

lib/phy/upper/channel
_coding/short/short_block
_encoder_impl.h

```
graph BT; A["lib/phy/upper/channel_coding/short/short_block_encoder_impl.h"] <-- B["lib/phy/upper/channel_coding/short/short_block_detector_impl.cpp"]; A <-- C["lib/phy/upper/channel_coding/short/short_block_encoder_impl.cpp"];
```

This diagram illustrates the relationship between three source files in a project. At the top is a header file, and at the bottom are two implementation files. Blue arrows point from each implementation file to the header file, indicating that both implementation files include the header file.

lib/phy/upper/channel
_coding/short/short_block
_detector_impl.cpp

lib/phy/upper/channel
_coding/short/short_block
_encoder_impl.cpp