To restore the VLex from default back-up file LEXBAC.LEX, type :

LXB/RECOVER

All data of the VLex back-up file named LEXBAC.LEX will be moved into VLex.

If you specify a name of the back-up file, the VLex Backup Utility restore Vlex form this file

BACKUP/RECOVER [BACDIR]LEXSAV.LEX

Data will moved from LEXSAV.LEX file on the [BACDIR] into VLEX.

4 DIFFERENCES BETWEEN VLEX VERSION 1.1 AND 1.2

This chapter describes differences between VLex version V1.1 and V1.2 . The following changes are new with this release.

4.1 Two New Utilities Are Included Into VLex Distribution.

The first utility LXIZEN create a output list of VLex entities and relationships instructions.

LXIZEN is a DCL foreign command:

LXIZEN: == \$SYS\$SYSTEM: LXIZEN

With command LXIZEN and parameter HELP you can see detail description of Format and Parameters for this utility.

The second utility LXDSCCO allowes to change a descriptions of VLex date base. You can change a number of physical records for entities/relationshpis instructions and for entities/relationships occurences.

You can start this utility with DCL RUN comand :

\$ RUN SYS\$SYSTEM:LXDSCO

This utility is used when the VLex data base is full. Input to this utility is data base descriptor file LEX_SYSTEM:LEKSIK100.EXE. Answering Y (yes) program o builds the new VLex data base descriptor. That means utility creates the new version of LEX_SYSTEM:LEKSIK100.EXE file.

Procedure for correction Vlex data base :