



Beneficiary Travel Installation Guide

Version 1.0

April 2002

Department of Veterans Affairs
VISTA Software Design & Development

Table of Contents

Introduction.....	1
Package Integration.....	2
Installation.....	3
Installation Dialogue	4
Routines	8
Journaling.....	9

Introduction

There are no major changes in this version from PIMS V. 5.3. The purpose of this version is to create Beneficiary Travel into its own namespace (DGBT) separate from the Registration package (DG).

Package Integration

The following package versions (or higher) **MUST** be installed **PRIOR** to loading this version of Beneficiary Travel.

<u>Package</u>	<u>Version</u>
PIMS	5.3

Installation

Step Description

- 1 The files containing the KIDS installation file and documentation can be found on the ANONYMOUS.SOFTWARE directory:
DGBT1_0_IG.PDF DGBT1_0_TM.PDF DGBT1_0_UM.PDF DGBT1_0.KID
- 2 Print out/review the existing Beneficiary Travel parameters under the Beneficiary Travel menu.
- 3 Backup system(s).
- 4 Installation should be done at a non-peak time. The Beneficiary Travel Main menu should be disabled during the installation with Beneficiary Travel users off the system.
- 5 Sign into UCI where package is to be loaded. (Use 28k partition for MSM.)
- 6 Load Beneficiary Travel V. 1.0 host file. (See Installation Dialogue Section of this document for description.)
- 7 Verify that DUZ, DT, DTIME, and U are defined and DUZ(0)="@". DUZ variable must be defined as an active user number and DUZ(0) variable must equal "@" in order to initialize.
- 8 Please answer all initialization questions carefully. We also recommend you slave print the initialization processes. Data that is printed out during the post-inits should be reviewed.
- 9 Move DGBT* routines to all systems.
- 10 Bring systems back on line.
- 11 **(Optional)** Running the Build Primary Menu Trees option on the Menu Management Menu after the install may improve system performance during the first day of operation.
- 12 Review the parameter entries from Step 2.
- 13 Journaling of the ^DGBT global is mandatory. Verify that journaling on this global is Enabled. (See Journaling Section of this document for description.)

Installation Dialogue

Select OPTION NAME:
>D P^DI

VA FileMan 22.0

Select OPTION:
>S DUZ(0)="@"

>ZW
%H=58694,54947
DT=3010912
DTIME=9999
DUZ=100884
DUZ(0)=@
DUZ(1)=
DUZ(2)=500
DUZ("AG")=V
DUZ("BUF")=1
DUZ("LANG")=
IO(0)=_TNA1436:
U=^

MNT,VBB>D ^XUP

Setting up programmer environment
Terminal Type set to: C-VT320

You have 1 new message.

Select OPTION NAME: **XPD MAIN** Kernel Installation & Distribution System

Select Kernel Installation & Distribution System Option: **Installation**

Select Installation Option: **LOad a Distribution**
Enter a Host File: **DGBT1_0.KID;1**

KIDS Distribution saved on Mar 19, 2002@10:33:17
Comment: Beneficiary Travel V.1.0

This Distribution contains Transport Globals for the following Package(s):
 DGBT 1.0
Distribution OK!

Want to Continue with Load? YES// **YES**
Loading Distribution...

Build DGBT 1.0 has an Environmental Check Routine
Want to RUN the Environment Check Routine? YES// **YES**
 DGBT 1.0
Will first run the Environment Check Routine, DGBT1PRE

>> Environment check complete and okay.
Use INSTALL NAME: DGBT 1.0 to install this Distribution.

Select Installation Option: **Install Package(s)**
Select INSTALL NAME: **DGBT 1.0** Loaded from Distribution
3/28/02@10:48:02
=> Beneficiary Travel V.1.0 ;Created on Mar 19, 2002@10:33:17

This Distribution was loaded on Mar 28, 2002@10:48:02 with header of
Beneficiary Travel V.1.0 ;Created on Mar 19, 2002@10:33:17
It consisted of the following Install(s):
DGBT 1.0

Checking Install for Package DGBT 1.0
Will first run the Environment Check Routine, DGBT1PRE

>> Environment check complete and okay.

Install Questions for DGBT 1.0

Incoming Files:

43 MAS PARAMETERS (Partial Definition)
Note: You already have the 'MAS PARAMETERS' File.

43.1 MAS EVENT RATES (Partial Definition)
Note: You already have the 'MAS EVENT RATES' File.

392 BENEFICIARY TRAVEL CLAIM
Note: You already have the 'BENEFICIARY TRAVEL CLAIM' File.

392.1 BENEFICIARY TRAVEL DISTANCE
Note: You already have the 'BENEFICIARY TRAVEL DISTANCE' File.

392.2 BENEFICIARY TRAVEL CERTIFICATION
Note: You already have the 'BENEFICIARY TRAVEL CERTIFICATION' File.

392.3 BENEFICIARY TRAVEL ACCOUNT
Note: You already have the 'BENEFICIARY TRAVEL ACCOUNT' File.

392.4 BENEFICIARY TRAVEL MODE OF TRANSPORTATION
Note: You already have the 'BENEFICIARY TRAVEL MODE OF TRANSPORTATION' File.

Want KIDS to Rebuild Menu Trees Upon Completion of Install? YES// **NO**

Want KIDS to INHIBIT LOGONs during the install? YES// **NO**

Want to DISABLE Scheduled Options, Menu Options, and Protocols? YES// **YES**

Enter options you wish to mark as 'Out Of Order': **DGBT BENE TRAVEL MENU**
Beneficiary Travel Menu

Enter options you wish to mark as 'Out Of Order':

Enter protocols you wish to mark as 'Out Of Order':

Delay Install (Minutes): (0-60): 0//

Enter the Device you want to print the Install messages.
You can queue the install by enter a 'Q' at the device prompt.
Enter a '^' to abort the install.

DEVICE: HOME// **<Chose your output printer>**

Install Started for DGBT 1.0 :
Mar 28, 2002@10:50:04

Build Distribution Date: Mar 19, 2002

Installing Routines:
Mar 28, 2002@10:50:05

Running Pre-Install Routine: PRE^DGBT1PRE

Installing Data Dictionaries: .
Mar 28, 2002@10:50:09

Installing PACKAGE COMPONENTS:

Installing SECURITY KEY

Installing PRINT TEMPLATE

DGBT 1.0

Routines

Routine List

DGBT1	DGBT1POS	DGBT1PRE	DGBT2	DGBTCD	DGBTCE	DGBTCE1	DGBTCT
DGBTCT1	DGBTCT2	DGBTDIST	DGBTDIV	DGBTDST1	DGBTE	DGBTE1	DGBTE1A
DGBTEE	DGBTEE1	DGBTEE2	DGBTEF	DGBTEF1	DGBTEND	DGBTHELP	DGBTOA1
DGBTOA2	DGBTOA3	DGBTOA4	DGBTOA5	DGBTOA6	DGBTR	DGBTSRCH	DGBTUTL
DGBTUTQ							

33 routines

Routine Checksums

Routine Name	Before Checksums Registration V.5.3	After Checksums Beneficiary Travel V.1.0
DGBT1	8480857	8480857
DGBT1POS	NA	2709650
DGBT1PRE	NA	2236658
DGBT2	12774416	12774416
DGBTCD	13829532	13829532
DGBTCE	14541136	14541136
DGBTCE1	5419607	5419607
DGBTCT	12006227	11746140
DGBTCT1	8137574	8137574
DGBTCT2	12956592	12956592
DGBTDIST	8481729	8481729
DGBTDIV	NA	774135
DGBTDST1	2237098	2237098
DGBTE	8229618	8229618
DGBTE1	9272372	9272372
DGBTE1A	6223890	6223890
DGBTEE	8387933	8387933
DGBTEE1	11811803	11811803
DGBTEE2	8101499	8132955
DGBTEF	15591466	14955495
DGBTEF1	8927678	8937627
DGBTEND	12830346	12830346
DGBTHELP	NA	367129
DGBTOA1	14177005	14205362
DGBTOA2	11981540	11984900
DGBTOA3	15389059	15389059
DGBTOA4	15019918	15019918
DGBTOA5	3360676	3360676
DGBTOA6	8208248	8208248
DGBTR	9324442	9324442
DGBTSRCH	10574383	10574383
DGBTUTL	1356611	1356611
DGBTUTQ	NA	4368386

Journaling

DSM Systems

- Locate the Volume Set where ^DGBT is translated
- Run ^%GLOMAN

```
>D ^%GLOMAN
```

```
Global Management Utility
```

```
Global > ^DGBT
```

```
^DGBT is currently defined
```

1. Show GLOBAL Characteristics
2. Change Access Privileges
3. Change Journaling Capability
4. Change DATA GROWTH AREA

```
Enter option > 3
```

```
Journaling [E=Enabled/D=Disabled] <E>
```

Cache Systems

- Locate the Namespace where ^DGBT is translated. This will display whether journaling is enabled or not.

```
>D ^%GD
```

```
Device:          Right margin: 80=>
```

```
Show detail? No => Yes
```

Global Directory Display of VAH
9:33 AM Apr 05 2002

Global Vacant	Own	Grp	Wld	Net	Growth	1st PB	Jrn
^%Z	RWD	R	R	RWD	3296	325	Y
Data Location: y:\rou\ Lock Location: y:\rou\ Replications: Collation: Cache standard							
^DGBT	RWD	N	N	RWD	10296	128	Y
Data Location: w:\vaa\ Lock Location: w:\vaa\ Replications: Collation: Cache standard							

- If journaling (Jrn) is N, change to the namespace where ^DGBT is located and enable journaling.

```
VAH>D ^%CD
```

```
Namespace: ^^W:\VAA  
You're in namespace ^^w:\vaa\  
Default directory is w:\vaa\  
^^w:\vaa\>D ^%JOURNAL
```

```
Enable or Disable journaling of a set of globals.  
Do you want to Enable or Disable journaling? (E or D) E=>
```

```
All Globals? No => No  
Global ^DGBT  
1 item selected from  
194 available globals  
Global ^  
Global ^DGBT Done.  
^^w:\vaa\  
^^w:\vaa\>D ^%CD
```

```
Namespace: VAH  
You're in namespace VAH  
Default directory is y:\rou\  
VAH>
```