

FOCUS Version 7.0 Release 9
 4/14/99

TM7953

Update to GENFDBC in the Teradata Interface Installation

The REL parameter on the GENFDBC installation job for the Teradata Interface has been modified to accept a Teradata Version as well as the release. For complete details about GENFDBC, see the *FOCUS for IBM Mainframe Teradata Read/Write Interface Installation Guide* (DN1000934.1092).

How to Specify a Teradata Release and Version

In MVS, you must edit member GENFDBC in your FOCDBC.DATA library. This member contains the GENFDBC JCL described on page 7 of the *FOCUS for IBM Mainframe Teradata Read/Write Interface Installation Guide*. At the top of the GENFDBC procedure, edit the //DBCPROC card to specify the REL parameter as follows

```
//DBCPROC PROC PREFIX='SYS1.FOCUS',IM='2',REL='vrr '
```

In CMS, you specify the REL parameter when you execute the GENFDBC EXEC, as described on page 20 of the *FOCUS for IBM Mainframe Teradata Read/Write Interface Installation Guide*. The syntax is

```
EX GENFDBC (IM=2 REL=vrr
```

where:

REL

Indicates the REL parameter, which consists of 4 characters. Only the first 3 positions are used for the version and release information. The last position must be blank.

vrr

Is a combination of the Teradata Version (one character) and release (two characters). Valid Version values are 1 and 2; the default is 1. If you specify only two digits, it is assumed that they represent the release and that the version is 1. On MVS, the parameter value must be enclosed in single quotation marks.

Using the REL Parameter

Parameter		Indicates ...
MVS	CMS	
REL='52 '	REL=52	Teradata V1, Release 5.2
REL='152 '	REL=152	Teradata V1, Release 5.2
REL='220 '	REL=220	Teradata V2, Release 2.0
REL='222 '	REL=222	Teradata V2, Release 2.2