



Figure 2. The optical fibers will travel on the neutral axis of a controlled-radius cable carrier in the fiber derotator and between the fiber positioner and the bench spectrograph.

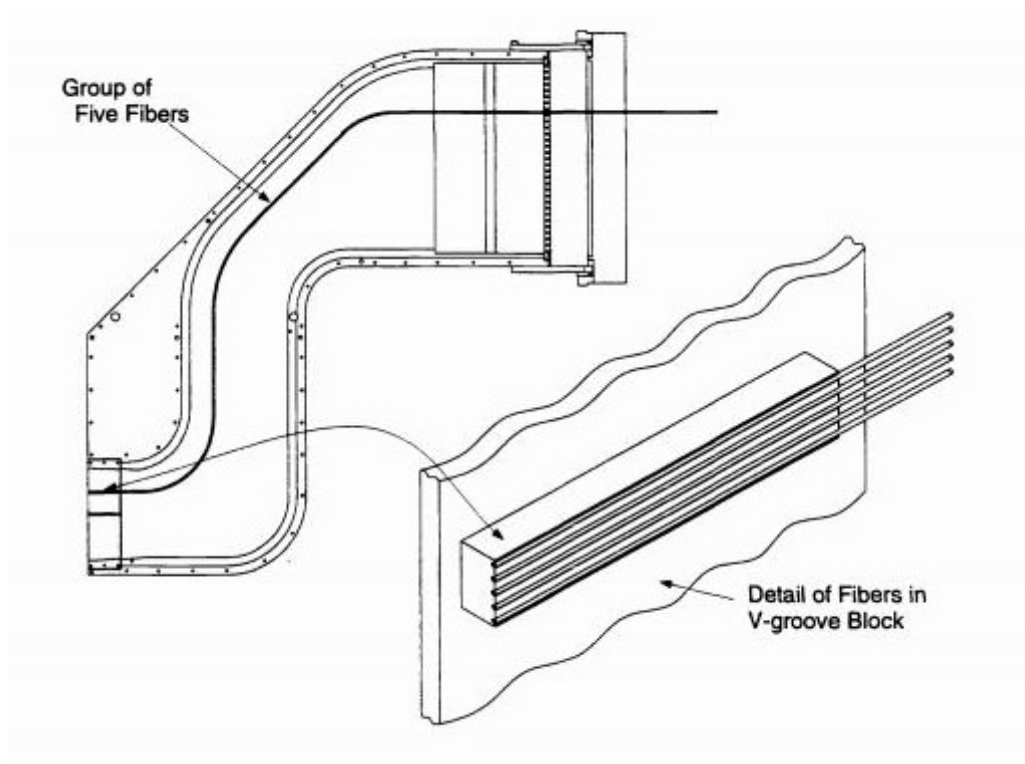


Figure 1. At the input to the spectrograph the fibers will be arranged in a pseudoslit or “shoe” to illuminate the collimator mirror at the correct angle while minimally blocking the return collimated light passing to the rest of the spectrograph optics.