Subject: ASSOC function Posted by Godelieve Deblonde & Deblonde &

Hello.

```
I have written a binary file using fortran code:
parameter(ndim=10)
read rout(ndim,ndim)
open(1,file=filename,form='unformatted',status='unknown')
do i=1,ndim
do j=1,ndim
rout(i,j)=2.0
enddo
enddo
write(1) rout
write(1) rout
stop
end
I have executed this code on a SGI machine (IRIX5).
```

I would like to read this binary file using the IDL assoc function but I have not had any success so far.

Here is the idl code that I use: openu,10, filename d=assoc(10, fltarr(10,10)) print, d(0) print,d(1) return end

Some of the numbers are read in correctly, but some strange numbers appear also. I have also added the keyword f77_unformatted but it still did not work.

On a HP, I have managed to read the binary file using a direct access mode for the fortran open statement. This does not work on an SGI machine though. Has anybody out there tried this before? I am quite sure that somebody must have run into this problem. I don't think that RSI will be of much help answering this question, they don't have a fortran compiler on an SGI! So they told me.

Thanks, Godelieve