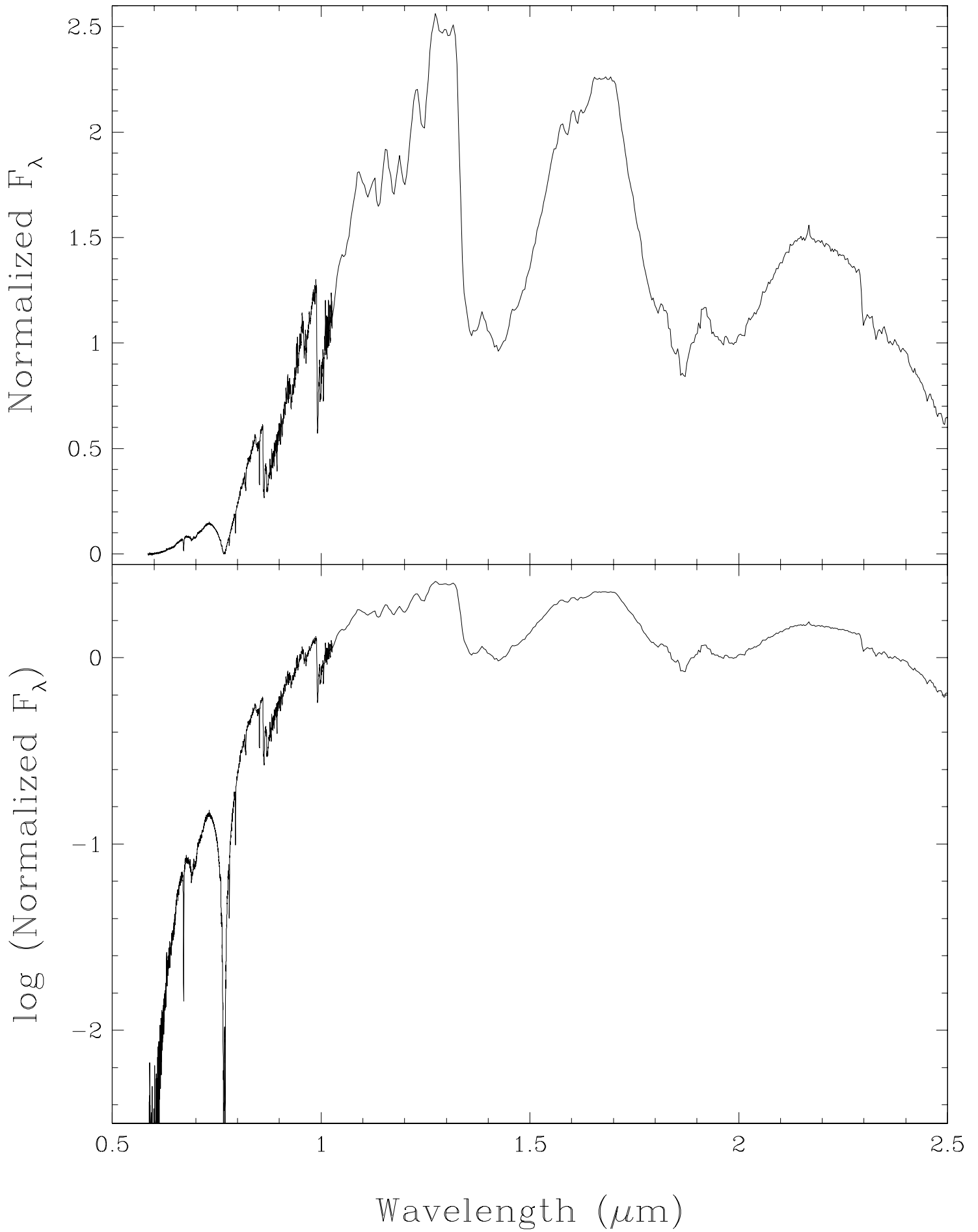
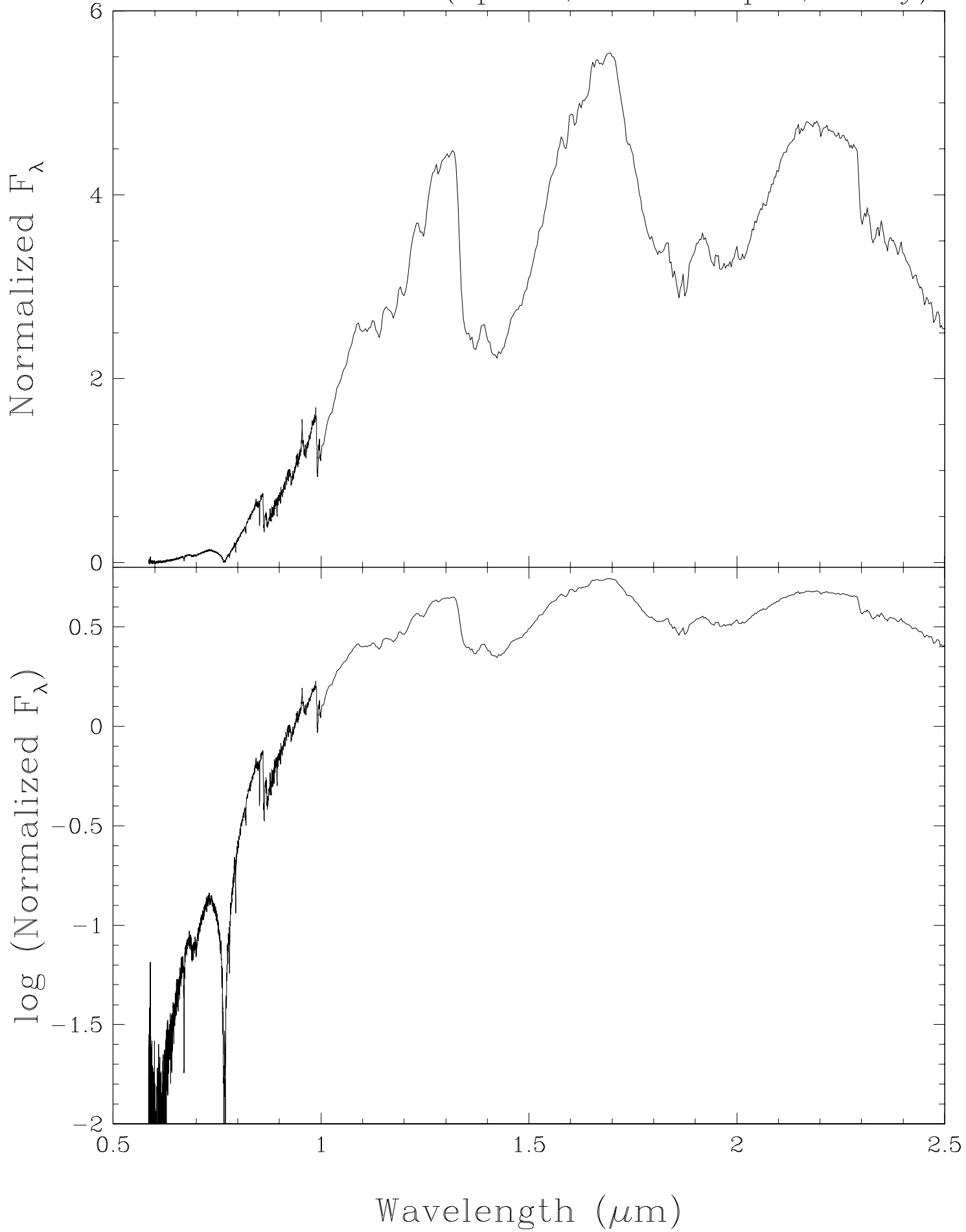


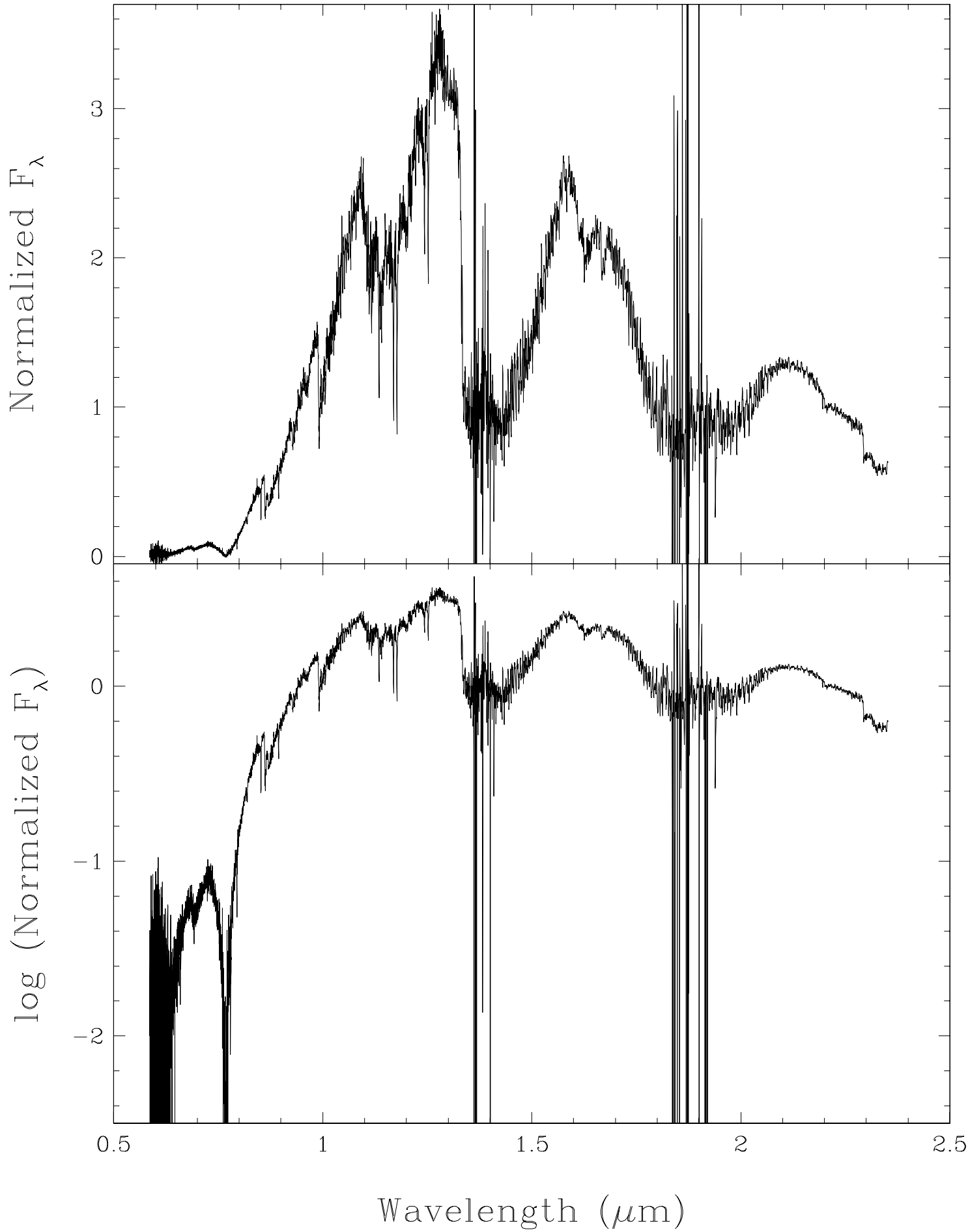
2MASS 1821+1414 (opt L4.5; NIR L5 pec; dusty)



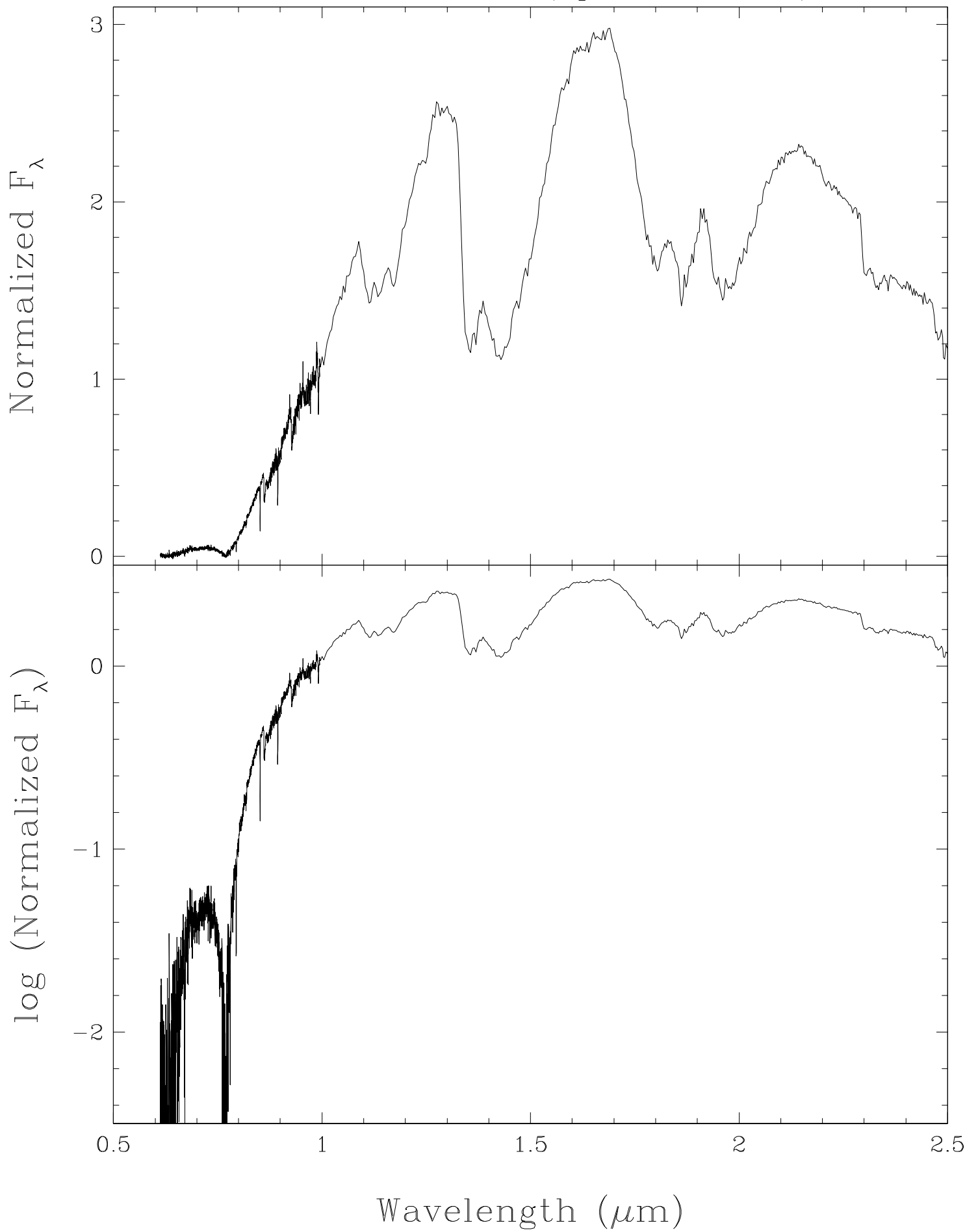
2MASS 2148+4003 (opt L6; NIR L6.5 pec; dusty)



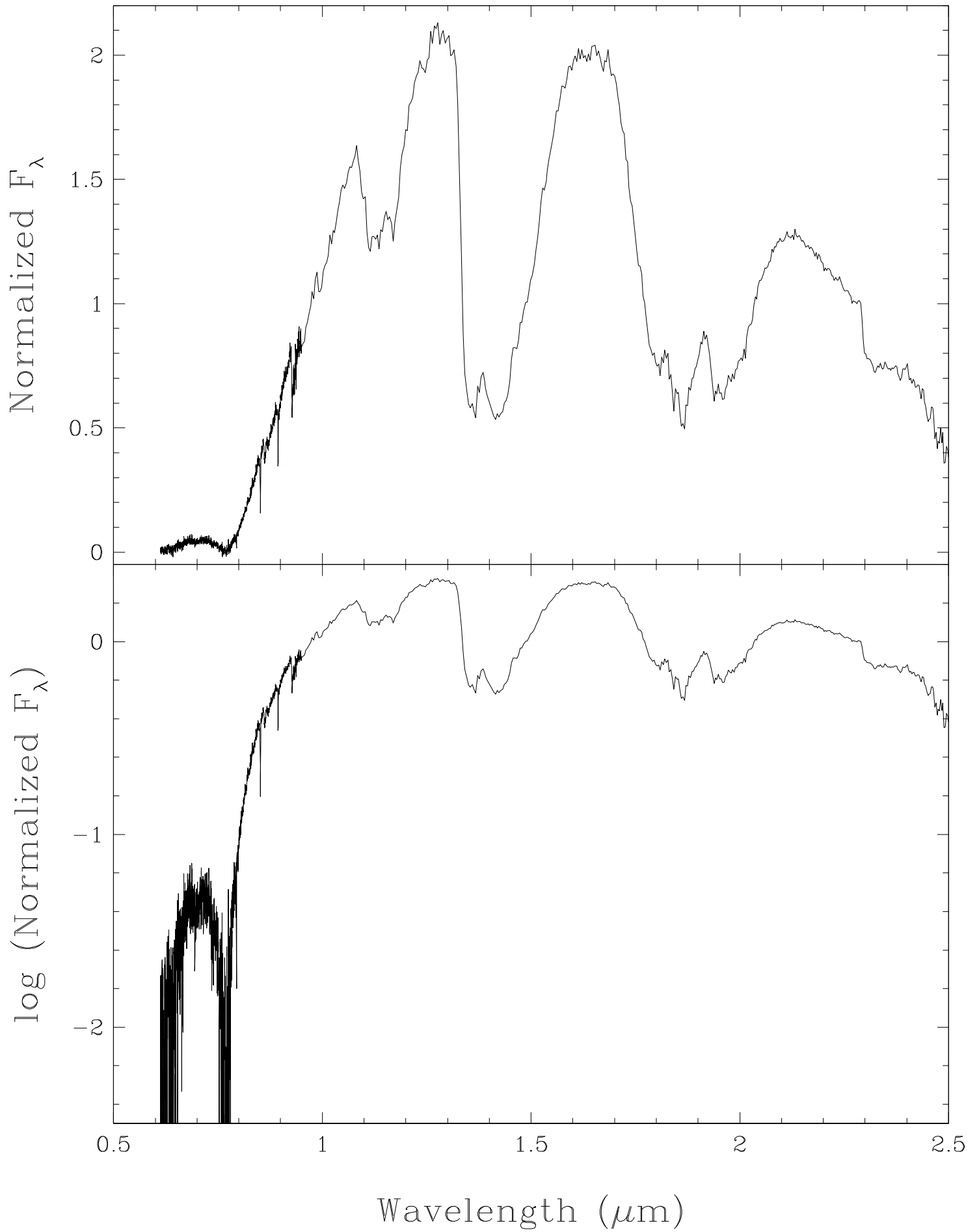
2MASS 2126+7617 (opt L7; NIR T0 pec; likely binary)



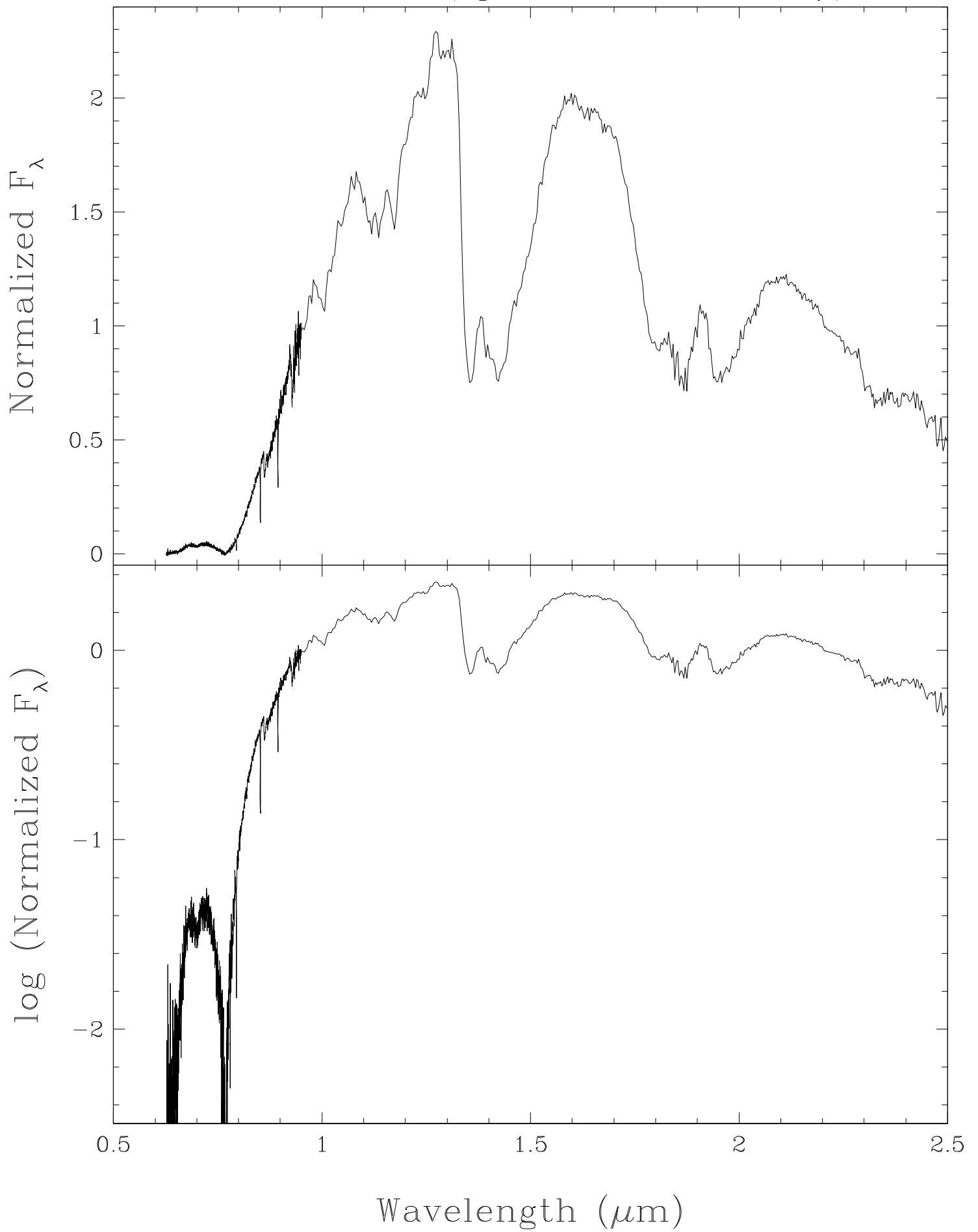
SDSS 0857+5708 (opt L8; NIR L8)



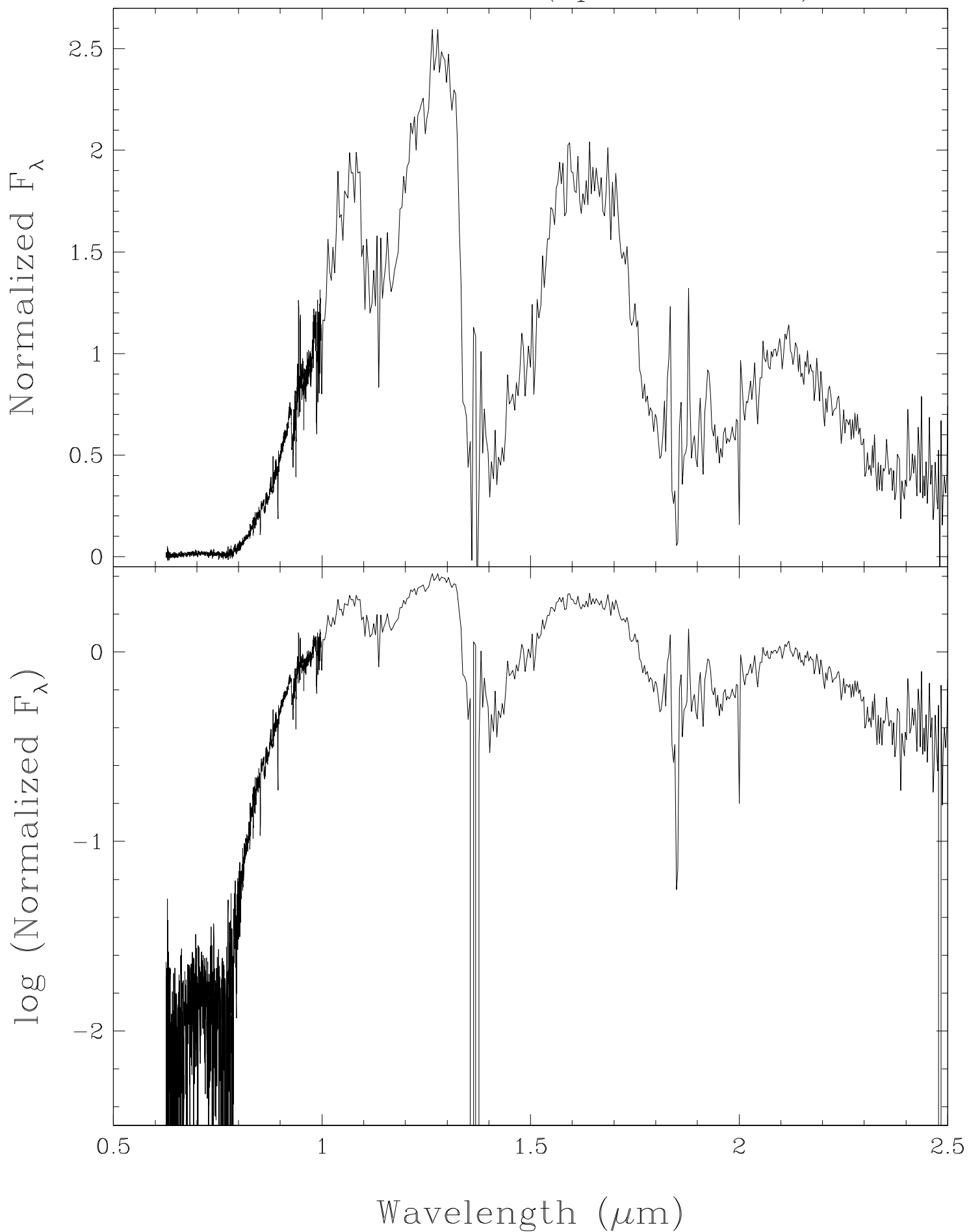
SDSS 0830+4828 (opt L8; NIR L9)



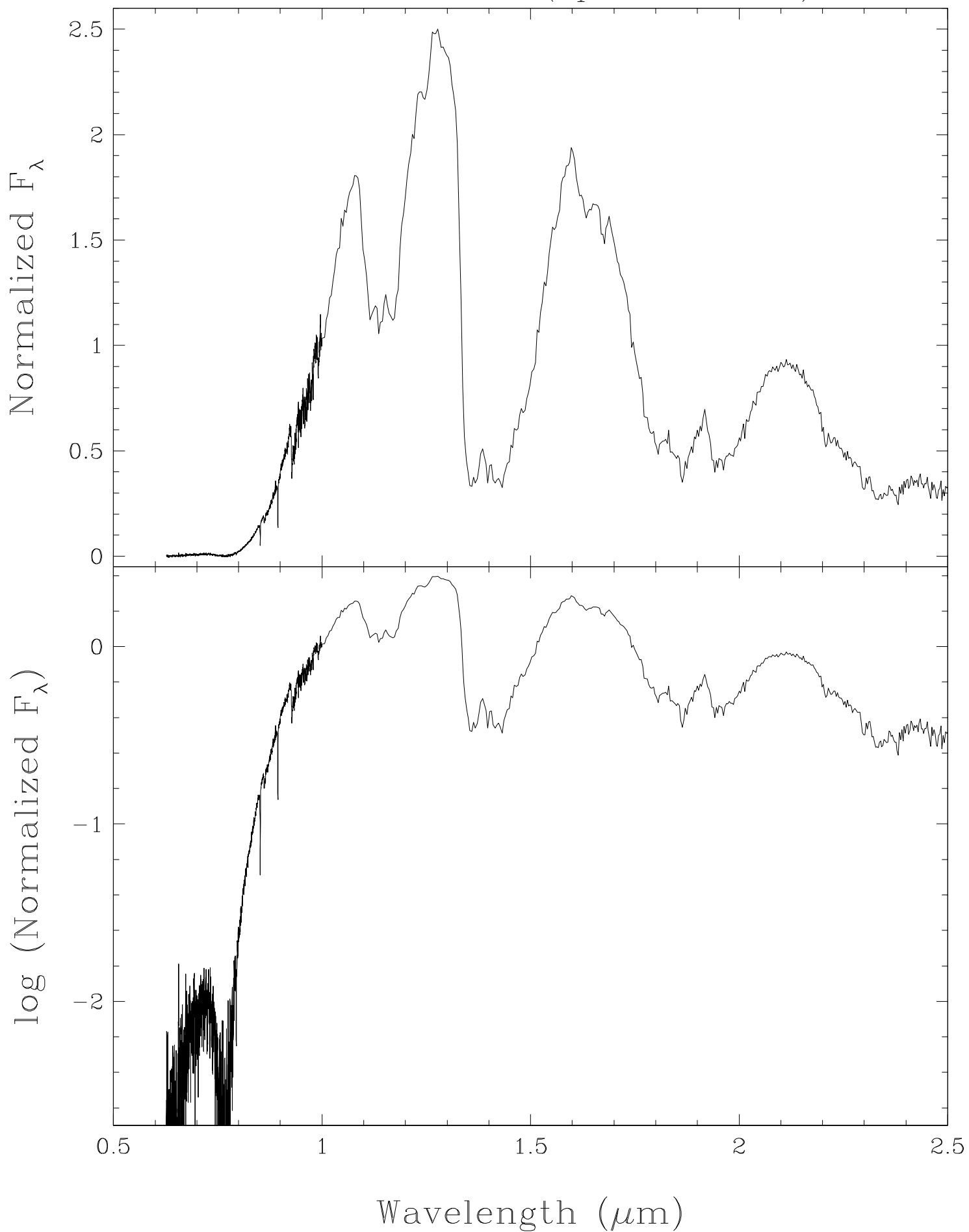
Gliese 337CD (opt L8; NIR T0; binary)



SDSS 0837-0000 (opt T0; NIR T1)

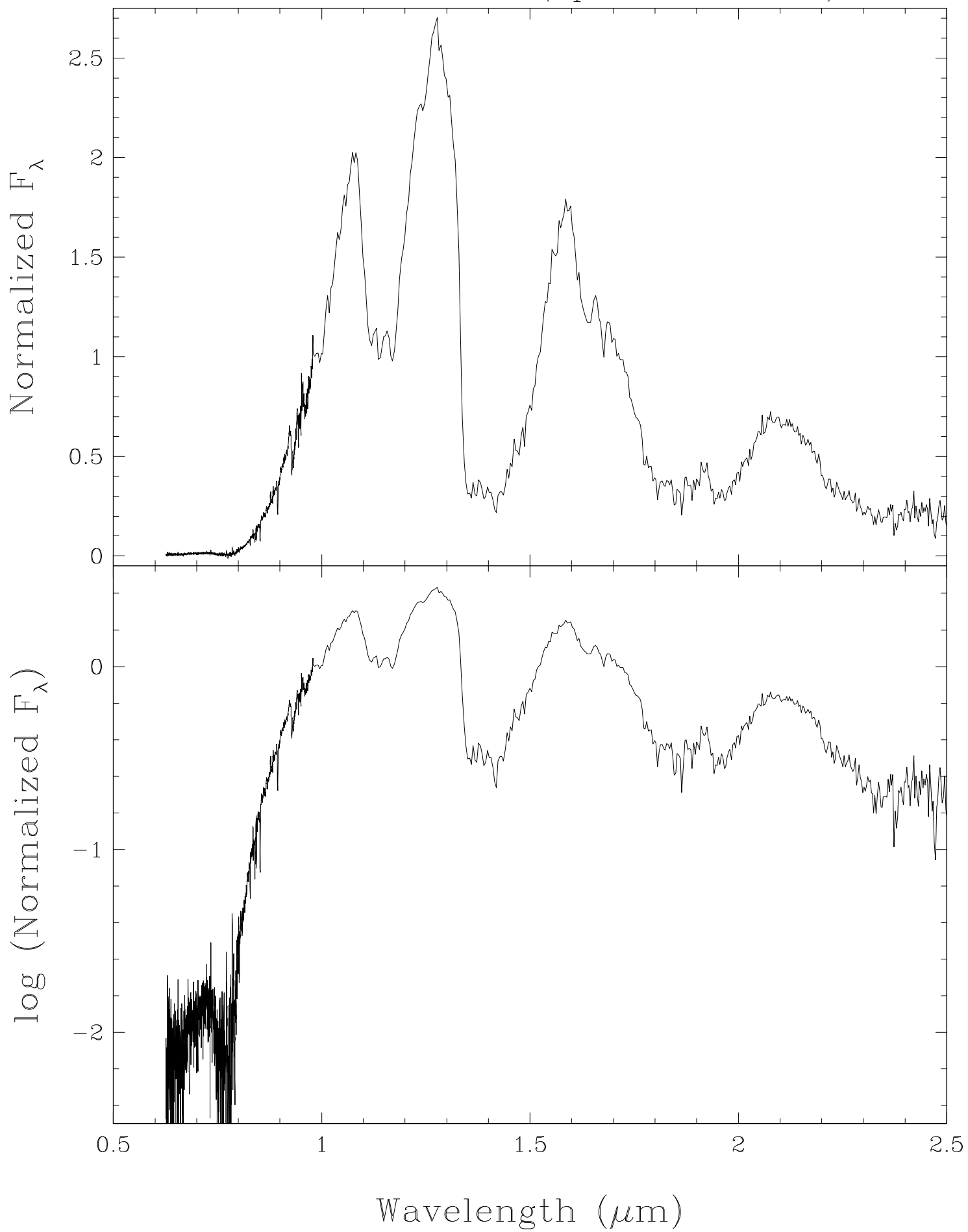


SDSS 1254-0122 (opt T2; NIR T2)

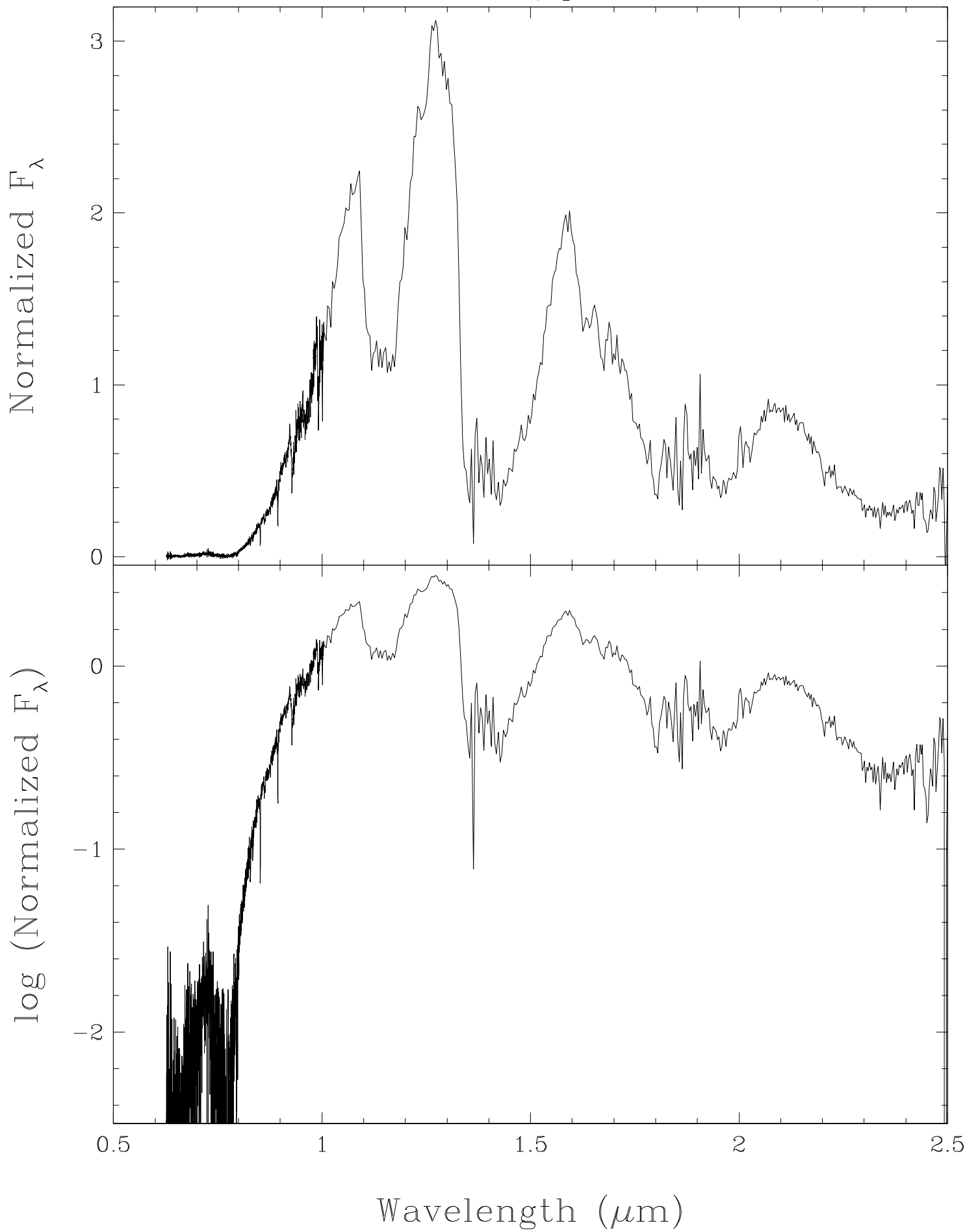




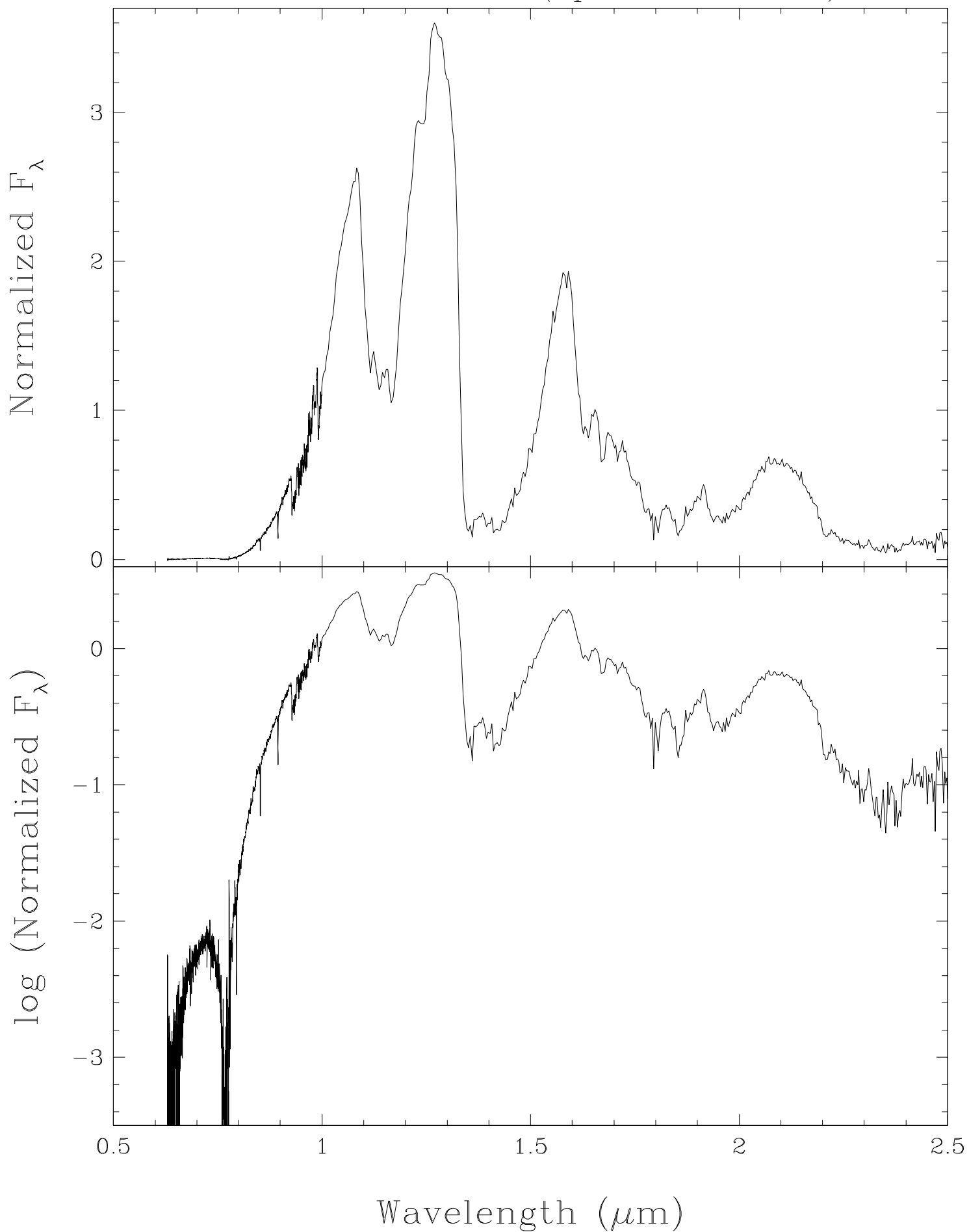
2MASS 1209-1004 (opt T3.5; NIR T3)



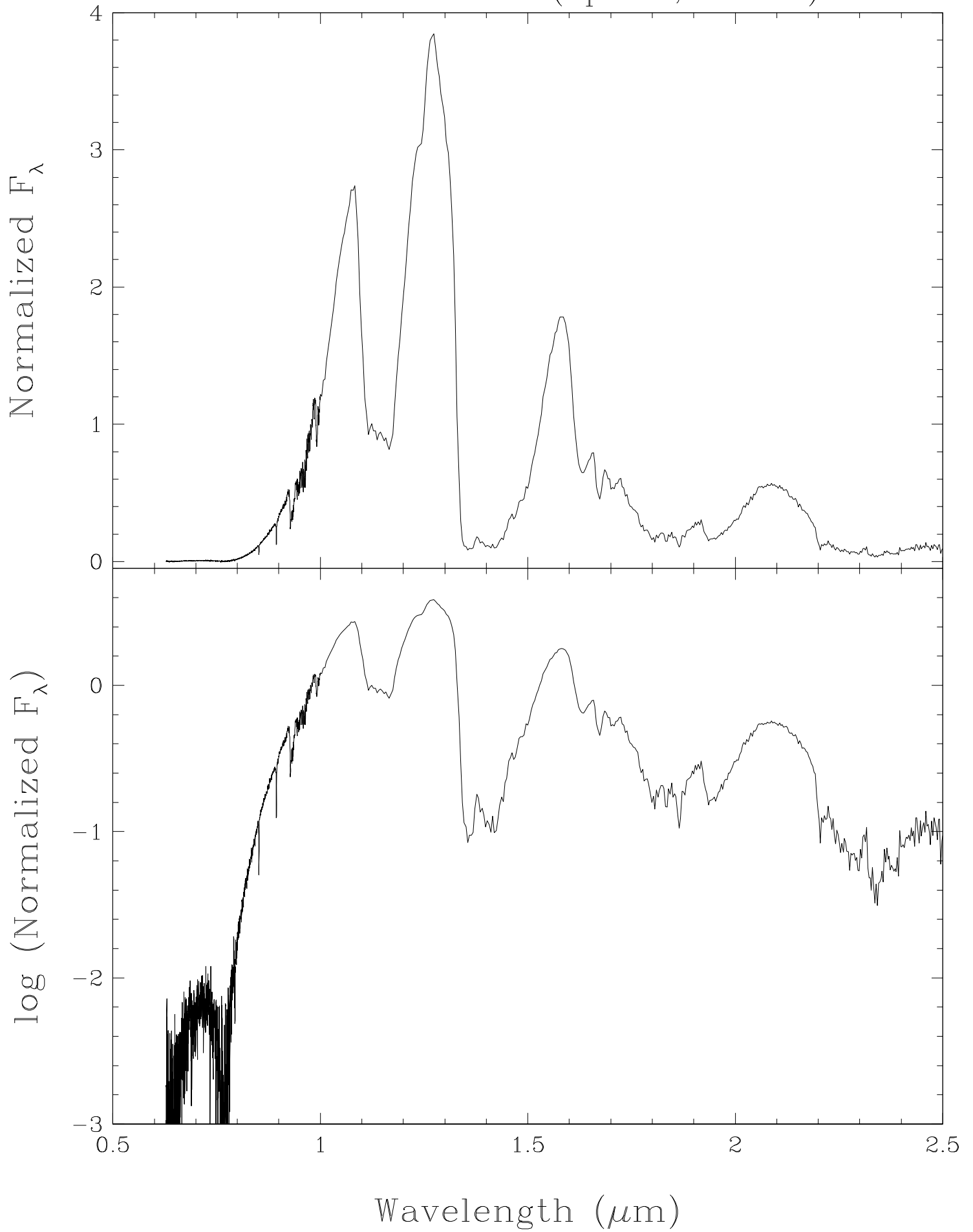
SDSS 1021-0304 (opt T3.5; NIR T3)



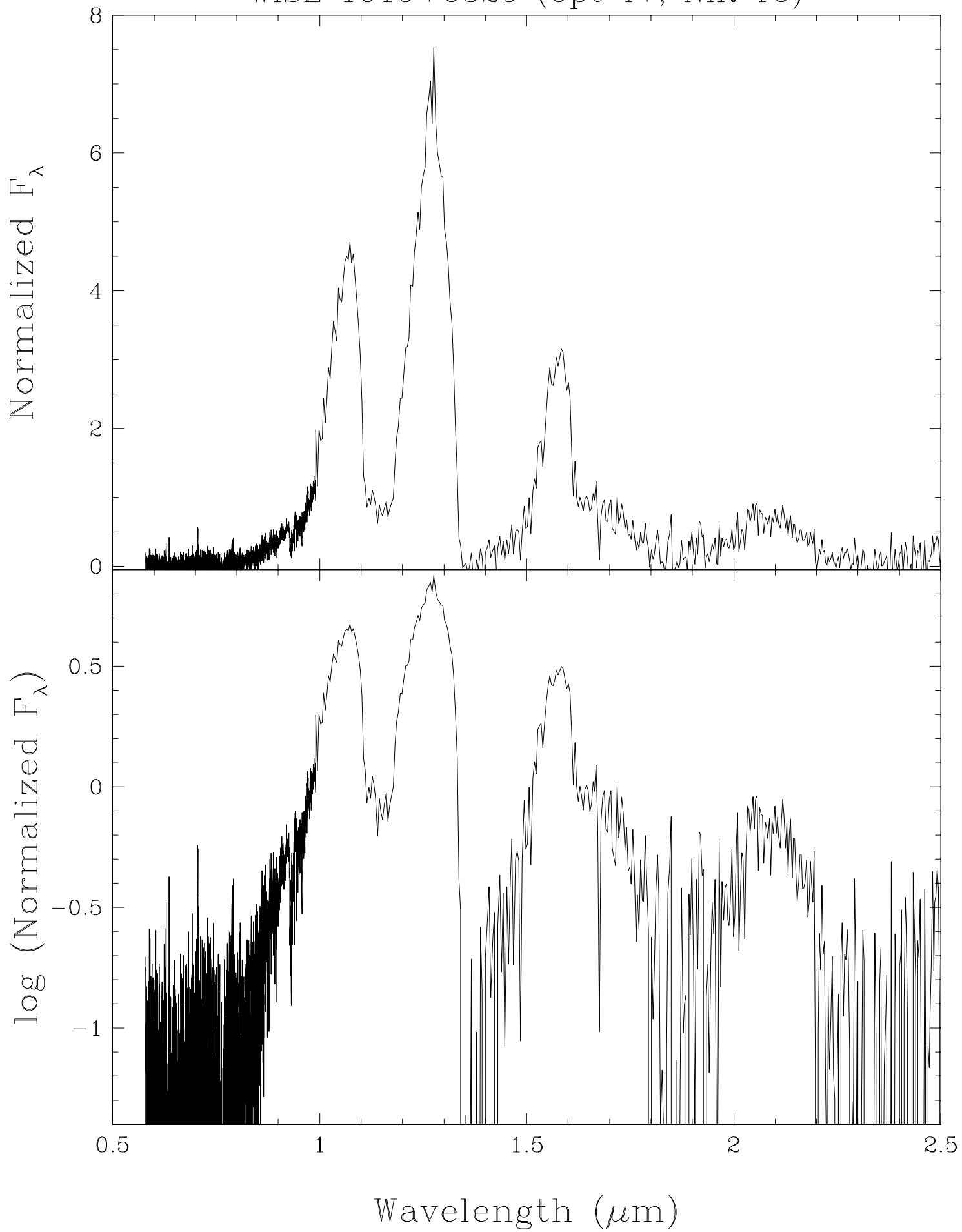
2MASS 0559-1404 (opt T5; NIR T4.5)



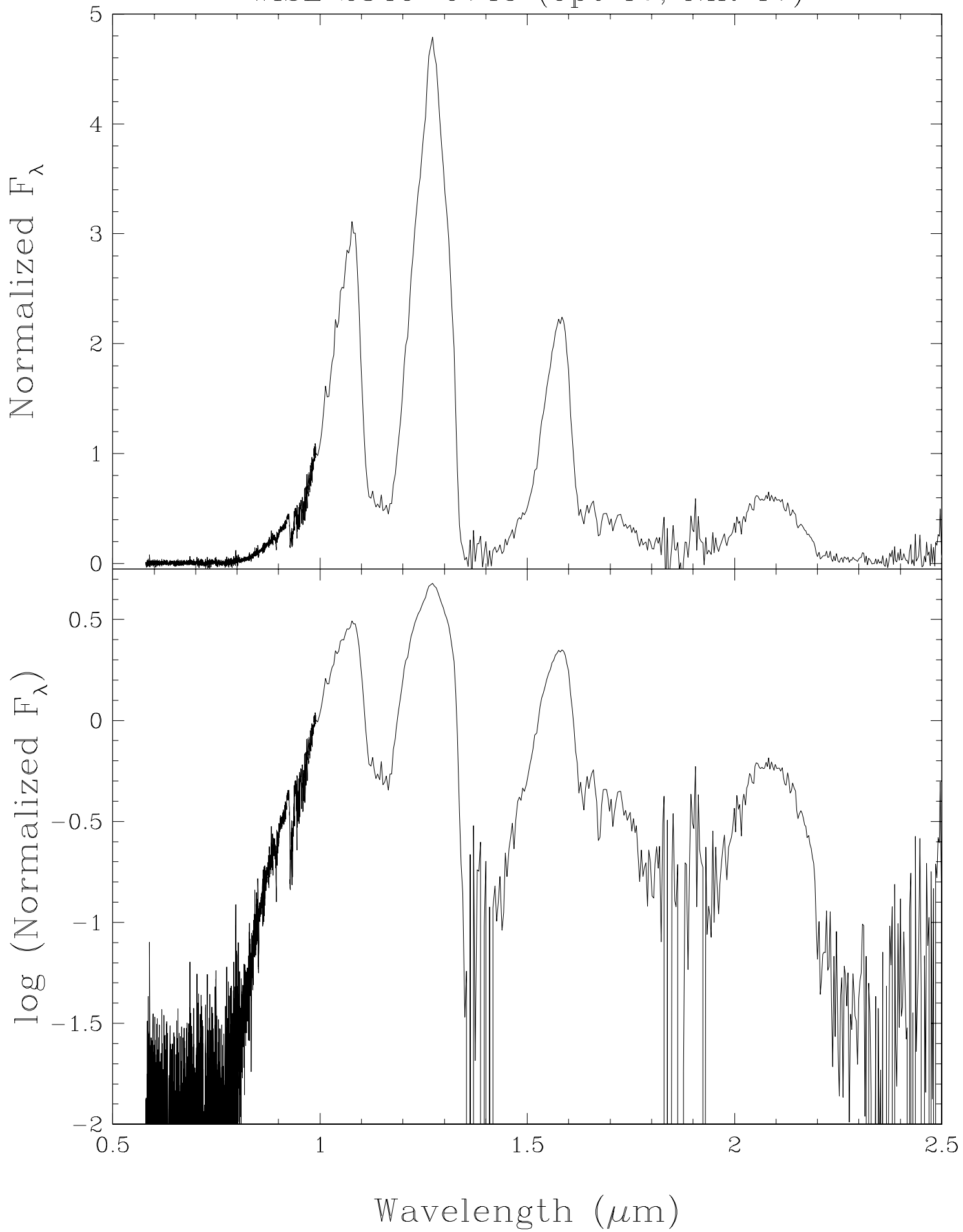
2MASS 1503+2525 (opt T6; NIR T5)



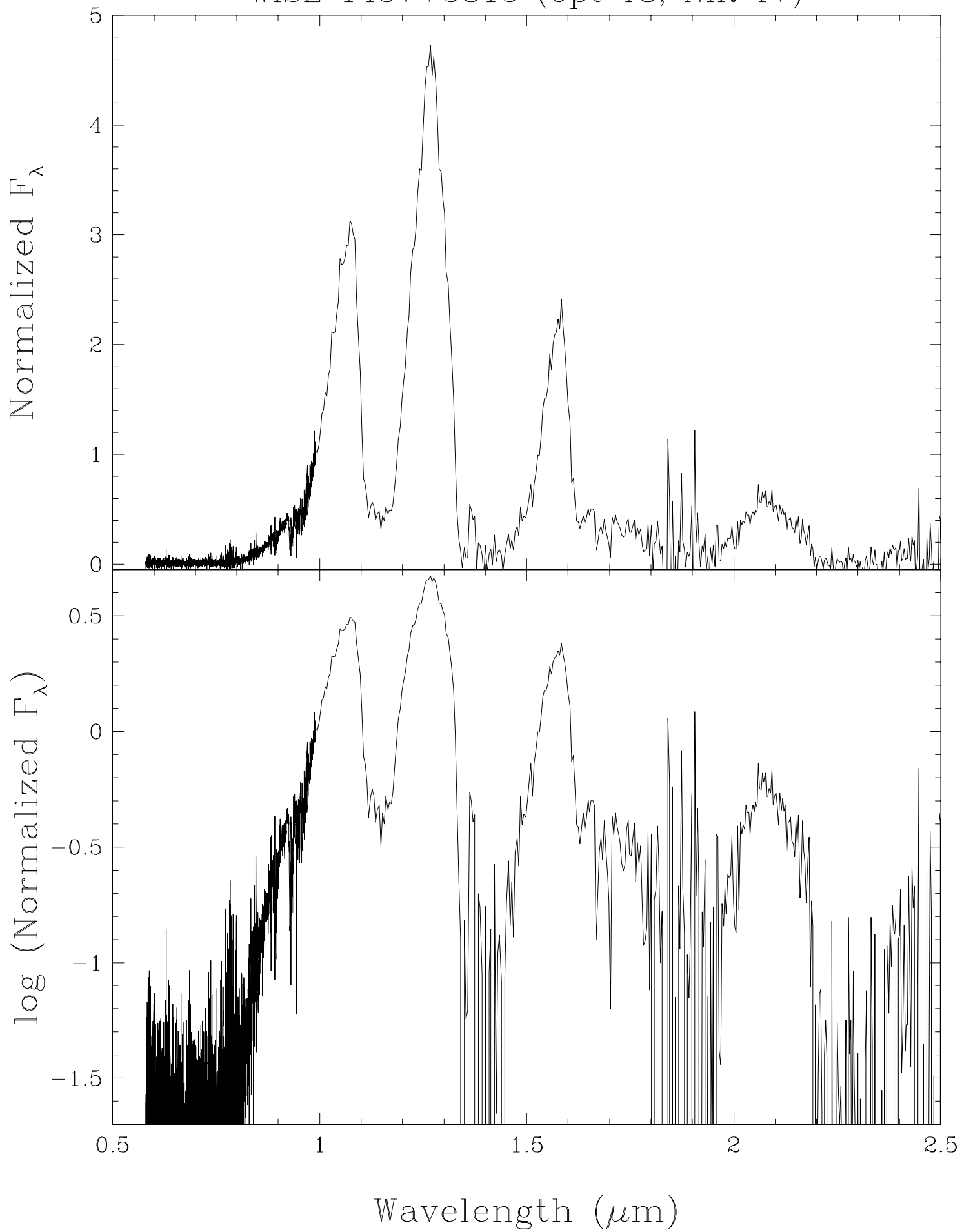
WISE 1019+6529 (opt T7; NIR T6)



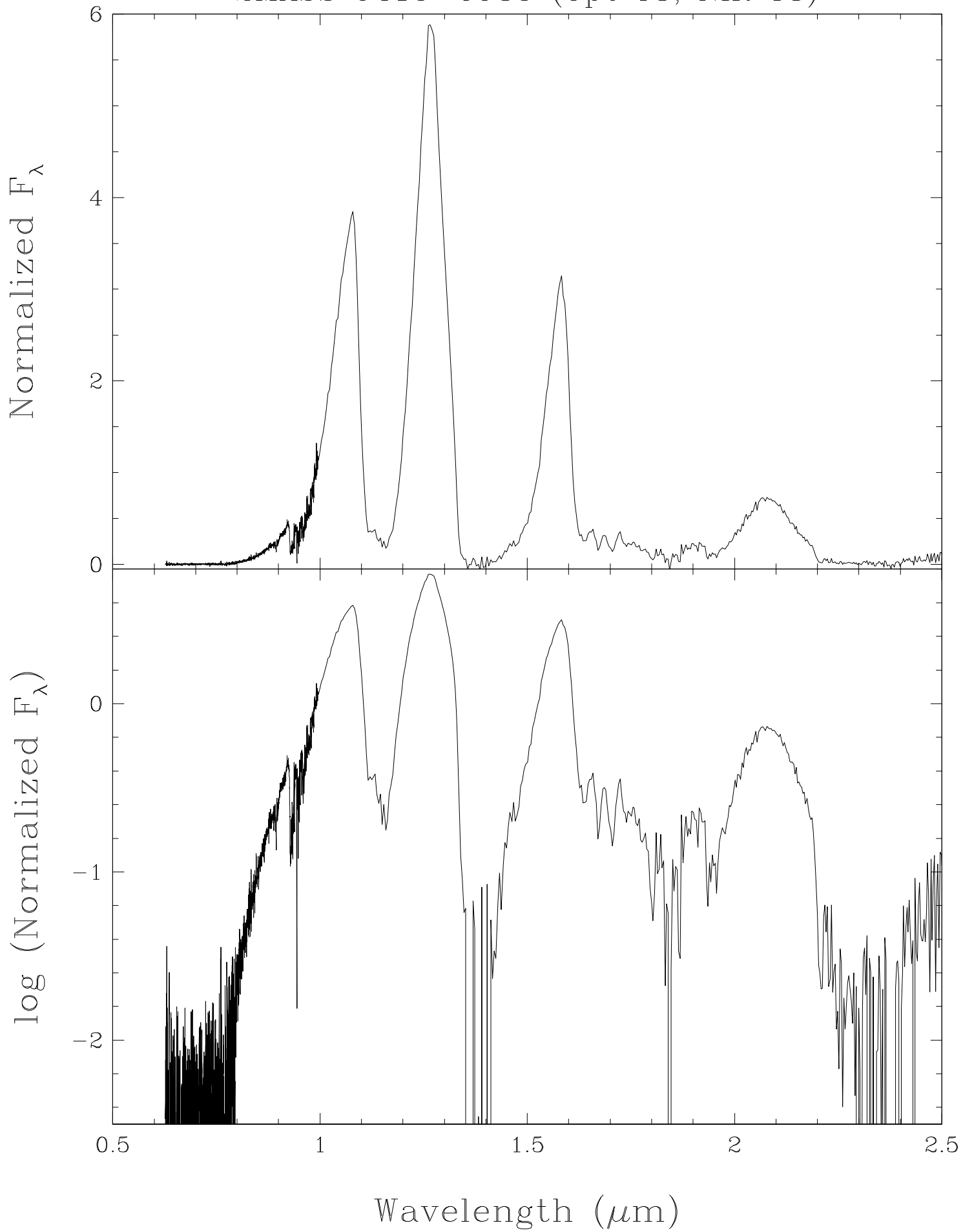
WISE 2340-0745 (opt T7; NIR T7)



WISE 1457+5815 (opt T8; NIR T7)

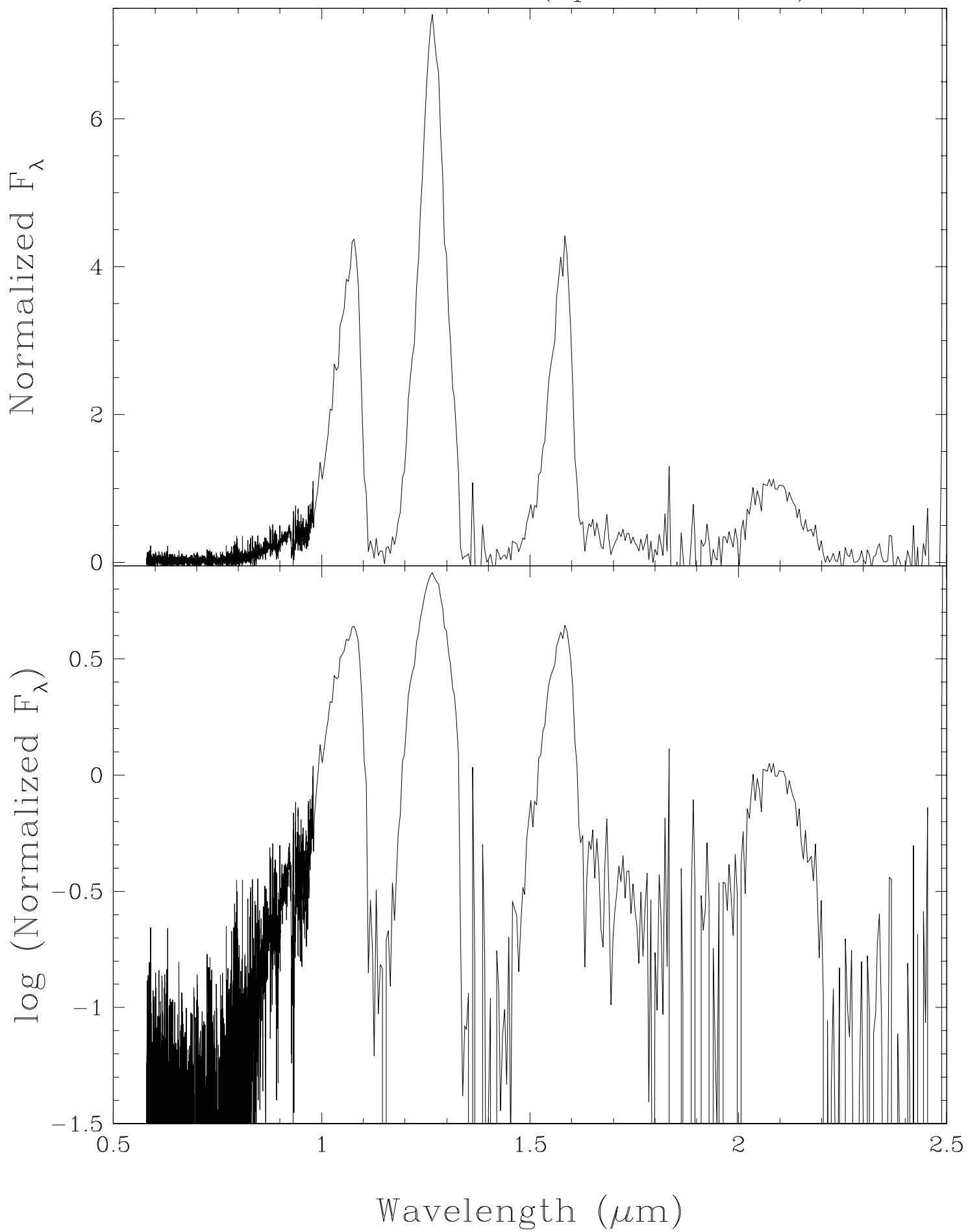


2MASS 0415-0935 (opt T8; NIR T8)

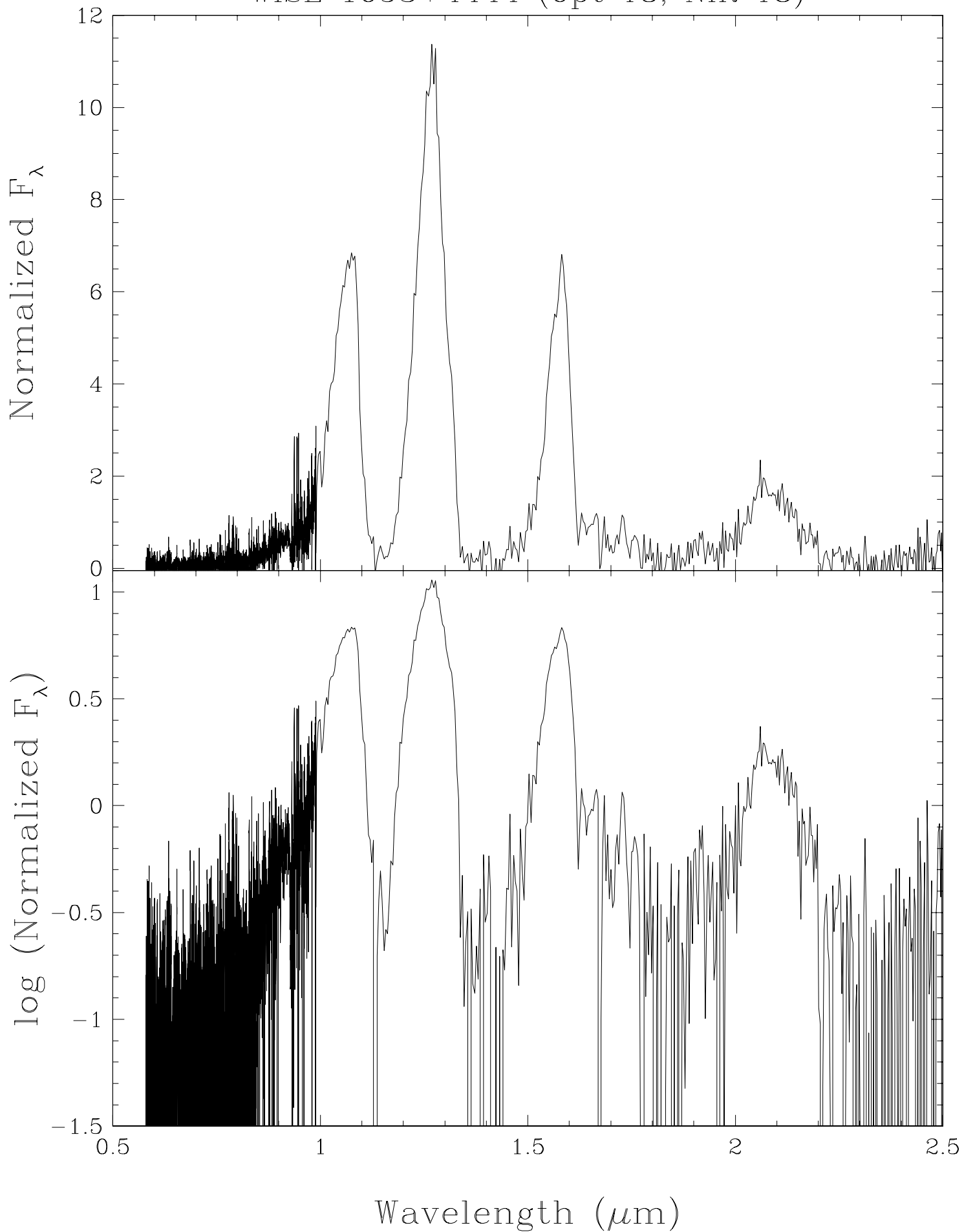




WISE 1617+1807 (opt T8; NIR T8)



WISE 1653+4444 (opt T8; NIR T8)



WISE 1741+2553 (opt T9; NIR T9)

