

lib/phy/upper/channel
_coding/ldpc/ldpc_segmenter
_impl.h

```
graph BT; A["lib/phy/upper/channel_coding/channel_coding_factories.cpp"] --> C["lib/phy/upper/channel_coding/ldpc/ldpc_segmenter_impl.h"]; B["lib/phy/upper/channel_coding/ldpc/ldpc_segmenter_impl.cpp"] --> C;
```

The diagram illustrates a header file dependency. A central header file, `lib/phy/upper/channel_coding/ldpc/ldpc_segmenter_impl.h`, is shown in a dark gray box. Two source files, `lib/phy/upper/channel_coding/channel_coding_factories.cpp` and `lib/phy/upper/channel_coding/ldpc/ldpc_segmenter_impl.cpp`, are shown in light gray boxes below it. Blue arrows point from each source file to the header file, indicating that both source files include or depend on this header.

lib/phy/upper/channel
_coding/channel_coding
_factories.cpp

lib/phy/upper/channel
_coding/ldpc/ldpc_segmenter
_impl.cpp