

TOTAL/400-DU READ ME Instructions:

Backup TOTALLIB before you install a PTF or new Release.

Please take the time to backup your TOTALLIB before you install a PTF or New Release. Do this separate from your normal backup, so that if you need it 2 months later it will still be available. If you would like to be able to refer to the previous version for comparison, you could do the following:

```
CRTLIB TOTLIB.OLD
CRTDUPOBJ OBJ(*ALL)
FROMLIB(TOTALLIB)
OBJTYPE(*ALL)
TOLIB(TOTLIB.OLD)
```

To switch TOTAL libraries: EDTLIBL and add or remove TOTLIB.OLD ahead of TOTALLIB.

IMPORTANT NOTE: SBMJOB PARM INLLIBL DEFAULT VALUE

If your system's **SBMJOB** command has a default value other than ***CURRENT** for parm **INLLIBL** you should make sure that your TOTAL library (TOTALLIB) will be in the JOB's *LIBL of anyone using TOTAL400 or submitting TOTAL400 jobs. For ***JOBID**, you will need your TOTAL library after QTEMP and QGPL in the *JOBID INLLIBL for users and Job Scheduler processing of TOTAL400 jobs. For ***SYSVAL** you will need your TOTAL library added after QTEMP and QGPL in the system QUSRLIBL. To determine

SOURCE RESEARCH:

MISSING SOURCE

From the TOTAL/400 Main Menu take OPTION: OA

From the OA Menu take OPTION: S

The screen will display all RPG programs that the Source was not found for.

Press the ENTER key and all RPG and CL programs with missing source will be listed.

If you find the missing source, update the TOTCHGSS command in your TOTREFRESH program

PROGRAM / MODULE NAME <> SOURCE MEMBER NAME

```
STRSQL
```

```
SELECT ODLBNM,ODOBNM,ODOBTP,ODOBAT,ODSRCL,ODSRCF,ODSRCM,ODOBTX
```

```
from "TOTALLIB"/TLODPF
```

```
WHERE ODSRCM <> ODOBNM
```

```
AND ODSRCM <> ''
```

```
select MODLIB,MODNAM,OBJTYP,MODATR,MSRCL,MSRCF,MSRCM,MODTXT
```

```
from "TOTALLIB"/TLMODPF
```

```
WHERE MODNAM <> MSRCM
```

SEARCH FOR SOURCE MEMBERS

TOTAL400 MENU, OPTION **IQ**, OPTION **5**, OPTION **18**

Press **ENTER** at 1st RUN QUERY prompt

SELECT RECORDS: **MLNAME LIKE '%TOTRE%'** Find: TOTREBUILD, TOTREFRESH, etc..