

# Transfer lines status

What we have:

- From end of 2nd cryomodule to end of LERF
- From LERF to front of SL -> checked for interference
- From SL to front of NL -> checked for interference

What to do:

Connect lines.. Last update, we were 1mm off between line 2 and 3

Design matching sections, for this we need beam at exit of 2nd cryomodule

Review instrumentation and corrector layout. Line 3 for example does not yet have the full complement

Depending on beam at exit of 2nd cryomodule, we may have to change beam pipes to 3" .