Comparing Network Volumes

```
;Compare network volumes
RUN PGM=NETWORK

FILEI NETI[1] = InputNetwork1.net
FILEI NETI[2] = InputNetwork2.net
FILEO NETO = OutputNetwork.net, INCLUDE=A B VOL_DIFF

VOL_DIFF = LI.2.V_1 - LI.1.V_1 ; Difference in volume of Network 2 from Network 1
ENDRUN
```

Exporting Network Links

```
;Exporting network links
RUN PGM=NETWORK

NETI[1]=InputNetwork.net
LINKO=OutputNetwork.dbf, INCLUDE=A, B, V_1 ; Include as many attributes as desired in the output
IF (V_1=0) DELETE ; Delete links that are not desired as outputs
ENDRUN
```