP0EOD BGP0EOUT, BGP0ETL, BGP0EUTL, BGP0GNXP BGP0HUTL
***** Cross Reference of all Routines *****	
MAY 24, 2010@23:41:12 page 479	
Routine	is Invoked by:
^DIC	BGP0NPL, BGP0P3, BGP0POS, BGP0POS1, BGP0PUTL BGP0UTL, BGP0XTL, BGP7DNE0, BGP7GXP0 dd90241.0111, dd90241.02
IX^DIC	BGP0P3, BGP0POS
FILE^DICN	BGP0CTL, BGP0DPA, BGP0DPA9, BGP0DPAP, BGP0ETL BGP0GACW, BGP0GAEL, BGP0GAE0, BGP0GAG9 BGP0GAGP, BGP0GAGS, BGP0GAHE, BGP0GALL BGP0GAON, BGP0GAPE, BGP0GAPU, BGP0GCMP BGP0GCMS, BGP0GCOM, BGP0GDON, BGP0GELD BGP0GEO, BGP0GF09, BGP0GFOR, BGP0GGPU BGP0GHED, BGP0GLHW BGP0GLST, BGP0GLTX, BGP0GMTX, BGP0GNPL BGP0GNST, BGP0GNT9, BGP0GNTL, BGP0GNTP BGP0GNTS, BGP0GNXP, BGP0GPED, BGP0GPP BGP0GRB, BGP0GUPL, BGP0LHW, BGP0POS, BGP0ULF BGP0ULF1, BGP0XTL, BGP7GXP0
^DIE	BGP0CTL, BGP0DEMO, BGP0DPA, BGP0DPA9 BGP0DPAP, BGP0DSTM, BGP0ETL, BGP0GACW BGP0GAEL, BGP0GAE0, BGP0GAG9, BGP0GAGP BGP0GAGS, BGP0GAHE, BGP0GALL, BGP0GAON BGP0GAPE, BGP0GAPU, BGP0GCMP, BGP0GCMS BGP0GCOM, BGP0GDON, BGP0GELD, BGP0GEO BGP0GF09, BGP0GFOR, BGP0GGPU BGP0GHED, BGP0GLHW, BGP0GLST, BGP0GLTX

```

BGP0GMTX,BGP0GNPL,BGP0GNST,BGP0GNT9
BGP0GNTL,BGP0GNTP,BGP0GNST,BGP0GNXP
BGP0GPED,BGP0GPP,BGP0LHW,BGP0POS1,BGP0XTL
BGP7GXP0
FILE^DIE      BGP0GU
UPDATE^DIE    BGP0GU
^DIK          BGP0DAP,BGP0DCL,BGP0DEL,BGP0DGPU,BGP0DHE
              BGP0DHW,BGP0DL,BGP0DNE,BGP0DNG,BGP0DNG9
              BGP0DNGP,BGP0DNGS,BGP0DON,BGP0DPE,BGP0DPP
              BGP0DSTM,BGP0EOD,BGP0GU,BGP0GUA,BGP0GUPL
              BGP0NPL,BGP0P3,BGP0POS,BGP0POS1,BGP0POS2
              BGP0ULF,BGP0ULF1,BGP7DNE0
IX1^DIK       BGP0DPA,BGP0DPA9,BGP0DPAP,BGP0DSTM
              BGP0GUPL,BGP0POS,BGP0POS1,BGP0ULF
              BGP0ULF1
^DIM          |dd90241.551101,|dd90377.01,|dd90377.02
              |dd90377.06,|dd90377.09,|dd90378.01
              |dd90378.02,|dd90379.02,|dd90379.06
              |dd90379.07,|dd90379.08,|dd90379.09
$$GET1^DIQ    BGP0DCHW,BGP0GU,BGP0GUA
^DIR          BGP0ASL,BGP0CL,BGP0CP,BGP0CPU,BGP0CSI
              BGP0CSII,BGP0CTL,BGP0CTS,BGP0CTXC,BGP0CU
              BGP0DAP,BGP0DAR,BGP0DAR9,BGP0DARO
              BGP0DCHA,BGP0DCL,BGP0DCLP,BGP0DEL
              BGP0DELA,BGP0DELP,BGP0DEMO,BGP0DESI
              BGP0DESL,BGP0DGPA,BGP0DGPU,BGP0DH,BGP0DH1
              BGP0DHE

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 480

```

Routine      is Invoked by:
^DIR         BGP0DHEA,BGP0DHEP,BGP0DHSL,BGP0DHW
              BGP0DICR,BGP0DL,BGP0DLT,BGP0DMT,BGP0DNE
              BGP0DNG,BGP0DNG9,BGP0DNGP,BGP0DNGS
              BGP0DON,BGP0DP,BGP0DPA,BGP0DPA9,BGP0DPAP
              BGP0DPAW,BGP0DPE,BGP0DPEA,BGP0DPEL
              BGP0DPEP,BGP0DPH,BGP0DPP,BGP0DPSI,BGP0DS
              BGP0DSI
              BGP0DSL,BGP0DSTM,BGP0ELH,BGP0ELHH,BGP0ELS
              BGP0ELSL,BGP0EOA,BGP0EOD,BGP0EOH,BGP0EOP
              BGP0EOS,BGP0EOSI,BGP0EOSL,BGP0ETL,BGP0HEH
              BGP0HEHH,BGP0HES,BGP0HESL,BGP0LSTF
              BGP0NPL,BGP0NPLP,BGP0PDLS,BGP0PESI
              BGP0PESL,BGP0ULF,BGP0XTCH,BGP0XTCN
              BGP0XTCO
              BGP0XTEL,BGP0XTEO,BGP0XTHE,BGP0XTL
              BGP0XTS,BGP0XTV,BGP7DNE0
^DIWP        BGP0DELP,BGP0DP,BGP0DPAW,BGP0ELL

```

```

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$CODEN^ICDCODE  BGP0D51,BGP0D61,BGP0DU,BGP0UTL1

```

```

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$ICDDX^ICDCODE  BGP0ALG1,BGP0C11,BGP0C12,BGP0C13,BGP0C2X
                  BGP0C3X,BGP0CPU,BGP0CPU2,BGP0CPU3
                  BGP0CPU4,BGP0CU,BGP0CU1,BGP0CU2,BGP0D23
                  BGP0D24,BGP0D41,BGP0D55,BGP0D6,BGP0D7
                  BGP0D71,BGP0D72,BGP0D722,BGP0D732,BGP0D74
                  BGP0D82,BGP0D83,BGP0D84,BGP0D862,BGP0DPA2
                  BGP0DPE1,BGP0UTL1

```

```

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$ICDOP^ICDCODE  BGP0C11,BGP0C2X,BGP0C3X,BGP0CU,BGP0CU1
                  BGP0CU3,BGP0D61,BGP0DHE2,BGP0UTL1

```

```
<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
  $$CODEN^ICPTCOD   BGP0C11,BGP0C12,BGP0C13,BGP0C3X,BGP0CON1
                    BGP0CP2,BGP0CP4,BGP0CPU1,BGP0CPU2,BGP0CPU3
                    BGP0D2,BGP0D211,BGP0D21A,BGP0D22,BGP0D3
                    BGP0D61,BGP0D71,BGP0D711,BGP0D72,BGP0D721
                    BGP0D73,BGP0D731,BGP0D732,BGP0D75,BGP0D8
                    BGP0D82,BGP0D861,BGP0D864,BGP0D9
                    BGP0DHE2,BGP0EL2
```

```
<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
  $$CPT^ICPTCOD     BGP0C11,BGP0C2X,BGP0C31,BGP0C3X,BGP0CPU2
                    BGP0CPU4,BGP0CPU,BGP0CPU1,BGP0CPU3,BGP0D22
                    BGP0D3,BGP0D33,BGP0D34,BGP0D35,BGP0D36
                    BGP0D4,BGP0D85,BGP0D86,BGP0DHE1,BGP0DPA2
                    BGP0DU,BGP0EL3,BGP0EO1
```

```
***** Cross Reference of all Routines *****
                MAY 24, 2010@23:41:12 page 481
```

```
Routine      is Invoked by:
EN^VALM      BGP0ASL,BGP0CSI,BGP0CSII,BGP0CTL,BGP0CTS
              BGP0DEMO,BGP0DESI,BGP0DESL,BGP0DHSL
              BGP0DPSI,BGP0DSI,BGP0DSL,BGP0EOSI
              BGP0EOSL,BGP0ETL,BGP0PESI,BGP0PESL
              BGP0XTL,BGP0XTS,BGP0XTV,BGP0XTV1
TERM^VALM0    BGP0ASL,BGP0CSI,BGP0CSII,BGP0CTL,BGP0CTS
              BGP0DEMO,BGP0DESI,BGP0DESL,BGP0DHSL
              BGP0DHW,BGP0DNGP,BGP0DNGS,BGP0DPA
              BGP0DPA9,BGP0DPSI,BGP0DSI,BGP0DSL
              BGP0EOSI,BGP0EOSL,BGP0ETL,BGP0NPL
              BGP0PESI,BGP0PESL,BGP0XTL,BGP0XTS,BGP0XTV
              BGP0XTV1
CLEAR^VALM1   BGP0ASL,BGP0CSI,BGP0CSII,BGP0CTL,BGP0CTS
              BGP0DEMO,BGP0DESI,BGP0DESL,BGP0DHSL
              BGP0DPSI,BGP0DSI,BGP0DSL,BGP0EOSI
              BGP0EOSL,BGP0ETL,BGP0PESI,BGP0PESL
              BGP0XTL,BGP0XTS,BGP0XTV,BGP0XTV1
FULL^VALM1    BGP0ASL,BGP0CSI,BGP0CSII,BGP0CTL,BGP0CTS
              BGP0DEMO,BGP0DESI,BGP0DESL,BGP0DHSL
              BGP0DPSI,BGP0DSI,BGP0DSL,BGP0EOSI
              BGP0EOSL,BGP0ETL,BGP0PESI,BGP0PESL
              BGP0XTL,BGP0XTS,BGP0XTV,BGP0XTV1
^XBDBQUE      BGP0CTXC,BGP0DAP,BGP0DAR,BGP0DAR9
              BGP0DARO,BGP0DCL,BGP0DEL,BGP0DELA
              BGP0DGPA,BGP0DGPU,BGP0DHE,BGP0DHEA
              BGP0DHW,BGP0DL,BGP0DNG,BGP0DNG9,BGP0DNGP
              BGP0DNGS,BGP0DON,BGP0DPAP,BGP0DPE
              BGP0DPEA,BGP0DPP,BGP0DSTM,BGP0EOA,BGP0EOD
              BGP0NPL,BGP0XTCN
              BGP0XTCO,BGP0XTEL,BGP0XTEO,BGP0XTHE
$$VAL^XBIDIQ1 BGP0ALG1,BGP0C11,BGP0C12,BGP0C13,BGP0C2X
              BGP0C31,BGP0C3X,BGP0CON1,BGP0CP,BGP0CP2
              BGP0CP3,BGP0CP4,BGP0CPU,BGP0CPU2,BGP0CPU3
              BGP0CPU4,BGP0CTL,BGP0CTS,BGP0CPU,BGP0CPU1
              BGP0CPU2,BGP0CPU3,BGP0CPU4,BGP0CPU5,BGP0CPU6
              BGP0D24,BGP0D36,BGP0D5,BGP0D55
              BGP0D7,BGP0D72,BGP0D721,BGP0D722,BGP0D731
              BGP0D732,BGP0D75,BGP0D8,BGP0D87,BGP0DCHW
              BGP0DEMO,BGP0DH1,BGP0DHE1,BGP0DICR
              BGP0DPE2,BGP0DU,BGP0ELH,BGP0ELHH,BGP0EO1
              BGP0ETL,BGP0HEH,BGP0HEHH,BGP0PDLH
              BGP0UTL2,BGP0XTV,BGP0XTV1
$$VALI^XBIDIQ1 BGP0C3X,BGP0CPU,BGP0CPU3,BGP0D7,BGP0DICR
              BGP0DPE2,BGP0EL4
^XBFBK        BGP0CL,BGP0CTL,BGP0DAP,BGP0DAR,BGP0DAR9
              BGP0DARO,BGP0DCHA,BGP0DCL,BGP0DEL
```

BGP0DELA, BGP0DEMO, BGP0DGPA, BGP0DGPU
 BGP0DHE, BGP0DHEA, BGP0DHW, BGP0DICR, BGP0DL
 BGP0DLT, BGP0DMT, BGP0DNE, BGP0DNG, BGP0DNG9
 BGP0DNGP, BGP0DNGS, BGP0DON, BGP0DPA
 BGP0DPA9

***** Cross Reference of all Routines *****
 MAY 24, 2010@23:41:12 page 482

Routine is Invoked by:
 ^XBFBK BGP0DPAP, BGP0DPE, BGP0DPEA, BGP0DPP
 BGP0DSTM, BGP0EOA, BGP0EOD, BGP0EOUT, BGP0ETL
 BGP0EUTL, BGP0GACW, BGP0GAEL, BGP0GAE0
 BGP0GAG9, BGP0GAGP, BGP0GAGS, BGP0GAHE
 BGP0GALL, BGP0GAON, BGP0GAPE, BGP0GAPU
 BGP0GCMP, BGP0GCMS, BGP0GCOM, BGP0GDON
 BGP0GELD, BGP0GEO
 BGP0GFO9, BGP0GFOR, BGP0GGPU, BGP0GHED
 BGP0GLHW, BGP0GLST, BGP0GLTX, BGP0GMTX
 BGP0GNPL, BGP0GNST, BGP0GNT9, BGP0GNTL
 BGP0GNTP, BGP0GNTS, BGP0GNXP, BGP0GPED
 BGP0GPP, BGP0GRB, BGP0GUPL, BGP0HUTL, BGP0LHW
 BGP0NPL, BGP0POS, BGP0POS1, BGP0PUTL, BGP0ULF
 BGP0ULF1
 BGP0UTL, BGP0XTL, BGP7DNE0, BGP7GXP0
 \$\$EXTSET^XBFUNC BGP0CU1, BGP0D74, BGP0DPE2
 ^XBGSAVE BGP0DNE, BGP0DPED, BGP0ELL, BGP0EOL, BGP0EOP
 BGP0EOUT, BGP0EUTL, BGP0HEL, BGP0HUTL
 BGP0PDL, BGP0PUTL, BGP0UTL, BGP7DNE0
 ^XBKVAR BGP0GACW, BGP0GAEL, BGP0GAE0, BGP0GAG9
 BGP0GAGP, BGP0GAGS, BGP0GAHE, BGP0GALL
 BGP0GAON, BGP0GAPE, BGP0GAPU, BGP0GCMP
 BGP0GCMS, BGP0GCOM, BGP0GDON, BGP0GELD
 BGP0GEO, BGP0GFO9, BGP0GFOR, BGP0GGPU
 BGP0GHED, BGP0GLHW, BGP0GLST, BGP0GLTX
 BGP0GMTX, BGP0GNPL
 BGP0GNST, BGP0GNT9, BGP0GNTL, BGP0GNTP
 BGP0GNTS, BGP0GNXP, BGP0GPED, BGP0GPP
 BGP0GUPL, BGP0LHW, BGP7GXP0
 GUIR^XBLM BGP0DPA, BGP0DPA9, BGP0DPAP, BGP0GAEL
 BGP0GAE0, BGP0GAG9, BGP0GAGP, BGP0GAGS
 BGP0GAHE, BGP0GALL, BGP0GAON, BGP0GAPE
 BGP0GAPU, BGP0GCMP, BGP0GCMS, BGP0GCOM
 BGP0GDON, BGP0GELD, BGP0GEO, BGP0GFO9
 BGP0GFOR, BGP0GGPU, BGP0GHED, BGP0GLHW
 BGP0GLTX, BGP0GMTX
 BGP0GNPL, BGP0GNST, BGP0GNT9, BGP0GNTL
 BGP0GNTP, BGP0GNTS, BGP0GNXP, BGP0GPED
 BGP0GPP, BGP0GU, BGP0LHW, BGP7GXP0
 EN^XBVK BGP0CL, BGP0CTL, BGP0CTS, BGP0DAP, BGP0DAR
 BGP0DAR9, BGP0DARO, BGP0DCHA, BGP0DCL
 BGP0DEL, BGP0DELA, BGP0DEMO, BGP0DGPA
 BGP0DGPU, BGP0DHE, BGP0DHEA, BGP0DHW
 BGP0DICR, BGP0DL, BGP0DLT, BGP0DMT, BGP0DNE
 BGP0DNG, BGP0DNG9, BGP0DNGP, BGP0DNGS
 BGP0DON, BGP0DPA
 BGP0DPA9, BGP0DPAP, BGP0DPE, BGP0DPEA
 BGP0DPP, BGP0DSTM, BGP0EOA, BGP0EOD, BGP0ETL
 BGP0GACW, BGP0GAEL, BGP0GAE0, BGP0GAG9
 BGP0GAGP, BGP0GAGS, BGP0GAHE, BGP0GALL
 BGP0GAON, BGP0GAPE, BGP0GAPU, BGP0GCMP
 BGP0GCMS, BGP0GCOM, BGP0GDON, BGP0GELD
 BGP0GEO, BGP0GGPU

***** Cross Reference of all Routines *****
 MAY 24, 2010@23:41:12 page 483

```

Routine      is Invoked by:
EN^XBVK      BGP0GHED, BGP0GLHW, BGP0GLST, BGP0GNPL
              BGP0GNST, BGP0GNT9, BGP0GNTL, BGP0GNTP
              BGP0GNTS, BGP0GNXP, BGP0GPED, BGP0GPP, BGP0GR
              BGP0GR1, BGP0GR2, BGP0GRA, BGP0GRB, BGP0GU
              BGP0LHW, BGP0LSTF, BGP0NPL, BGP0POS, BGP0XTL
              BGP0XTS, BGP0XTV, BGP0XTV1, BGP7DNE0, BGP7GR2
              BGP7GXP0
$$DT^XLFDT   BGP0D36, BGP0GACW, BGP0GAEL, BGP0GAE0
              BGP0GAG9, BGP0GAGP, BGP0GAGS, BGP0GAHE
              BGP0GALL, BGP0GAON, BGP0GAPE, BGP0GAPU
              BGP0GCMP, BGP0GCMS, BGP0GCOM, BGP0GDON
              BGP0GELD, BGP0GEO, BGP0GFO9, BGP0GFOR
              BGP0GGPU, BGP0GHED, BGP0GLHW, BGP0GLST
              BGP0GLTX, BGP0GMTX
              BGP0GNPL, BGP0GNST, BGP0GNT9, BGP0GNTL
              BGP0GNTP, BGP0GNTS, BGP0GNXP, BGP0GPED
              BGP0GPP, BGP0GUPL, BGP0LHW, BGP7GXP0
$$FMADD^XLFDT BGP0ALG1, BGP0ASL, BGP0BAN, BGP0C1, BGP0C11
              BGP0C12, BGP0C13, BGP0C2, BGP0C2X, BGP0C3
              BGP0C31, BGP0C3X, BGP0CON1, BGP0CP1, BGP0CP11
              BGP0CP2, BGP0CP3, BGP0CP4, BGP0CP5, BGP0CP6
              BGP0CU, BGP0CU2, BGP0CU4, BGP0CU5, BGP0D1
              BGP0D10, BGP0D21, BGP0D22, BGP0D23, BGP0D24
              BGP0D25, BGP0D3, BGP0D31, BGP0D4, BGP0D41
              BGP0D42, BGP0D5, BGP0D51, BGP0D52, BGP0D6
              BGP0D61, BGP0D62, BGP0D63, BGP0D64, BGP0D7
              BGP0D71, BGP0D711, BGP0D72, BGP0D721
              BGP0D722, BGP0D729, BGP0D73, BGP0D731
              BGP0D732, BGP0D74, BGP0D75, BGP0D8, BGP0D82
              BGP0D83
              BGP0D84, BGP0D86, BGP0D863, BGP0D87, BGP0D9
              BGP0DAP, BGP0DARO, BGP0DCL, BGP0DCLP, BGP0DEL
              BGP0DELA, BGP0DGPA, BGP0DGPU, BGP0DHE
              BGP0DHEA, BGP0DL, BGP0DNE, BGP0DON, BGP0DPA
              BGP0DPA1, BGP0DPA2, BGP0DPA9, BGP0DPAP
              BGP0DPE1, BGP0DPP, BGP0DSTM, BGP0DU, BGP0EL3
              BGP0EO1, BGP0EO11, BGP0EOA, BGP0EOD, BGP0GAEL
              BGP0GAE0, BGP0GAHE, BGP0GALL, BGP0GAON
              BGP0GAPU, BGP0GCMP, BGP0GCOM, BGP0GDON
              BGP0GELD, BGP0GEO, BGP0GGPU, BGP0GHED
              BGP0GNPL, BGP0GNST, BGP0GPP, BGP0NPL
              BGP0REF1, BGP0UTL, BGP0UTL1, BGP7DNE0
$$FMDIFF^XLFDT BGP0CPU4, BGP0D1, BGP0D10, BGP0D32, BGP0D33
              BGP0D34, BGP0D35, BGP0D36, BGP0D52, BGP0D7
              BGP0D72, BGP0D721, BGP0D722, BGP0D731
              BGP0D732, BGP0D74, BGP0D75, BGP0D82, BGP0D83
              BGP0D84, BGP0D85, BGP0D861, BGP0D863, BGP0D9
              BGP0DPA, BGP0DPA2, BGP0EO1, BGP0GU

```

```

***** Cross Reference of all Routines *****
              MAY 24, 2010@23:41:12 page 484

```

```

Routine      is Invoked by:
$$FMTE^XLFDT BGP0ALG1, BGP0C11, BGP0C12, BGP0C13, BGP0C2X
              BGP0C31, BGP0C3X, BGP0CL, BGP0CON1, BGP0CP
              BGP0CU, BGP0CU1, BGP0CU2, BGP0CU3, BGP0CU4
              BGP0CU6, BGP0D1, BGP0D10, BGP0D2, BGP0D21
              BGP0D211, BGP0D21A, BGP0D22, BGP0D23, BGP0D24
              BGP0D25, BGP0D3, BGP0D31, BGP0D36, BGP0D4
              BGP0D41, BGP0D5, BGP0D51, BGP0D52, BGP0D54
              BGP0D55, BGP0D6, BGP0D61, BGP0D62, BGP0D63
              BGP0D64, BGP0D7, BGP0D71, BGP0D711, BGP0D72
              BGP0D721, BGP0D722, BGP0D729, BGP0D731
              BGP0D732, BGP0D74, BGP0D75, BGP0D8, BGP0D81

```

```

BGP0D87, BGP0D9, BGP0DAP, BGP0DAR, BGP0DAR9
BGP0DARO, BGP0DCHA, BGP0DCHW, BGP0DCL
BGP0DCLD, BGP0DCLP, BGP0DEL, BGP0DELA
BGP0DGPA, BGP0DGPU, BGP0DH, BGP0DH1, BGP0DHE
BGP0DHE1, BGP0DHE2, BGP0DHEA, BGP0DHW
BGP0DICR, BGP0DL, BGP0DLT, BGP0DMT, BGP0DNE
BGP0DNG, BGP0DNG9, BGP0DNGP, BGP0DNCS
BGP0DON, BGP0DPA
BGP0DPA2, BGP0DPA4, BGP0DPA9, BGP0DPAP
BGP0DPAW, BGP0DPE, BGP0DPE1, BGP0DPE2
BGP0DPEA, BGP0DPEL, BGP0DPEP, BGP0DPH
BGP0DPP, BGP0DS, BGP0DSTM, BGP0DU, BGP0EL2
BGP0EL3, BGP0EL4, BGP0ELH, BGP0ELHH, BGP0ELL
BGP0ELS, BGP0ELSL, BGP0EO1, BGP0EO11, BGP0EOA
BGP0EOD
BGP0EOH, BGP0EOL, BGP0EOP, BGP0EOS, BGP0GU
BGP0GUA, BGP0HEH, BGP0HEHH, BGP0HEL, BGP0HES
BGP0HESL, BGP0NPL, BGP0NPLD, BGP0NPLP
BGP0PDL, BGP0PDLH, BGP0PDLs, BGP7DNE0
$$NOW^XLFDT      BGP0DAR, BGP0DAR9, BGP0DARO, BGP0DCHA
BGP0DHW, BGP0DNE, BGP0DNG, BGP0DPA, BGP0DPA9
BGP0DPAP, BGP0EOA, BGP0GACW, BGP0GAEL
BGP0GAE0, BGP0GAG9, BGP0GAGP, BGP0GAGS
BGP0GAHE, BGP0GALL, BGP0GAON, BGP0GAPE
BGP0GAPU, BGP0GCMP, BGP0GCMS, BGP0GCOM
BGP0GDON, BGP0GELD
BGP0GEO, BGP0GFO9, BGP0GFOR, BGP0GGPU
BGP0GHED, BGP0GLHW, BGP0GLST, BGP0GLTX
BGP0GMTX, BGP0GNPL, BGP0GNST, BGP0GNT9
BGP0GNTL, BGP0GNTP, BGP0GNTS, BGP0GNXP
BGP0GPEd, BGP0GPP, BGP0GRB, BGP0LHW, BGP7DNE0
BGP7GXP0
$$ABS^XLFMTH     BGP0CPU4, BGP0D74
$$CJ^XLFSTR      BGP0DP, BGP0P3, BGP0POS
$$REPEAT^XLFSTR  BGP0DICR, BGP0DLT, BGP0DMT
$$STRIP^XLFSTR   BGP0D23, BGP0DCHW, BGP0DHE1, BGP0DP1C
BGP0DP1D, BGP0DPED, BGP0DPEP, BGP0EL2
BGP0ELL1, BGP0ELLN, BGP0ELP1, BGP0EO1
BGP0EOP1, BGP0HEL1, BGP0HEP1, BGP0PDL3
|dd90379.09

```

```

***** Cross Reference of all Routines *****
MAY 24, 2010@23:41:12 page 485

```

Routine is Invoked by:

```

$$SUP^XLFSTR      BGP0ALG1, BGP0C11, BGP0C12, BGP0C13, BGP0C2X
BGP0C3X, BGP0CPU, BGP0CPU2, BGP0CPU3
BGP0CPU4, BGP0CU, BGP0CU1, BGP0CU2, BGP0D2
BGP0D72, BGP0D722, BGP0D731, BGP0D732
BGP0D75, BGP0DARO, BGP0DHE1, BGP0DON, BGP0DU
BGP0EO1, BGP0EOA, BGP0EOD, BGP0POS1, BGP0ULF
|dd90377.01, |dd90379.06

```

```

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
$$VERSION^XPDUTL BGP0P3

```

```

<<<< 2.2.2.12 NOT MARKED AS ENTRY POINT >>>>
MES^XPDUTL       BGP0P3, BGP0POS
DISP^XQORM1      BGP0ASL, BGP0CSI, BGP0CSII, BGP0CTL, BGP0CTS
BGP0DEMO, BGP0DESI, BGP0DESL, BGP0DHSL
BGP0DPSI, BGP0DSI, BGP0DSL, BGP0EOSI
BGP0EOSL, BGP0ETL, BGP0PESI, BGP0PESL
BGP0XTL, BGP0XTS, BGP0XTV, BGP0XTV1
$$NOJOURN^ZIBGCHAR BGP0DPE1, BGP0EOUT, BGP0EUTL, BGP0HUTL
BGP0PUTL, BGP0UTL

```

***** END *****

6.2 Callable Routines

Published entry points for use by iCARE:

Routine: BGP0D10

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

Option Name	Description
BGP 04 AREA AREA	Run AREA Area Director Report (Area Only)
BGP 04 AREA DIR REPORT	Area Director's Performance Report
BGP 04 AREA GPRA	Run AREA GPRA Report
BGP 04 AREA HEDIS	Run Area HEDIS Report
BGP 04 AREA MENU	Area Office Options
BGP 04 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 04 HEDIS REPORT	HEDIS Performance Report
BGP 04 LIST FILES	List files in a directory
BGP 04 MAIN MENU	GPRA+ FY04
BGP 04 REPORT GPRA	GPRA Performance Report
BGP 04 REPORTS MENU	Reports
BGP 04 SEL ALL PATS	Selected Indicators with No Community Defined
BGP 04 SEL PATIENT PANEL	Selected Indicators w/Patient Panel Population
BGP 04 SELECTED IND REPORT	Selected Indicators w/Community Taxonomy Defined
BGP 04 SITE PARAMETERS	Site Parameters
BGP 04 SYSTEM SETUP	System Setup
BGP 04 TAXONOMY CHECK	Check for Taxonomies Required by FY 04 GPRA Report
BGP 04 TAXONOMY SETUP	Taxonomy Setup
BGP 04 UPLOAD FILES	Upload Report Files from Site
BGP 05 AREA ELDER REPORT	Run AREA Elder Care Report
BGP 05 AREA GPRA	Run AREA National GPRA Report
BGP 05 AREA GPU	Run AREA GPRA Performance Report
BGP 05 AREA HEDIS	Run Area HEDIS Report
BGP 05 AREA MENU	Area Options
BGP 05 CMS PERF RPT	CMS Performance Report
BGP 05 CMS PERF RPT MENU	CMS Performance Report
BGP 05 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report
BGP 05 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report
BGP 05 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports
BGP 05 ELDER REPORT	Elder Care Report
BGP 05 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 05 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 05 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 05 HEDIS REPORT	HEDIS Performance Report
BGP 05 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 05 HOSPITAL REPORTS	Hospital Reports
BGP 05 LIST FILES	List files in a directory
BGP 05 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Indicators
BGP 05 LOCAL TAXONOMY CHECK	Taxonomy Check-Local CRS Reports
BGP 05 MAIN MENU	CRS 2005
BGP 05 MENU NATIONAL	National GPRA Reports
BGP 05 NATIONAL GPRA REPORT	National GPRA Report

Option Name	Description
BGP 05 NATIONAL PAT LISTS	National GPRA Report Patient List
BGP 05 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts
BGP 05 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts
BGP 05 OTHER CMS REPORTS	Other CMS Reports
BGP 05 OTHER NTL RPTS MENU	Other National Reports
BGP 05 REPORTS MENU	Reports
BGP 05 SEL ALL PATS	Selected Indicators w/All Communities
BGP 05 SEL PATIENT PANEL	Selected Indicators w/Patient Panel Population
BGP 05 SELECTED IND REPORT	Selected Indicators w/Community Specified
BGP 05 SITE PARAMETERS	Site Parameters
BGP 05 SYSTEM SETUP	System Setup
BGP 05 TAXONOMY CHECK	Taxonomy Check
BGP 05 TAXONOMY SETUP	Taxonomy Setup
BGP 05 UPLOAD FILES	Upload Report Files from Site
BGP 05 VIEW ANY TAXONOMY	View All CRS Taxonomies (Site-Defined&Hard Coded)
BGP 06 AREA CHILDHOOD WT/HT	Run AREA Height and Weight Data File
BGP 06 AREA ELDER REPORT	Run AREA Elder Care Report
BGP 06 AREA GPRA	Run AREA National GPRA Report
BGP 06 AREA GPU	Run AREA GPRA Performance Report
BGP 06 AREA HEDIS	Run Area HEDIS Report
BGP 06 AREA MENU	Area Options
BGP 06 CMS PERF RPT	CMS Performance Report
BGP 06 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report
BGP 06 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report
BGP 06 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List
BGP 06 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports
BGP 06 ELDER REPORT	Elder Care Report
BGP 06 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 06 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 06 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 06 HEDIS REPORT	HEDIS Performance Report
BGP 06 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 06 HOSPITAL REPORTS	Hospital Reports
BGP 06 LAB TAX REPORT	Lab Taxonomy Report
BGP 06 LIST FILES	List files in a directory
BGP 06 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures
BGP 06 LOCAL TAXONOMY CHECK	Taxonomy Check-Local CRS Reports
BGP 06 MAIN MENU	CRS 2006
BGP 06 MED TAX REPORT	Medication Taxonomy Report
BGP 06 MENU NATIONAL	National GPRA Reports
BGP 06 NATIONAL GPRA REPORT	National GPRA Report

Option Name	Description
BGP 06 NATIONAL PAT LISTS	National GPRA Report Patient List
BGP 06 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts
BGP 06 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts
BGP 06 NPL SEARCH TEMPLATE	Create Search Template for National Patient List
BGP 06 OTHER CMS REPORTS	Other CMS Reports
BGP 06 OTHER NTL RPTS MENU	Other National Reports
BGP 06 REPORTS MENU	Reports
BGP 06 SEL ALL PATS	Selected Measures w/All Communities
BGP 06 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population
BGP 06 SELECTED IND REPORT	Selected Measures w/Community Specified
BGP 06 SITE PARAMETERS	Site Parameters
BGP 06 SYSTEM SETUP	System Setup
BGP 06 TAXONOMY CHECK	Taxonomy Check
BGP 06 TAXONOMY REPORTS	Taxonomy Reports
BGP 06 TAXONOMY SETUP	Taxonomy Setup
BGP 06 UPLOAD FILES	Upload Report Files from Site
BGP 06 VIEW ANY TAXONOMY	View All CRS Taxonomies
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
BGP 07 AREA PAT ED RPT	Run AREA Patient Education Report
BGP 07 CMS PERF RPT	CMS Performance Report
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
BGP 07 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports
BGP 07 ELDER REPORT	Elder Care Report
BGP 07 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 07 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 07 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 07 HEDIS REPORT	HEDIS Performance Report
BGP 07 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report

Option Name	Description
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
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
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
BGP 07 SYSTEM SETUP	System Setup
BGP 07 TAXONOMY CHECK	Taxonomy Check
BGP 07 TAXONOMY REPORTS	Taxonomy Reports
BGP 07 TAXONOMY SETUP	Taxonomy Setup
BGP 07 UPLOAD FILES	Upload Report Files from Site
BGP 07 VIEW ANY TAXONOMY	View All CRS Taxonomies
BGP 07 XP FOR 2008	Comprehensive National GPRA Export for 2007-2008
BGP 07 XP FOR 2009	Comprehensive National GPRA Export for 2009
BGP 07 XP FOR 2010	Comprehensive National GPRA Export for 2010
BGP 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
BGP 08 AREA NGR FOR 09	Run 2010 AREA National GPRA Report

Option Name	Description
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
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
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
BGP 08 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 08 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 08 HEDIS REPORT	HEDIS Performance Report
BGP 08 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 08 HOSPITAL REPORTS	Hospital Reports
BGP 08 LAB TAX CMS	Lab Taxonomies-CMS Report
BGP 08 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports
BGP 08 LAB TAX ELDER	Lab Taxonomies-Elder Care Report
BGP 08 LAB TAX EO	Lab Taxonomies-EO Quality Transparency Measures
BGP 08 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report
BGP 08 LAB TAX HEDIS	Lab Taxonomies-HEDIS Report
BGP 08 LAB TAX ONM	Lab Taxonomies-Other National Measures Report
BGP 08 LAB TAX REPORT MENU	Lab Taxonomy Report
BGP 08 LIST FILES	List files in a directory
BGP 08 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures
BGP 08 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports
BGP 08 MAIN MENU	CRS 2008
BGP 08 MEASURES FORECAST CP	GPRA Measure Forecast Denominator Definitions
BGP 08 MED TAX CMS	Medication Taxonomies-CMS Report
BGP 08 MED TAX CRS	Medication Taxonomies-Selected Measures Reports
BGP 08 MED TAX ELDER	Medication Taxonomies-Elder Care Report
BGP 08 MED TAX EO	Med Taxonomies-EO Quality Transparency Measues

Option Name	Description
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
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
BGP 08 OTHER CMS REPORTS	Other CMS Reports
BGP 08 OTHER NATIONAL LISTS	Other National Measures Report Patient List
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
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
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

Option Name	Description
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
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
BGP 09 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report
BGP 09 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report
BGP 09 COMP NATL EXPORT	Comprehensive National GPRA Export
BGP 09 COMPREHENSIVE PAT LIST	Comprehensive National GPRA & PART Patient List
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
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

Option Name	Description
BGP 09 MEASURES FORECAST CP	GPRA & PART Forecast Denominator Definitions
BGP 09 MED TAX CMS	Med Taxonomies-CMS Report
BGP 09 MED TAX CRS	Med Taxonomies-Selected Measures Reports
BGP 09 MED TAX ELDER	Med Taxonomies-Elder Care Report
BGP 09 MED TAX EO	Med Taxonomies-EO Quality Transparency Measues
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
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
BGP 09 OTHER CMS REPORTS	Other CMS Reports
BGP 09 OTHER NATIONAL LISTS	Other National Measures Report Patient List
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
BGP 09 PTS W/GPRA DATA	Selected Patients with GPRA measure Data
BGP 09 REPORTS MENU	Reports
BGP 09 SEL ALL PATS	Selected Measures w/All Communities
BGP 09 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population
BGP 09 SELECTED IND REPORT	Selected Measures w/Community Specified
BGP 09 SITE PARAMETERS	Site Parameters
BGP 09 SYSTEM SETUP	System Setup
BGP 09 TAX CHK ONM	Taxonomy Check-Other National Measures Report

Option Name	Description
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
BGP 10 AREA NGR FOR 2011	2011 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
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
BGP 10 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports
BGP 10 DISPLAY ICARE ITEMS	Display iCare Data Items
BGP 10 ELDER REPORT	Elder Care Report
BGP 10 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 10 EO REPORT	Executive Order Quality Transparency Measures Rpt
BGP 10 EO TAXONOMY CHECK	Taxonomy Check-EO Quality Transparency Measures
BGP 10 EO TAXONOMY SETUP	Taxonomy Setup-EO Quality Transparency Measures
BGP 10 FORECAST FOR 2011	2011 GPRA & PART Forecast Patient List
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

Option Name	Description
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 Measures
BGP 10 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report
BGP 10 MED TAX HEDIS	Med Taxonomies-HEDIS Report
BGP 10 MED TAX ONM	Med Taxonomies-Other National Measures Report
BGP 10 MED TAX REPORT MENU	Medication Taxonomy Report
BGP 10 MENU NATIONAL	National GPRA & PART Reports
BGP 10 NATIONAL GPRA FOR 2011	2011 National GPRA & PART Report
BGP 10 NATIONAL GPRA 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
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
BGP 10 OTHER CMS REPORTS	Other CMS Reports
BGP 10 OTHER NATIONAL LISTS	Other National Measures Report Patient List

Option Name	Description
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
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
BGP 10 SYSTEM SETUP	System Setup
BGP 10 TAX CHK ONM	Taxonomy Check-Other National Measures Report
BGP 10 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report
BGP 10 TAXONOMY CHECK	Taxonomy Check
BGP 10 TAXONOMY REPORTS	Taxonomy Reports
BGP 10 TAXONOMY SETUP	Taxonomy Setup
BGP 10 UPDATE DEMO SEARCH TEMP	Update the Demo/Test Patient Search Template
BGP 10 UPLOAD FILES	Upload Report Files from Site
BGP 10 VIEW ANY TAXONOMY	View All CRS Taxonomies
BGP FAC TO AREA RPT PERIOD	Run Area Annual Report for Export to Area
BGP GPRA AREA REPORT	Run AREA GPRA Report (to be used at Area only)
BGP GPRA FAC TO AREA RPT	Run FY Report for Export to Area
BGP GPRA LOCAL REPORT	Run GPRA Report for Local Use
BGP GPRA UPLOAD FILE	Upload GPRA Data File from Site
BGP INDICATOR 32 TESTS	Enter/Edit Indicator 32 Lab Tests
BGP TAXONOMY CHECK	Check for Taxonomies Required by the GRPA Report
BGPGRPC	BGGP Application Context
BGPMENU	IHS Clinical Reporting System (CRS) Main Menu

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 and 90530-90539. 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, “Files and Tables.”

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.

11.0 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.

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, noninteractively, 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.

Up-Hat (^)

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

Utility

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

Variable

A character or group of characters that refers to a value. MUMPS recognizes 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.

12.0 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