

/home/joshua/Network
-Programming-3/prog3
_rcopy/libcpe464/MsgEvents
/infoSeqNo.h

```
graph BT; A["/home/joshua/Network-Programming-3/prog3_rcopy/libcpe464/MsgEvents/infoSeqNo.cpp"] --> C["/home/joshua/Network-Programming-3/prog3_rcopy/libcpe464/MsgEvents/infoSeqNo.h"]; B["/home/joshua/Network-Programming-3/prog3_rcopy/libcpe464/network-hooks.c"] --> C;
```

The diagram illustrates a dependency relationship between three files. At the top is a grey box representing a header file: /home/joshua/Network-Programming-3/prog3_rcopy/libcpe464/MsgEvents/infoSeqNo.h. Below it are two white boxes representing source files. The left box is /home/joshua/Network-Programming-3/prog3_rcopy/libcpe464/MsgEvents/infoSeqNo.cpp, and the right box is /home/joshua/Network-Programming-3/prog3_rcopy/libcpe464/network-hooks.c. Two blue arrows point from the bottom of each source file box to the bottom of the header file box, indicating that both source files include or depend on the header file.

/home/joshua/Network
-Programming-3/prog3
_rcopy/libcpe464/MsgEvents
/infoSeqNo.cpp

/home/joshua/Network
-Programming-3/prog3
_rcopy/libcpe464/network
-hooks.c