

1 DIFFERENCES BETWEEN DOCUMENTATION AND PRODUCTS

1.1 Symbol Assignes Before Stating VLEX

For proper use of VLEX, there must have been an assignment done before starting the VLEX. A symbol "LEX_SYSTEM" must be defined on the directory, where it was defined by the distribution procedure. Example:

```
$ ASSIGN/SYSTEM SYS$SYSROOT:[VITLEX] LEX_SYSTEM
```

or

```
$ ASSIGN/GROUP DRB1:[LEXIC] LEX_SYSTEM
```

If the logical name is defined in the system logical name table, all users on the system can access the VLEX.

If the logical name is defined in the group logical name table, only users of that group UIC can access the VLEX.

1.2 Starting The VLEX

Before working with VLEX, the VLEX server must be activ. Server (sys\$system:svvlex) is started with the command:

```
$ LXC/START
```

If LEX_SYSTEM logical name is defined in the system logical table, the command is:

```
$ LXC/START=S
```

After proper activation of the server, a logical name "LEX_MAIL" is created in the same logical name table as LEX_SYSTEM is defined. VLEX can now be started directly as

```
$ LEKS
```

or thru "VITRAGE" procedure, as it is described in figure 1-2 of the VLEX menu (page 1-7).

It is recommended also to stop the Server after all operations are completed: