```
open(inp, file='case.unk', form='unformatted')
 read(inp) numNodes
 read(inp) ((unk(in,ip),ip=1,numNodes),in=1,5)
                                                        FLITE solution file format (.unk)
 close(inp)
open(inp, file='case.plt', form='unformatted')
read(inp) numElem, numNodes, numBoundFace
read(inp) ((iel(in,ie),ie=1,numElem),in=1,4)
read(inp) ((coor(in,ip),ip=1,numNodes),in=1,3)
read(inp) ((iface(in,it),it=1,numBoundFace),in=1,5)
close(inp)
```

FLITE mesh format (.plt)