
ORA-02219: invalid NEXT storage option value

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 17.01
-

Description:

rep_change #000912 says:

4. Add the following two lines to ./[xxx_library]/file_list where xxx is the each library type that already has z13 (BIB, ADM, HOL, ILL..)

```
TAB z13u 400K,128K,4M,4M,128M,960M 0K ts0,TS1D,TS2D,TS2D,TS3D,TS4D
```

```
IND z13u_id 100K,128K,4M,4M,4M,128M 0K ts1,TS1X,TS2X,TS2X,TS2X,TS3X
```

5. Use UTIL-A-17-1 in each library z13 is used (BIB, ADM, HOL, ILL..)to create z13u table and its index.

So I have added these lines to the abc01file_list:

```
TAB z13u 50M 0K TS2D
```

```
IND z13u_id 50M OK TS2X
```

When I ran step 5 on abc01 I got an error:

```
SQL-ALEPH_ADMIN> 16:16:31 SQL-ALEPH_ADMIN> STORAGE (INITIAL 50M NEXT OK MINEXTENTS 1  
PCTINCREASE 0)
```

```
*
```

```
ERROR at line 2:
```

```
ORA-02219: invalid NEXT storage option value
```

Resolution:

Rather than being "0K" (zero-K) , the IND line has "OK" (letter O - K). It needs to be "0K".

- **Article last edited:** 10/8/2013