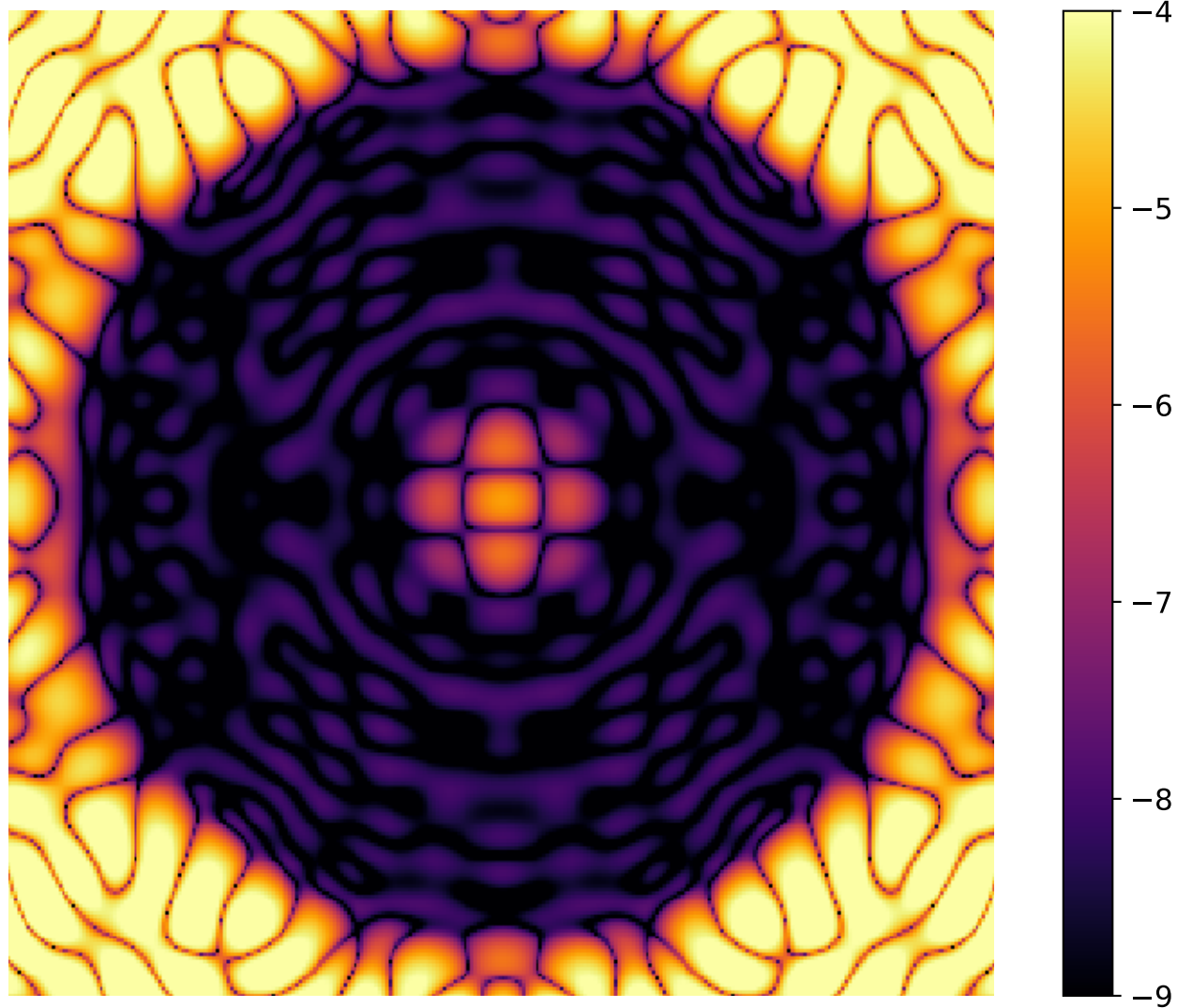
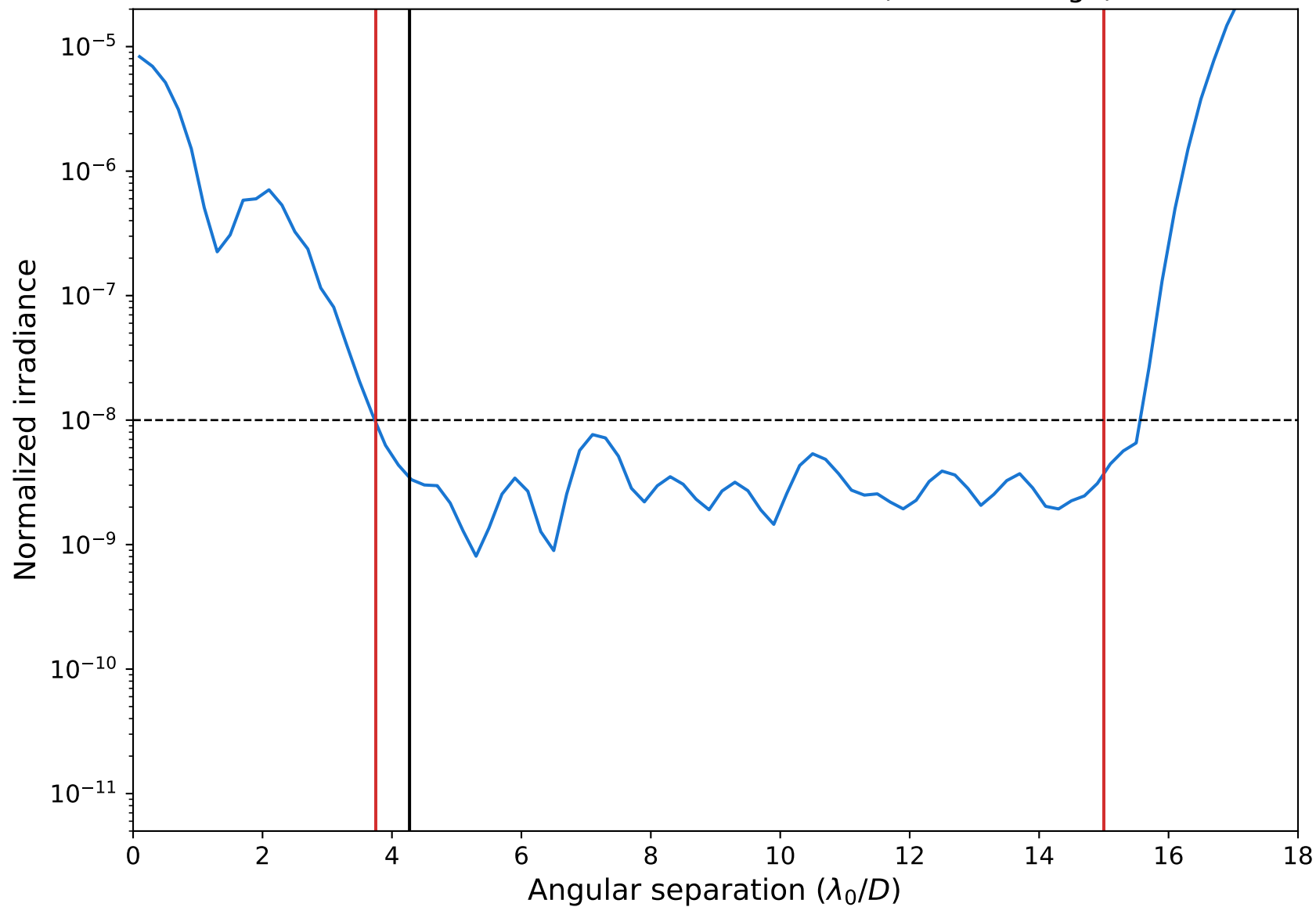


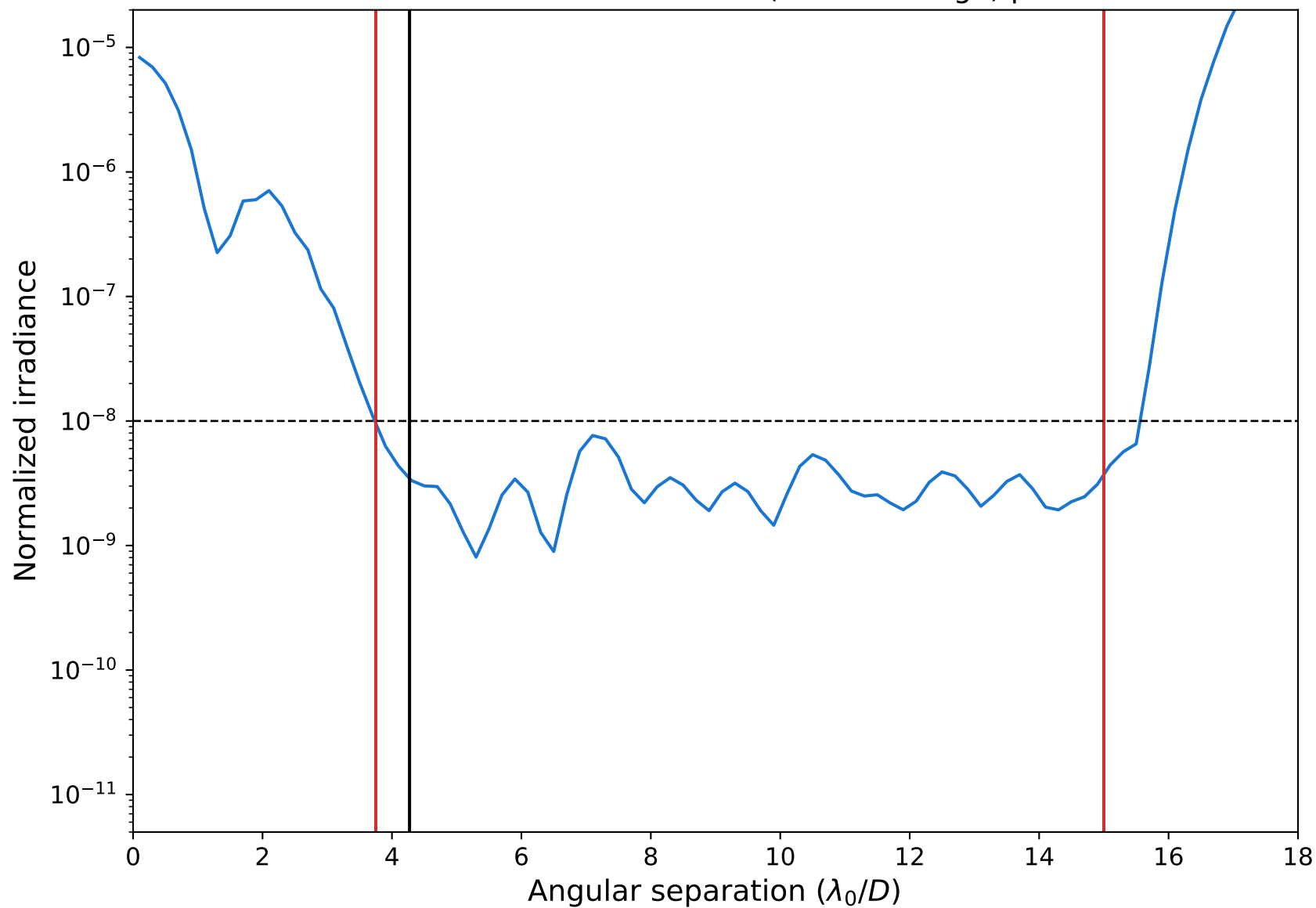
Monochromatic normalized irradiance



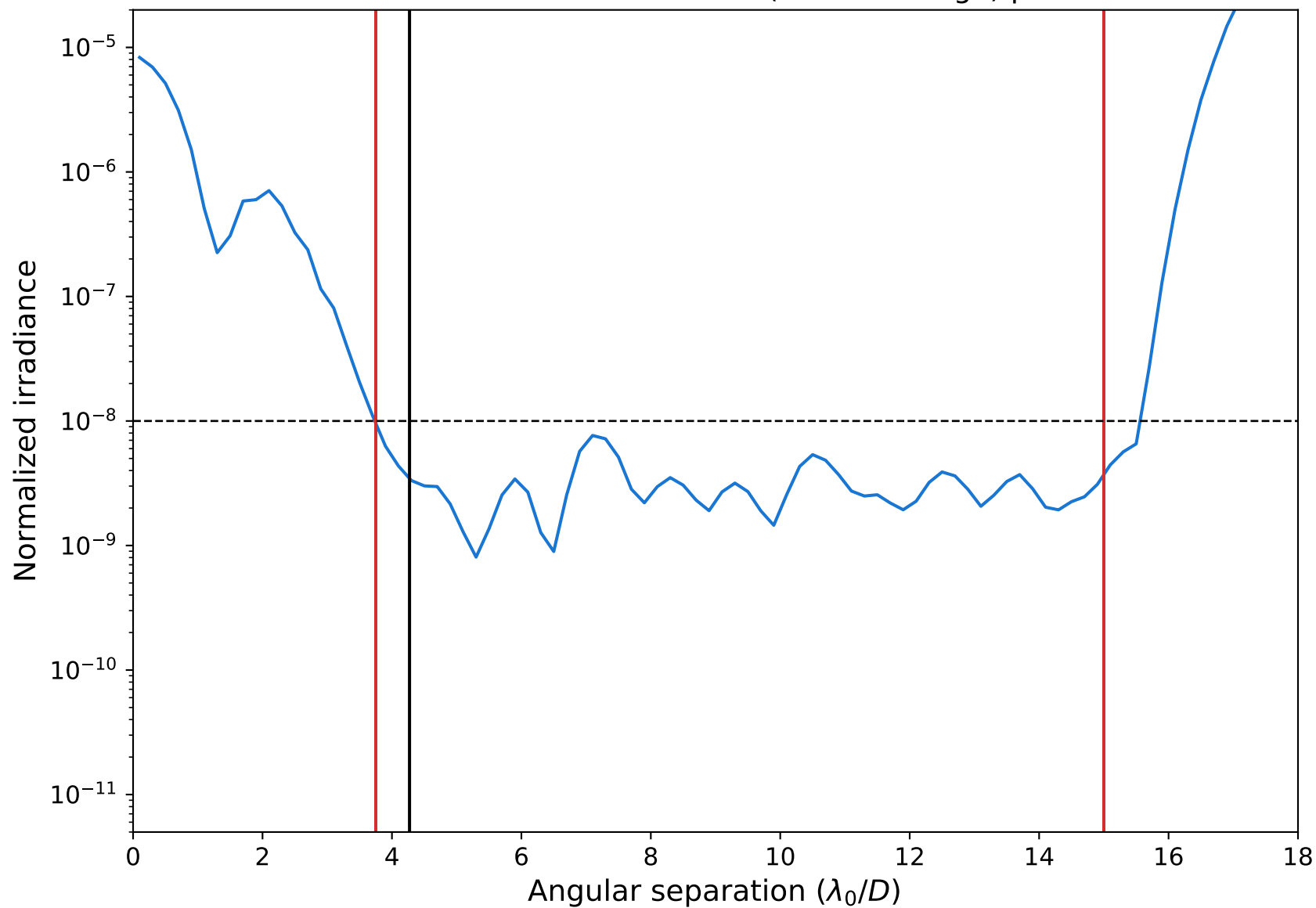
Monochromatic normalized irradiance (radial average)



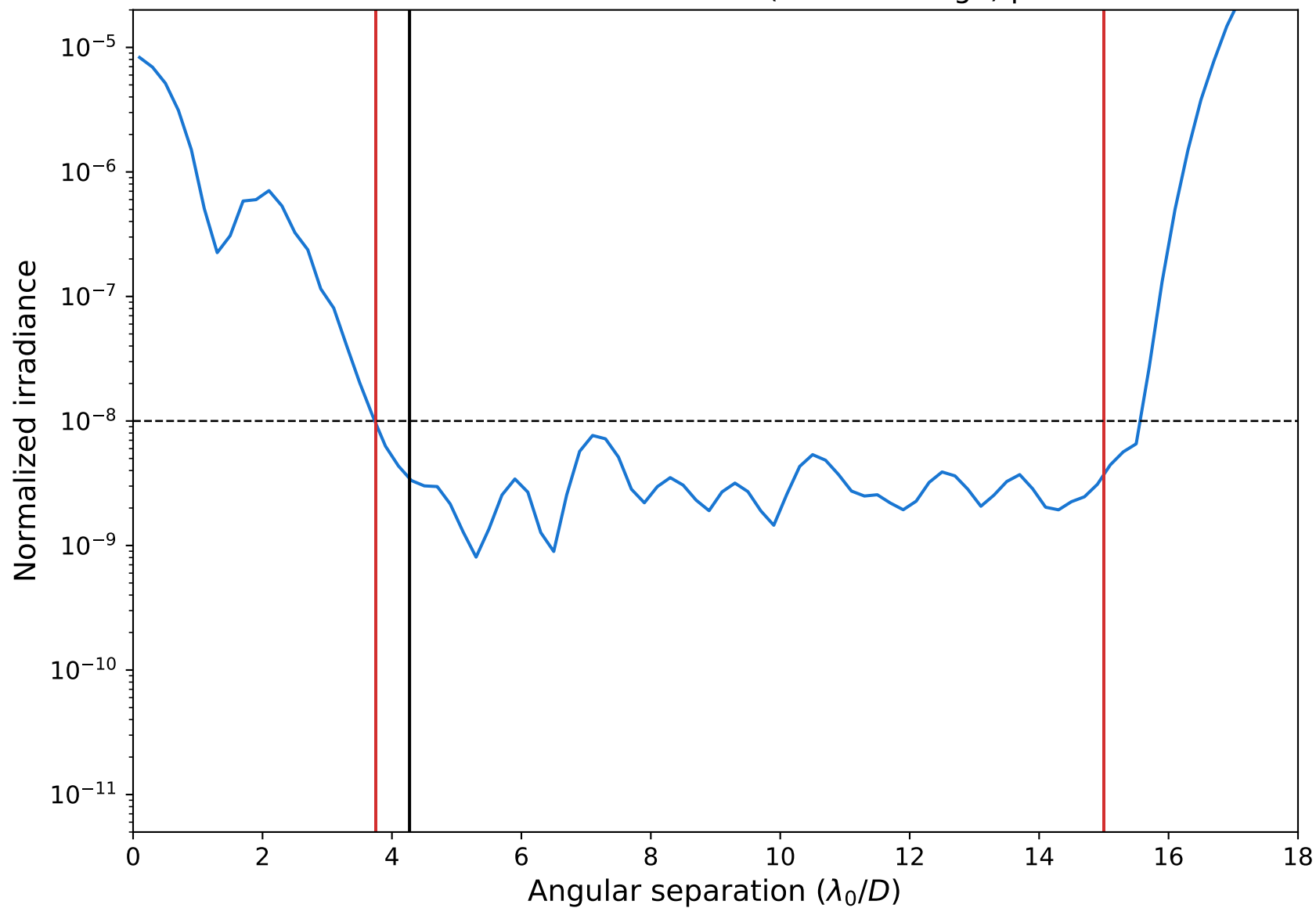
Monochromatic normalized irradiance (radial average) per LS shift #0



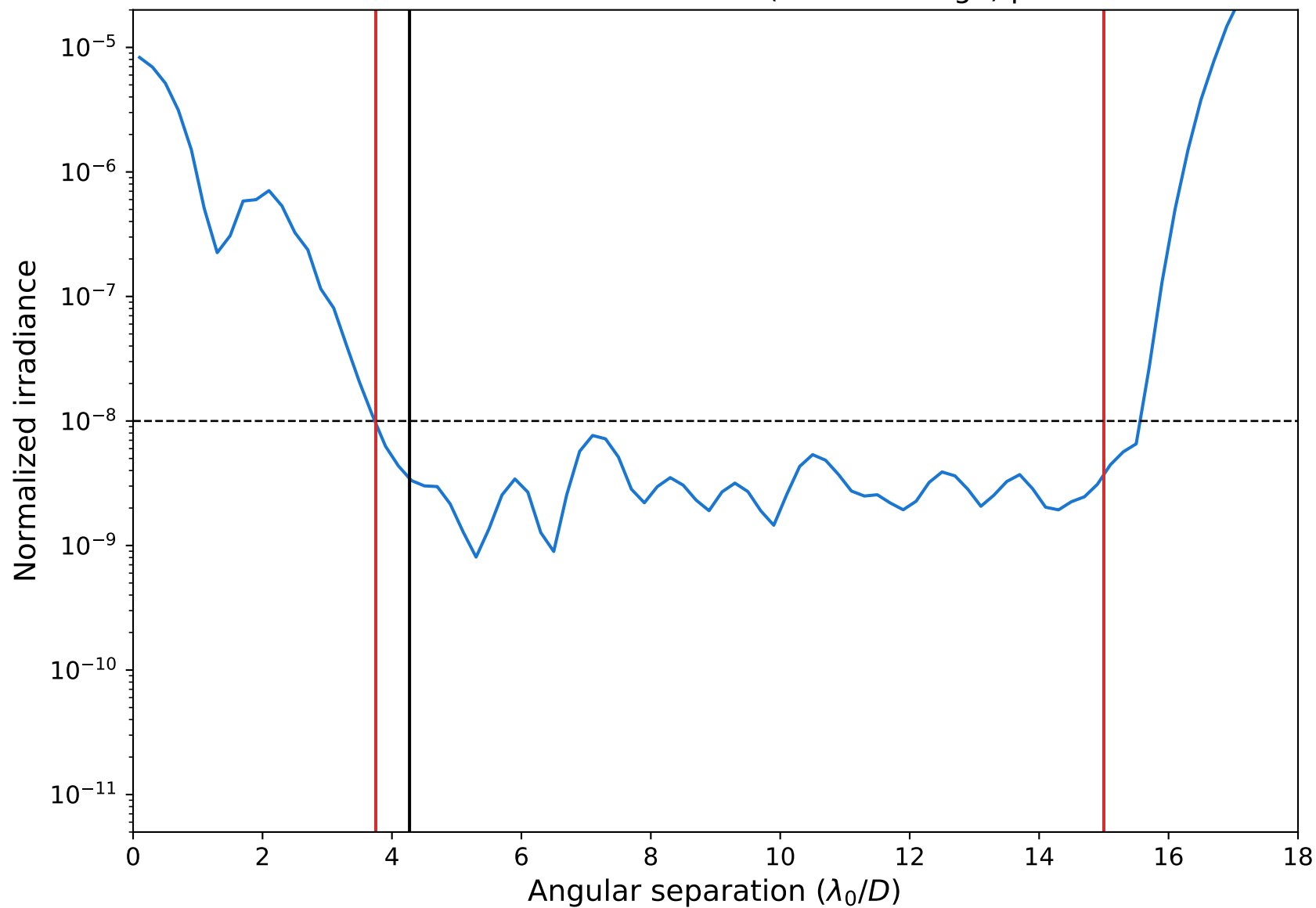
Monochromatic normalized irradiance (radial average) per LS shift #1



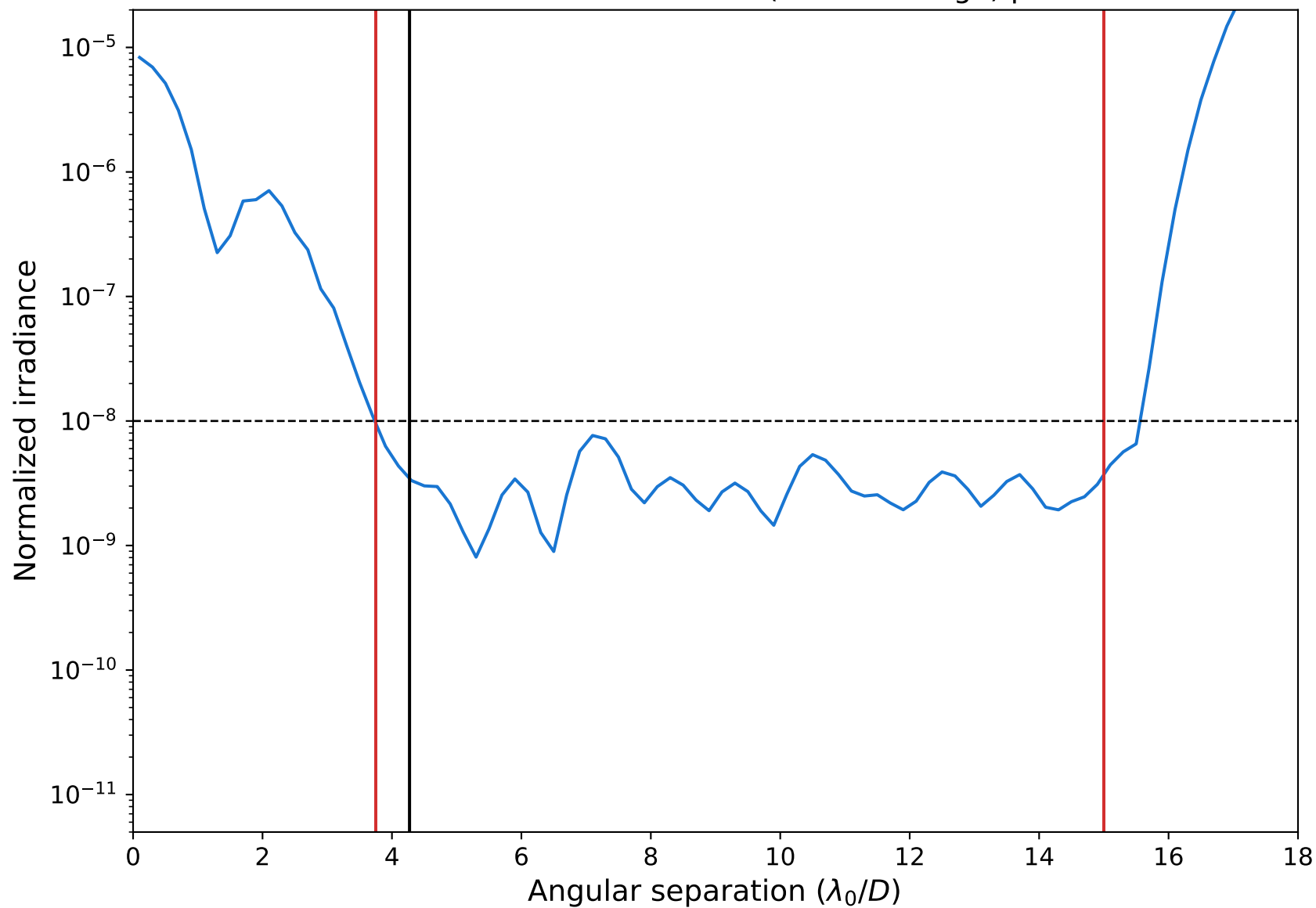
Monochromatic normalized irradiance (radial average) per LS shift #2



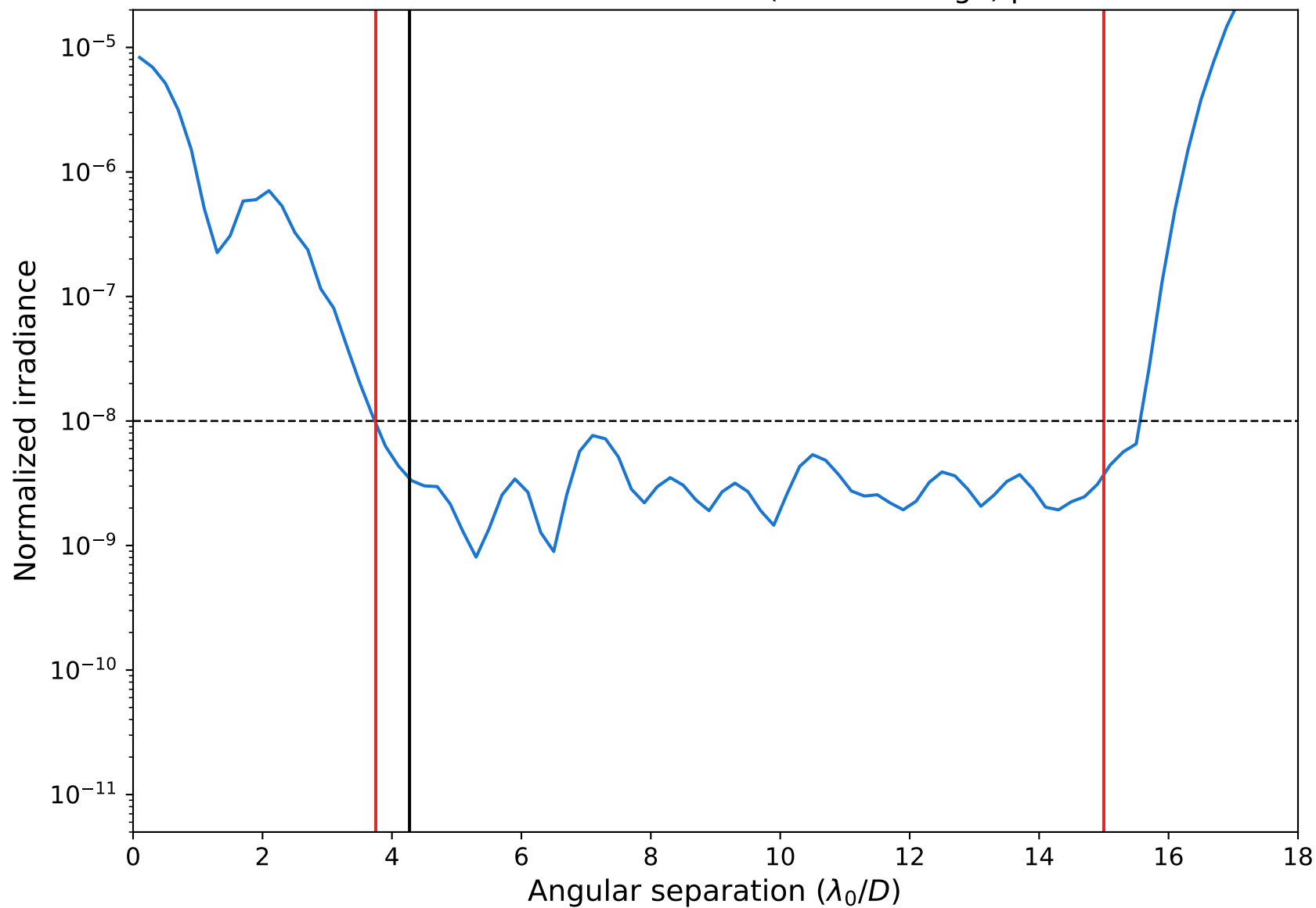
Monochromatic normalized irradiance (radial average) per LS shift #3



Monochromatic normalized irradiance (radial average) per LS shift #4

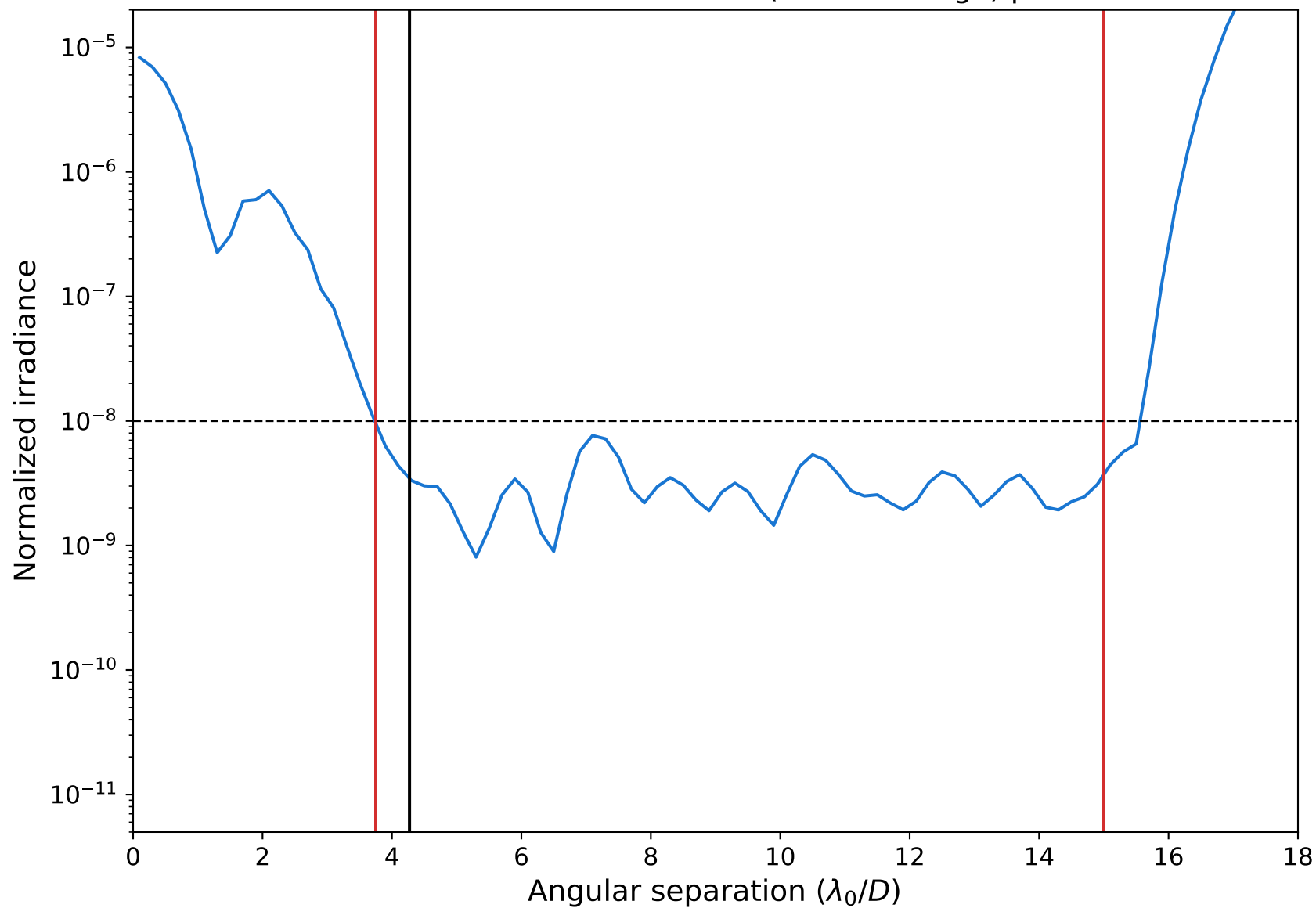


Monochromatic normalized irradiance (radial average) per LS shift #5

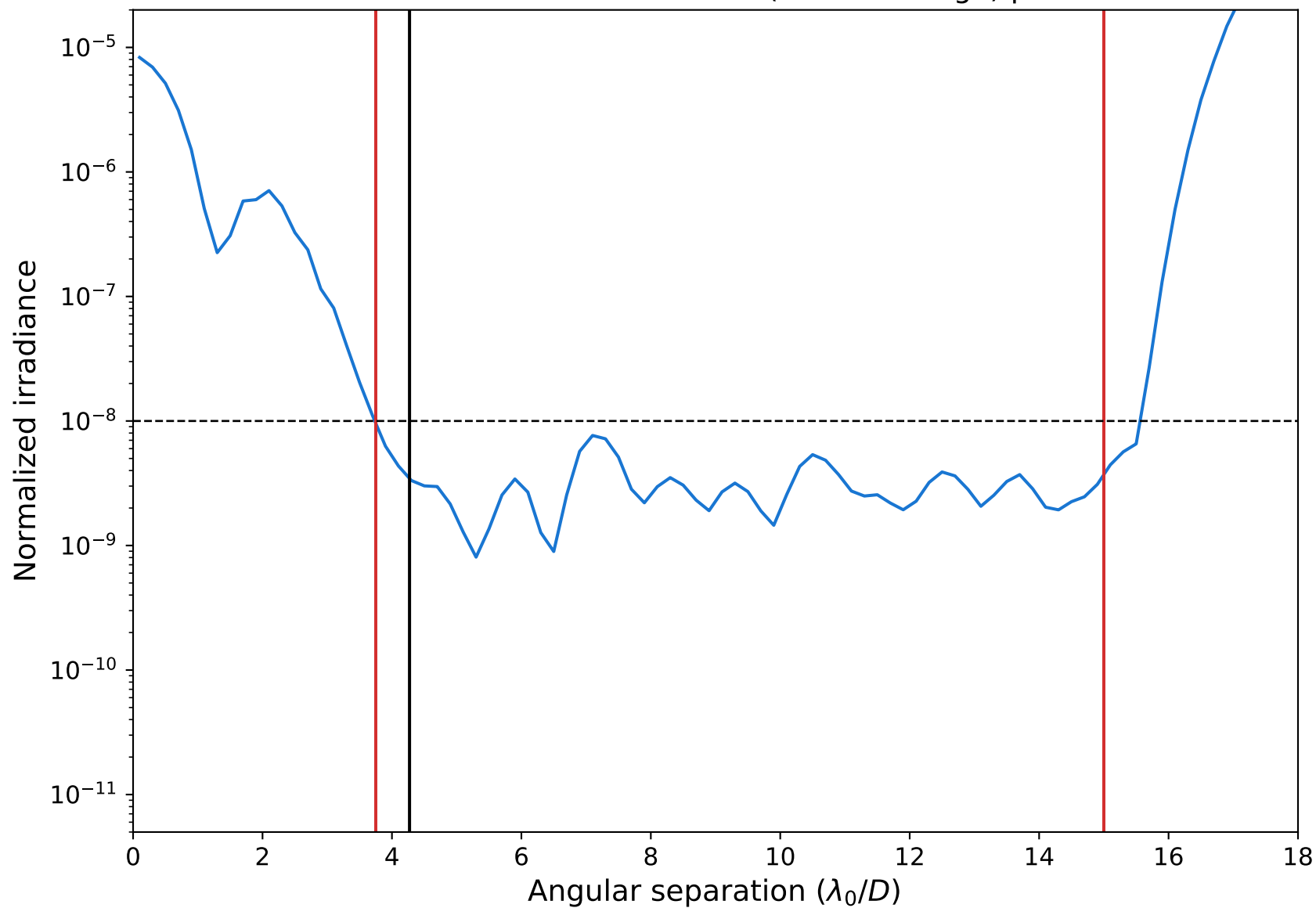




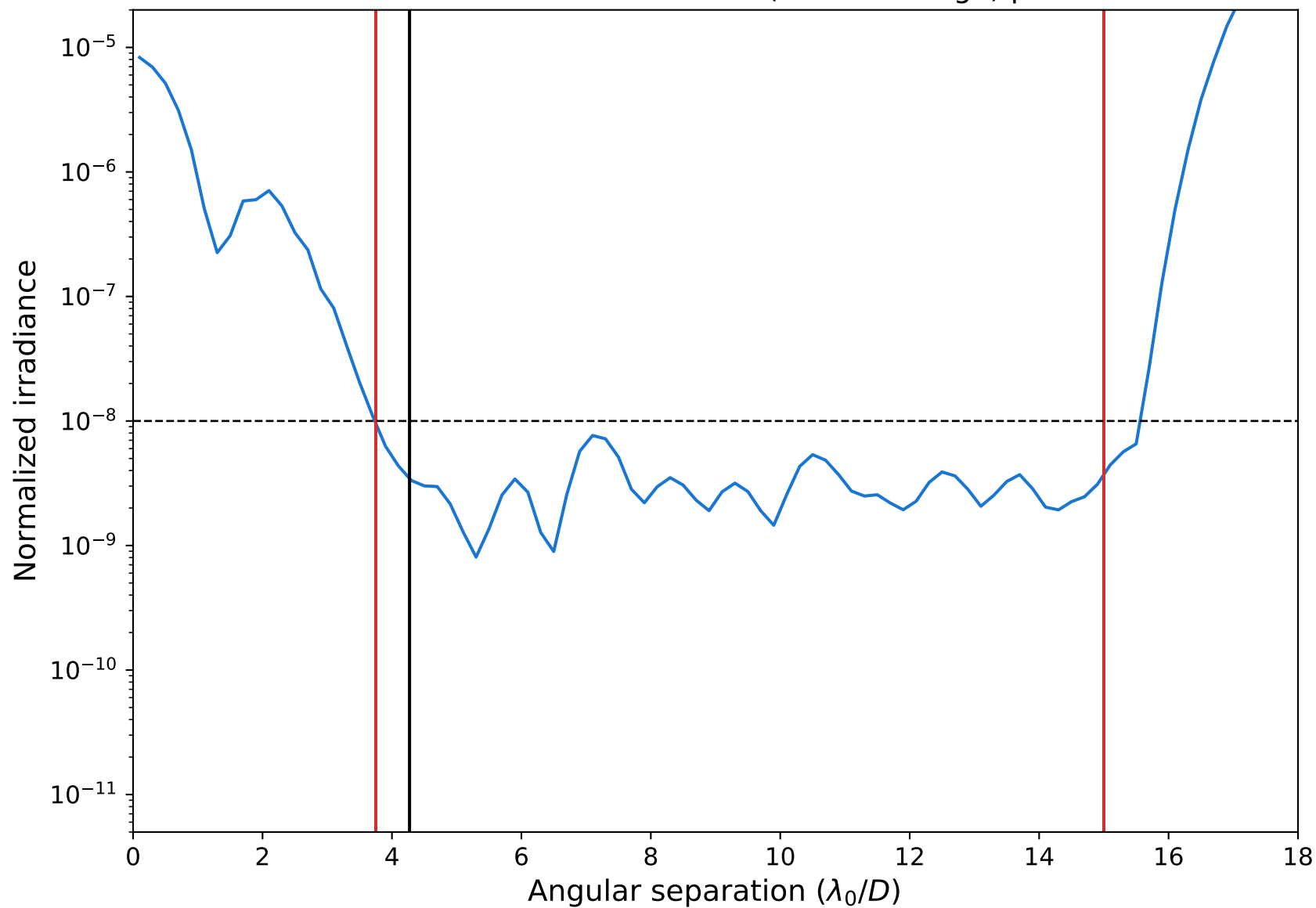
Monochromatic normalized irradiance (radial average) per LS shift #6



Monochromatic normalized irradiance (radial average) per LS shift #7



Monochromatic normalized irradiance (radial average) per LS shift #8



Apodizer and Telescope Aperture

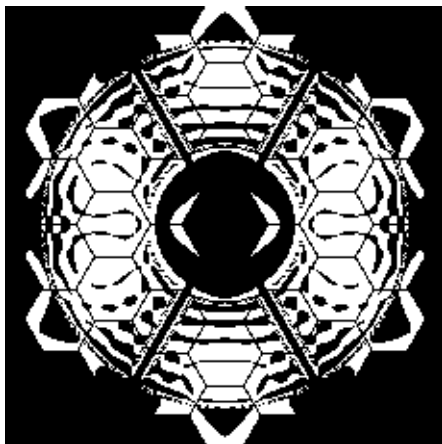


Image plane

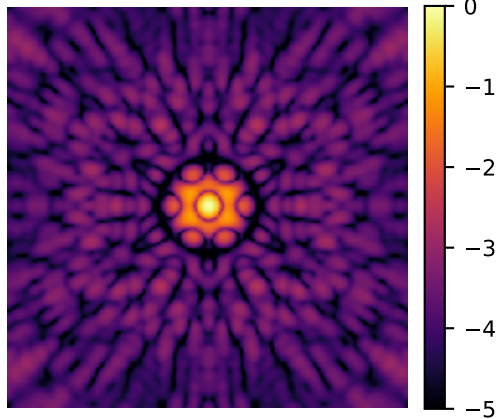
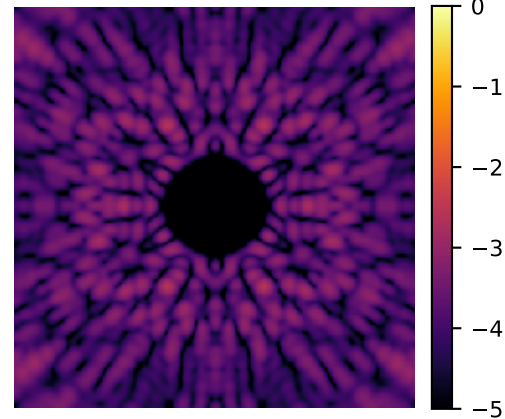
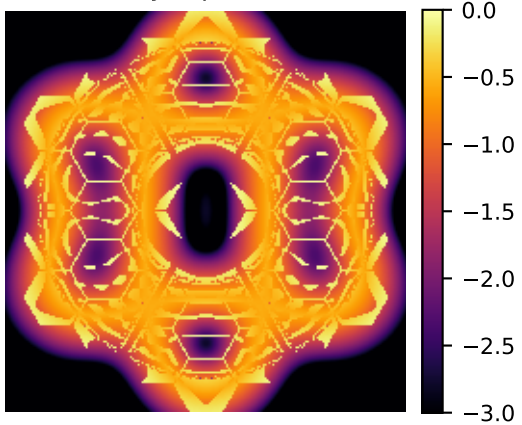


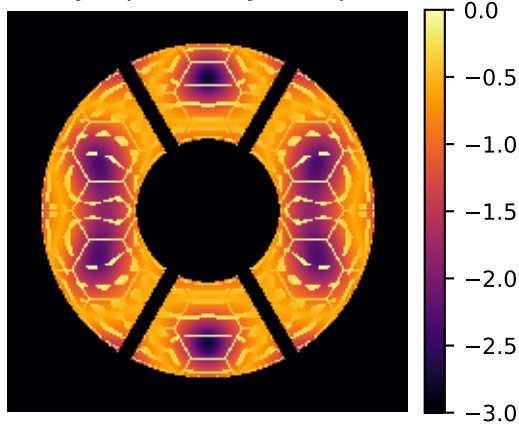
Image plane w/FPM



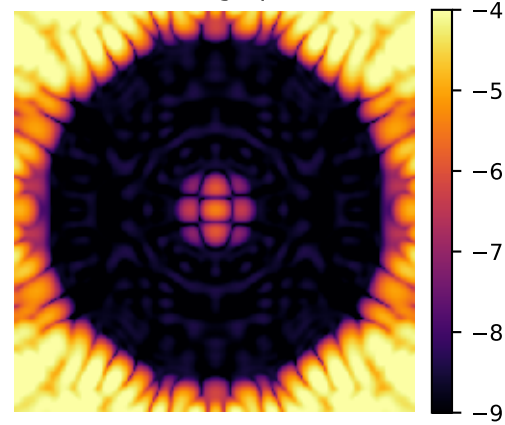
Lyot plane



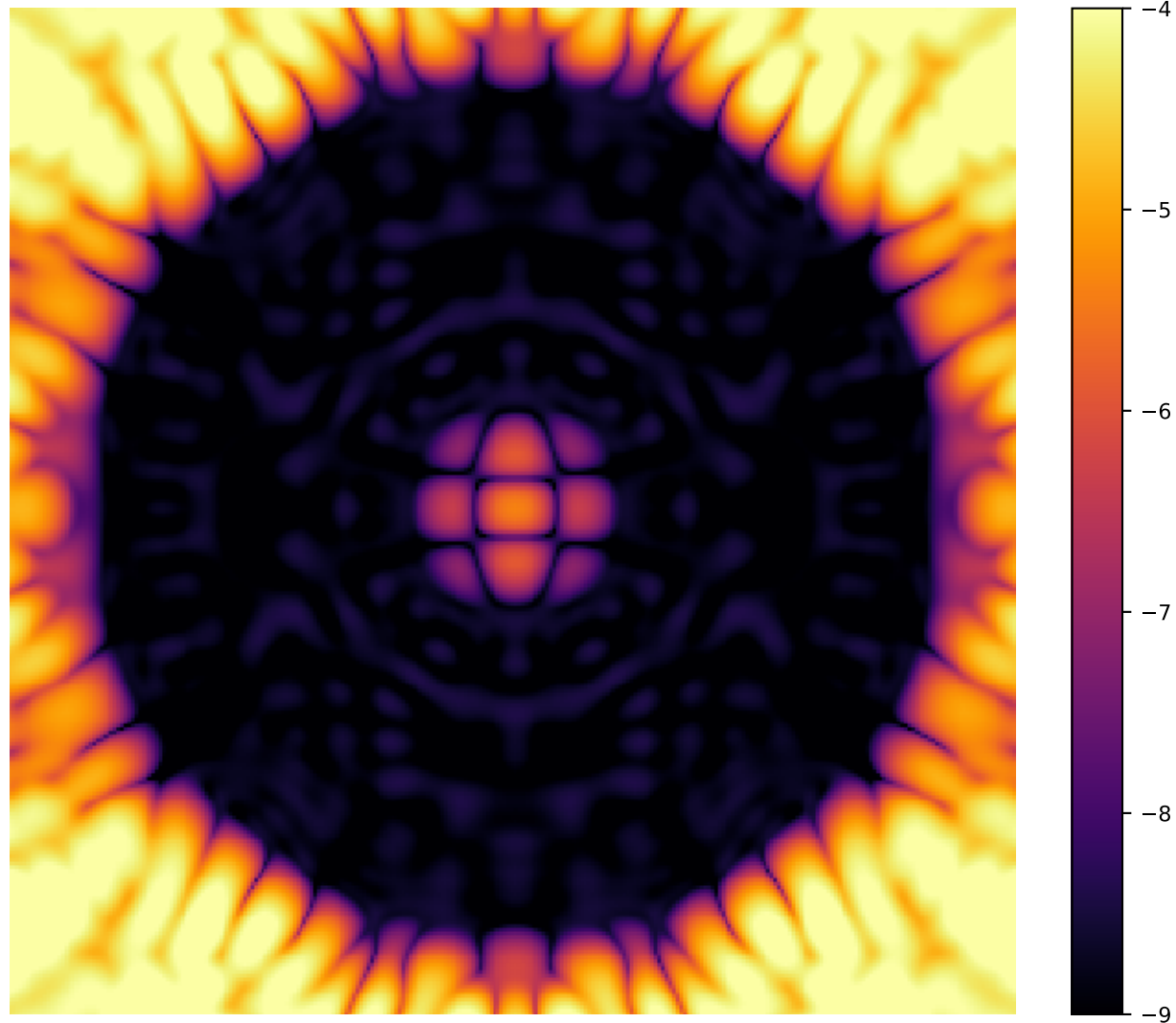
Lyot plane w/lyot stop



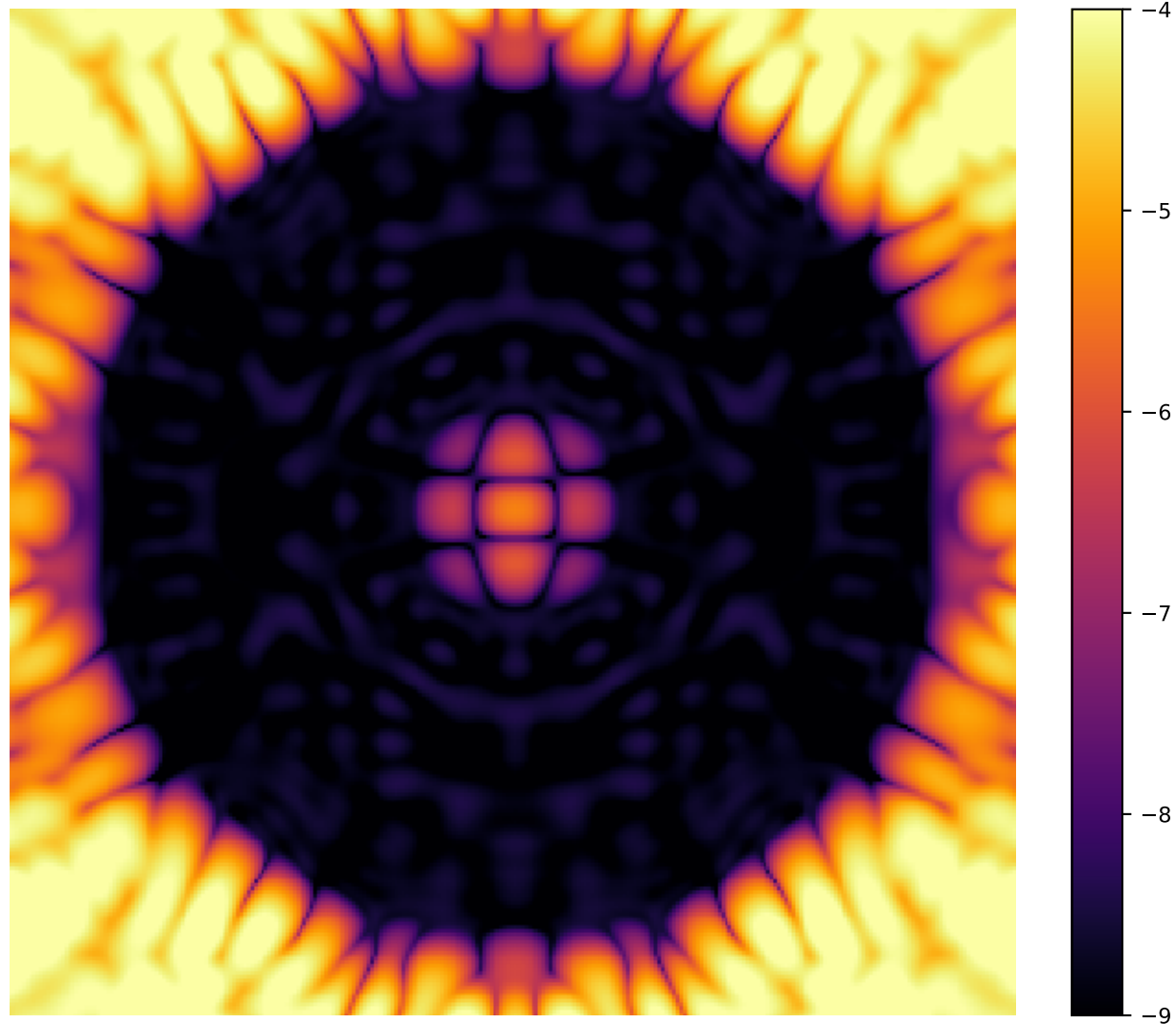
Final image plane



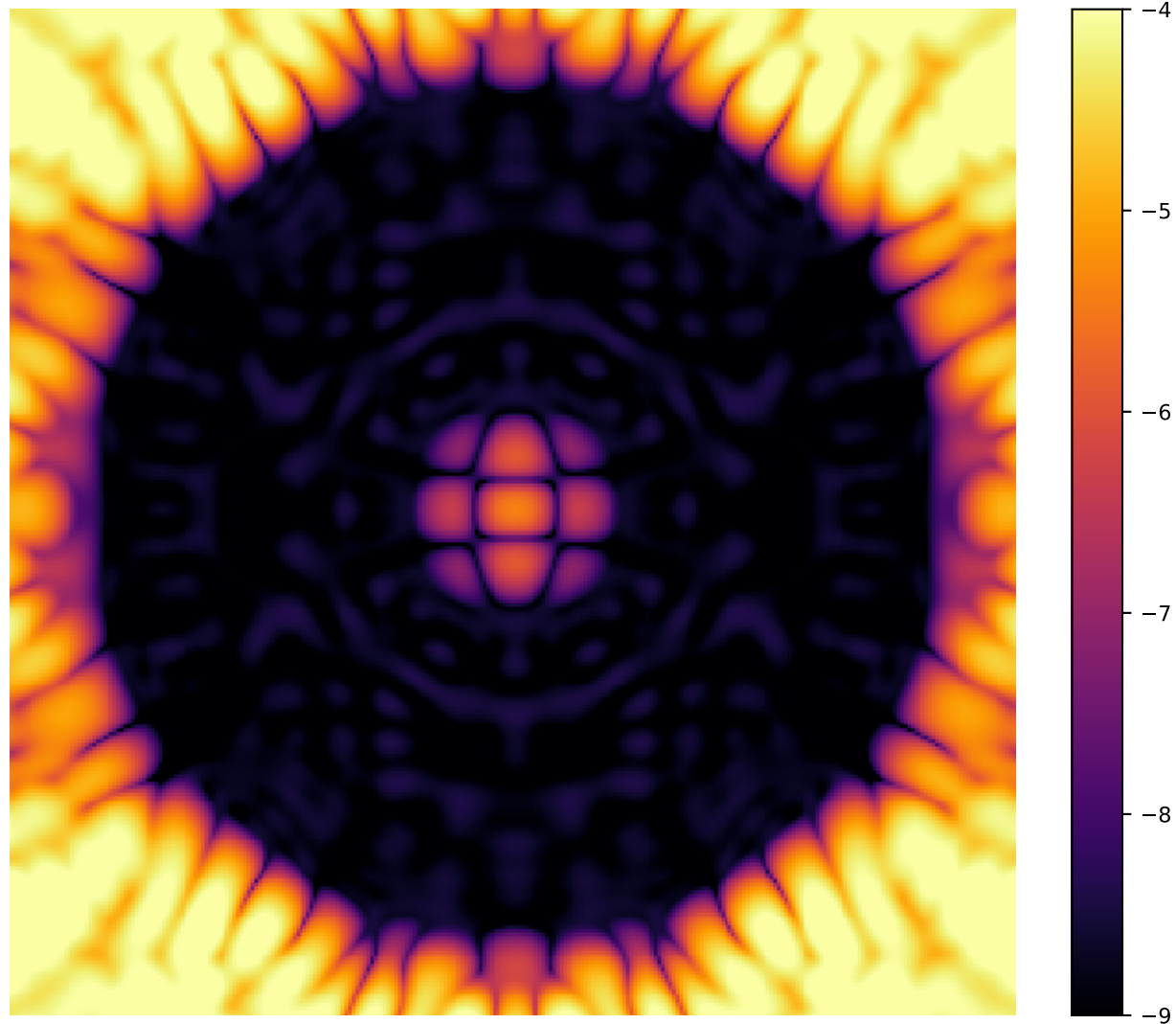
Final image plane, lyot stop shift #0



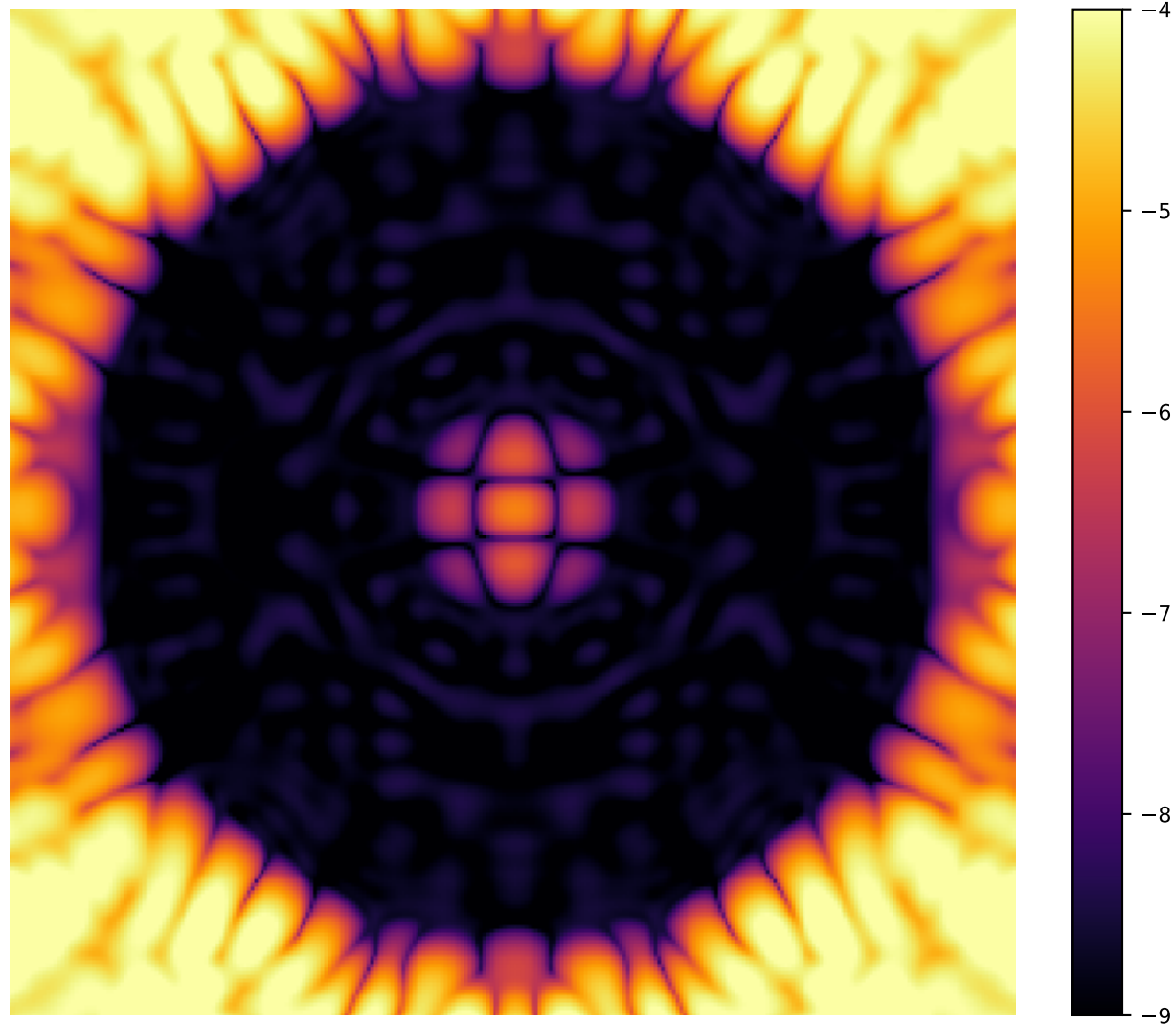
Final image plane, lyot stop shift #1



Final image plane, lyot stop shift #2

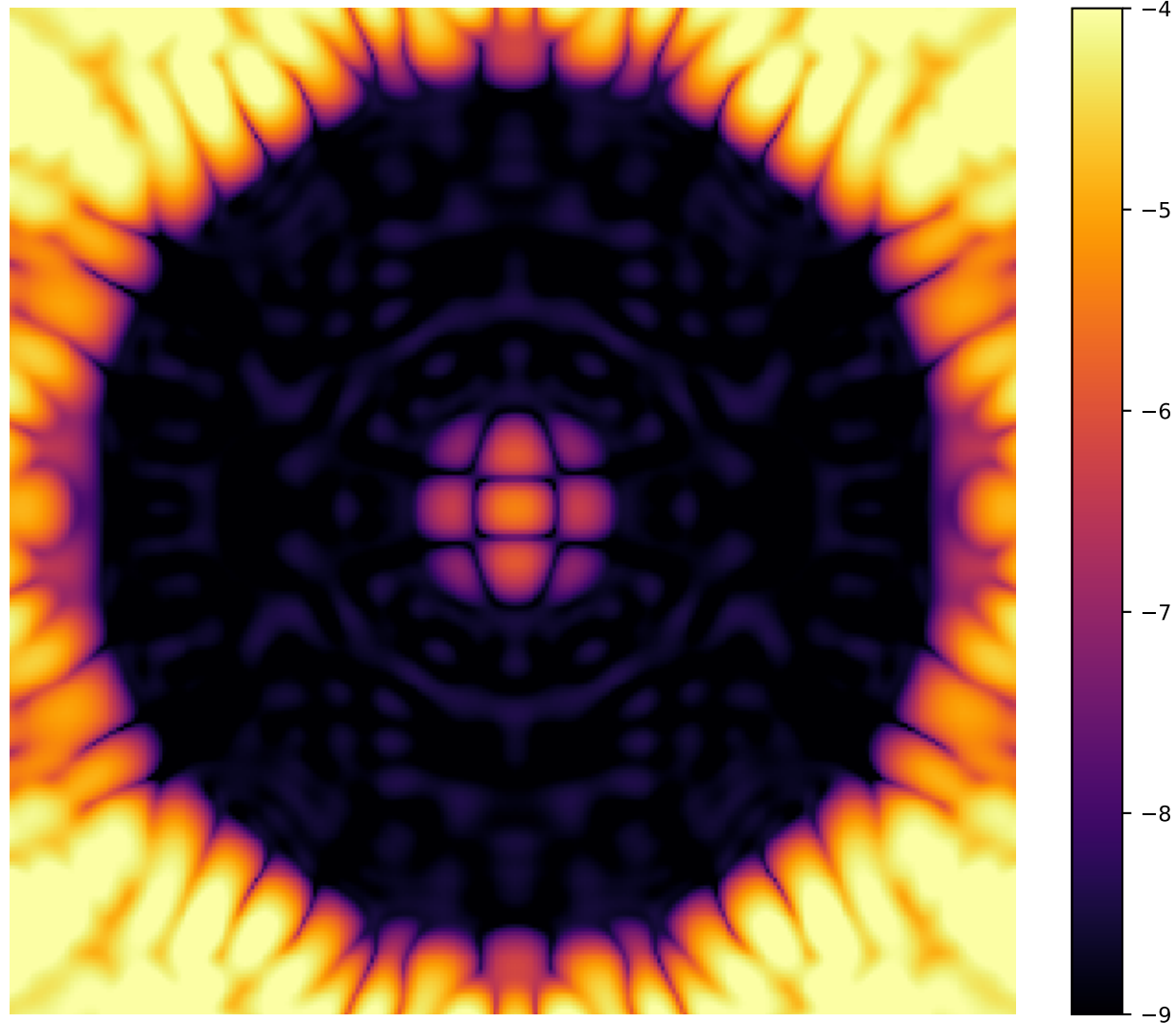


Final image plane, lyot stop shift #3

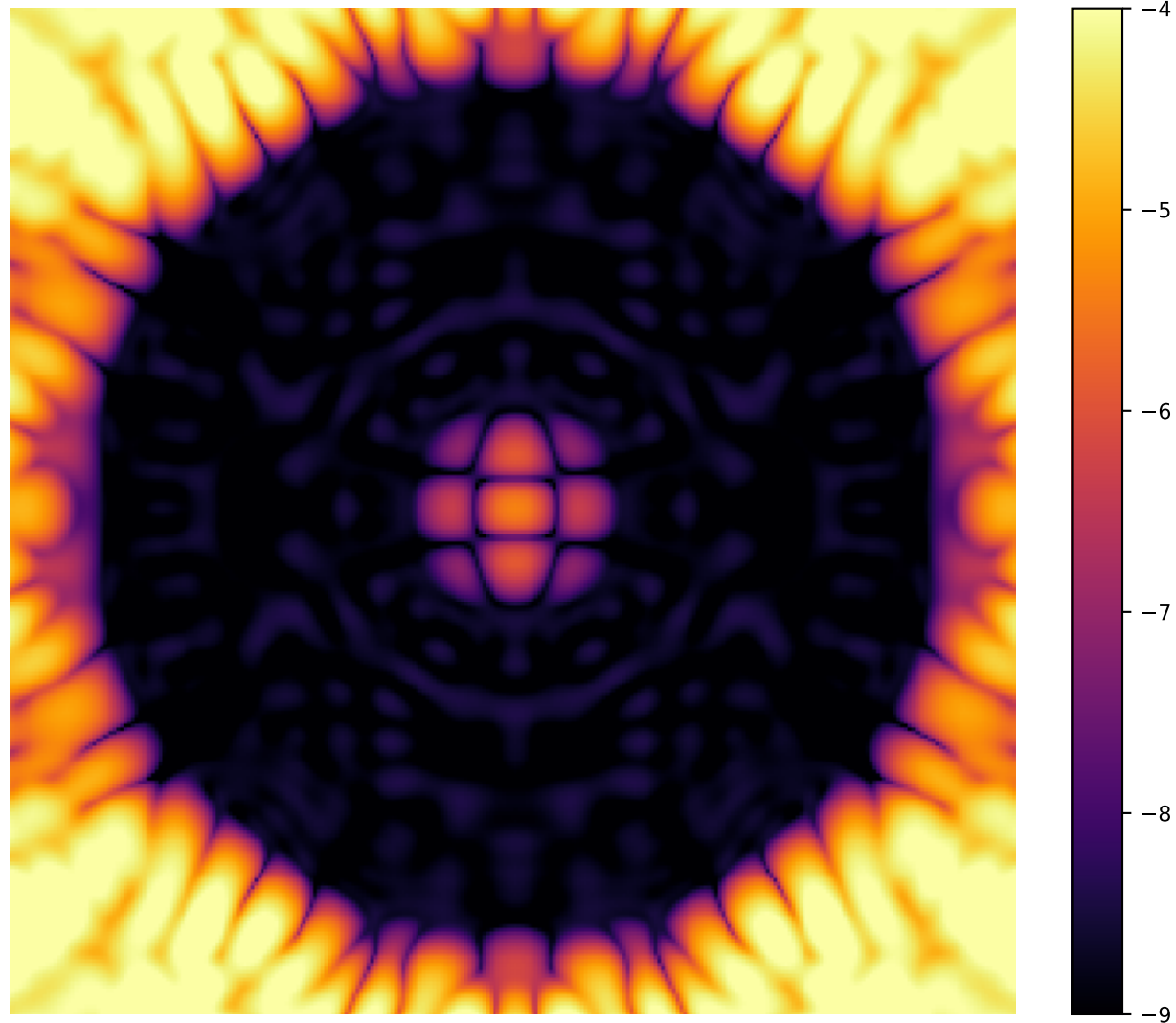




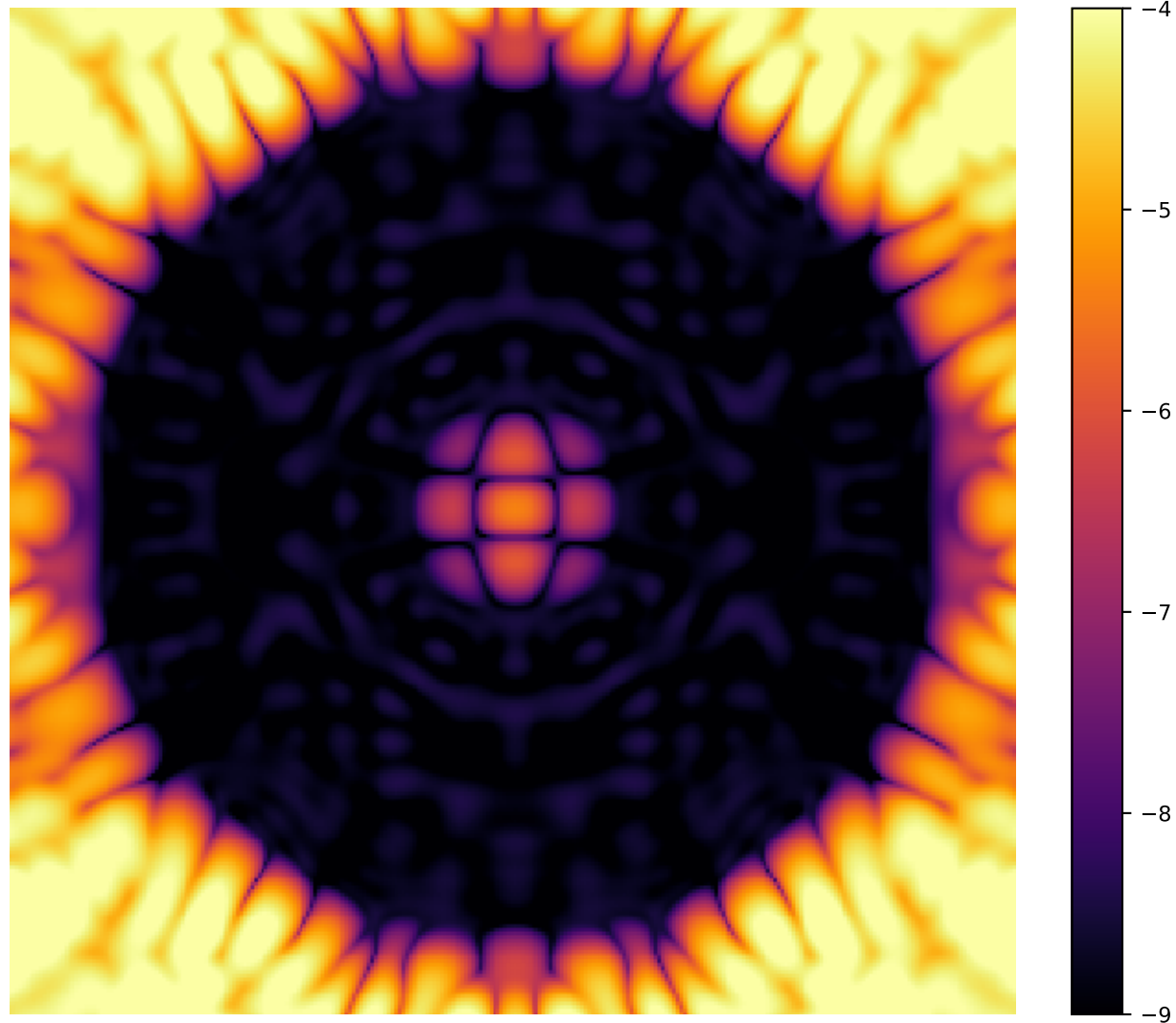
Final image plane, lyot stop shift #4



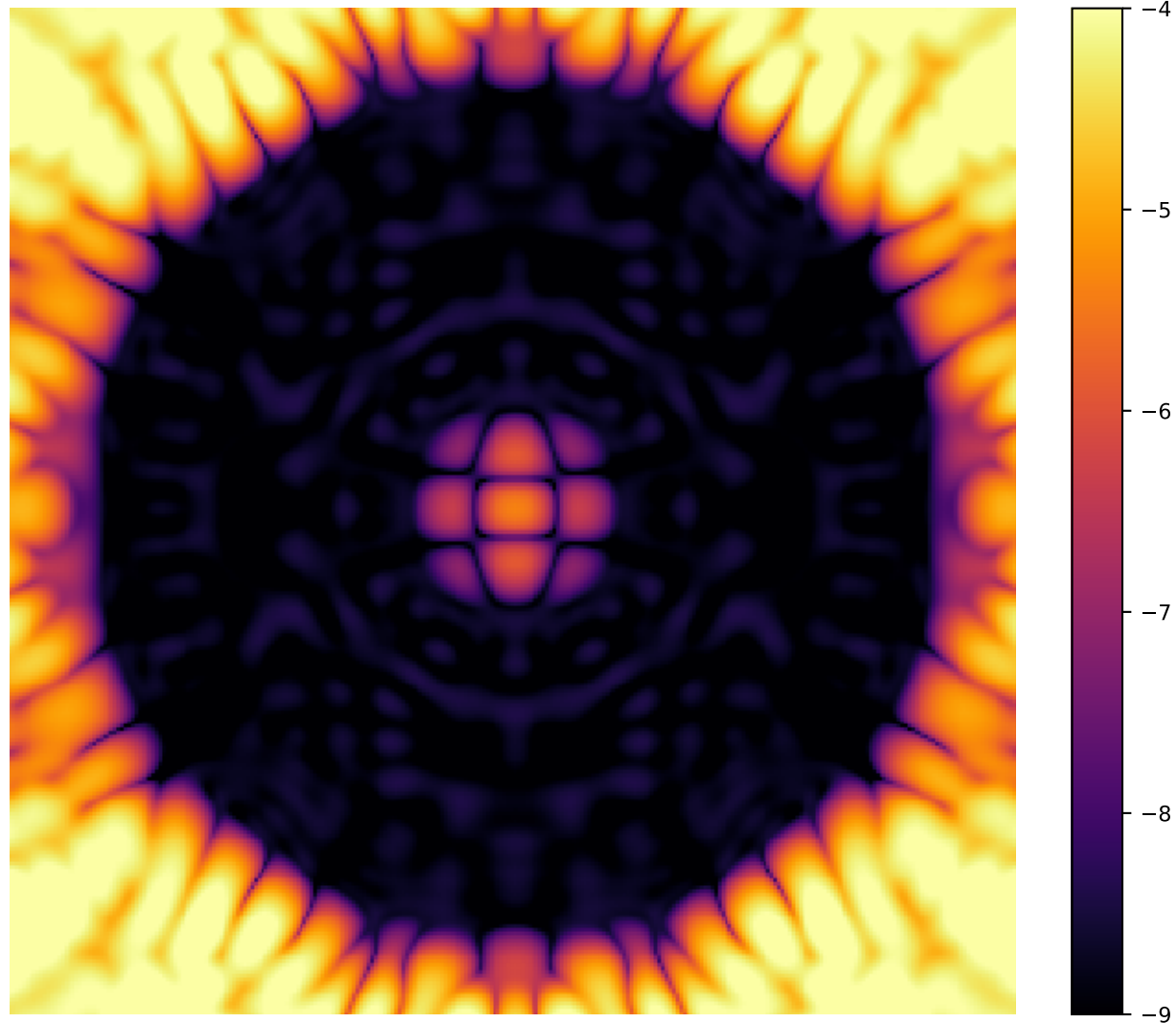
Final image plane, lyot stop shift #5



Final image plane, lyot stop shift #6



Final image plane, lyot stop shift #7



Final image plane, lyot stop shift #8

