

CAL-INFO ISAM Reorganize

This procedure recreates the index file called 'Cal-Info.Ind'. We recommend performing this procedure whenever PAMS is least used during the day or take the system down (Disable Cluster). The ISAM Reorg should take no more than 30 minutes.

The original index is as follows:

Index 1: Character: 6.0.ANU.W
Index 2: Character: 34.6.AND.W

The index needs to be changed as follows:

Index 1: Character: 6.0.ANU
Index 2: Character: 34.6.ANU

After installing the files (cal-info.dat and cal-info.ind) from the April 02 K100 Tape, perform the following:

- 1) Log on to a command line and Path to the [pams2]<pams> directory. Type 'PATH' <return>.

```
Path
[Volume]                pams2
[Directory]             pams
[Default file prefix]
[Password]
[Node]
```

- Press <GO>.

- 2) Delete the original index (not the .dat file) by typing 'DELETE' <return>.

```
Delete
File list                cal-info.ind
Confirm each?]         n
```

- Press <GO>.

- 3) Type 'ISAM REORG' at the command line and press <return>. Enter the following...

```
ISAM Reorganize
ISAM data set or DAM file      cal-info.dat
[Index file]                   cal-info.ind
[Work file 1]
[Work file 1]
[Use parameters from ISAM dataset?]
[Index Keys (e.g., Byte:10.8.ANU.W)]      C:6.0.ANU  C:34.6.ANU
[B-Tree node size (2 sectors)]
[Data store file growth increment (30 sectors)]
[Index file growth increment (30 sectors)]
[Initial index file size (30 sectors)]
[Maximum initial B-tree node fullness (80%)]
[Overwrite ok?]                Y
```

- Press <GO>.

- 4) After the ISAM Reorg is done, the update is complete. Resume Cluster or reboot system if necessary.