here is a TACL Macro and a program, that allows you to extract ALL SAFEGUARD settings into a file, which later on can be used to re-introduce the saved SAFEGUARD settings.

```
GETINFO.101 = TACL Macro, which does the job

CLEANSFG.700 = pTAL Programm, used by GETINFO; cleans-up the collected SAFECOM output
```

- 1. Load both files into the same subvol.
  - **GETINFO.101** is an EDIT type file, and needs to be transferred in ASCII mode.
  - CLEANSFG.700 is a pTAL program and needs to be transferred in BINARY mode. The file code has to be set to 700.
- 2. Logon as SUPER.SUPER, or the ID, which owns all SAFEGUARD objects and subjects. A good solution would be, to execute GETINFO through SECOM.
- 3. Volume over to the location of GETINFO and CLEANSFG
- 4. From the TACL prompt, run GETINFO and wait: This might take a while.
- 5. When everything is finished, have a look with FUP: FUP COPY SEFINGOO,, NOHEAD, COUNT n to find out, what has been collected.

The **GETINFO** created files (**SFGINFOO** .. **SFGINFO9**) can be used as IN files to SAFECOM, to restore a **SAFEGUARD** environment.

Kind regards from the GreenHouse,

Carl Weber 11Dec2001