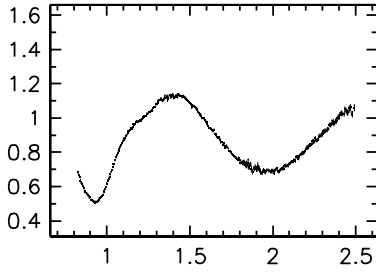
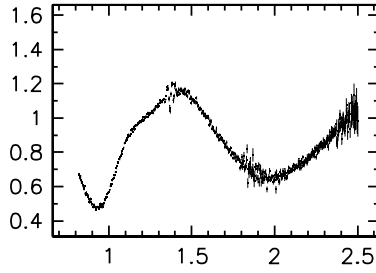


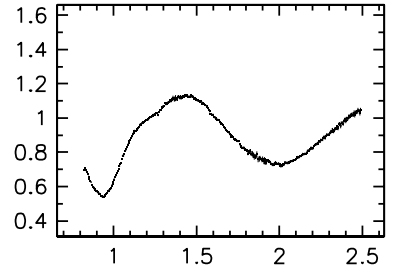
2653 050716T104949



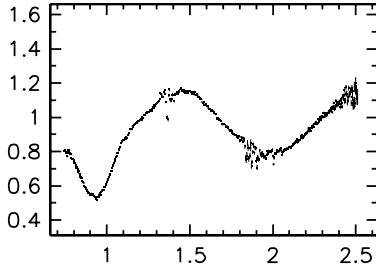
2653 080419T072808



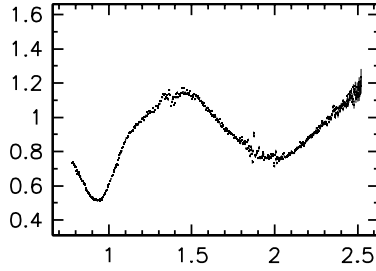
2763 040626T074219



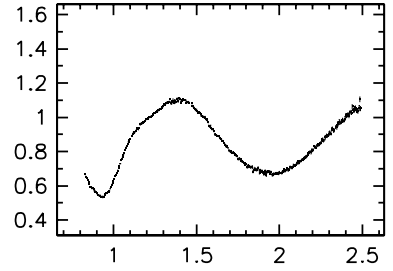
2763 080705T115918



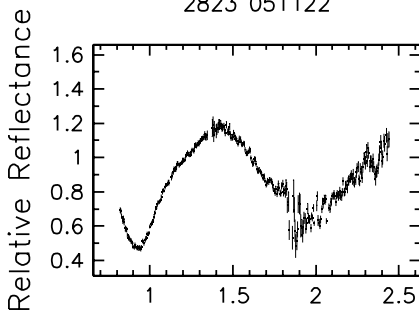
2763 080826T080234



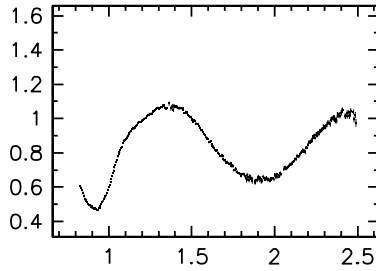
2795 050409T102202



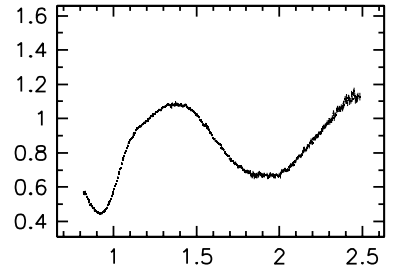
2823 051122



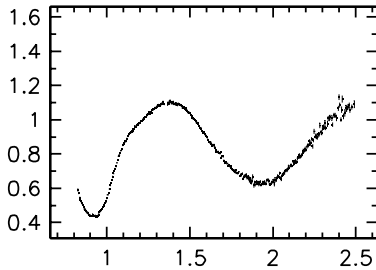
2851 010824T122815



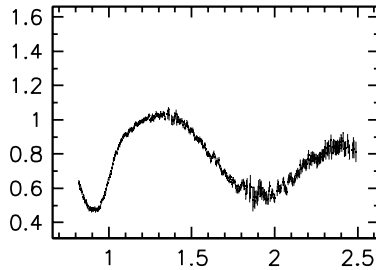
2851 030112T120154



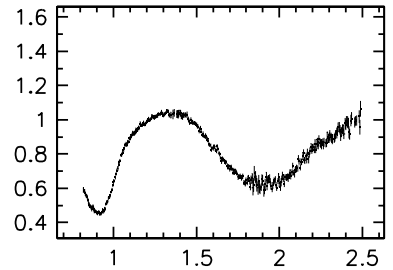
2912 010220T110902



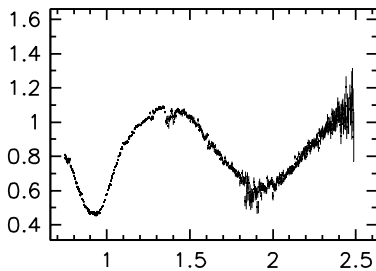
3155 010622T085308



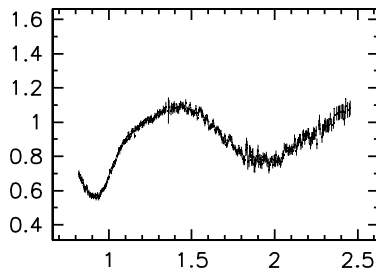
3155 050714T113333



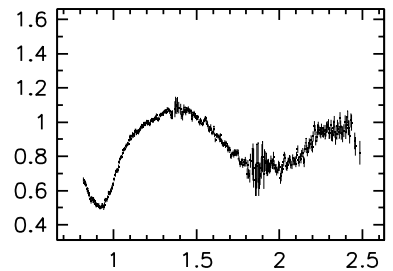
3657 090801T055723



3703 060603

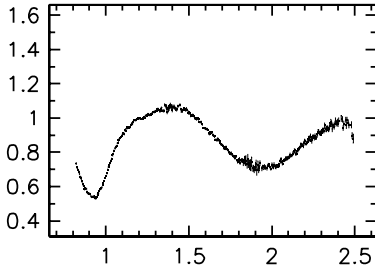


3782 021126T122636

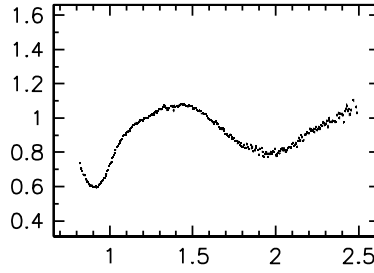


Wavelength (microns)

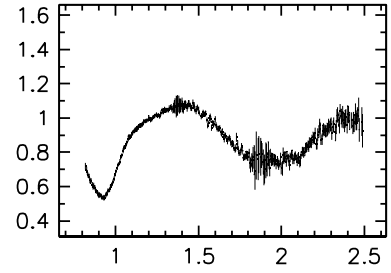
3782 040625T082801



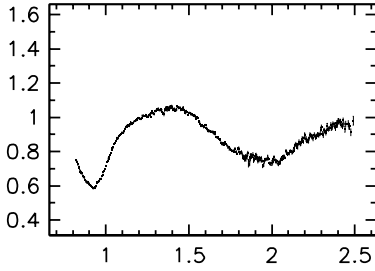
4038 021028



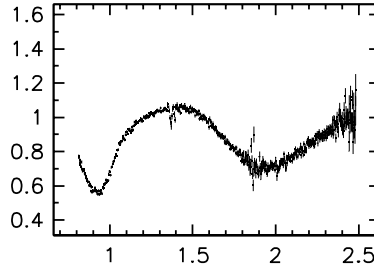
4215 021126T062437



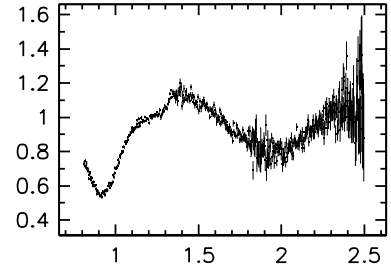
4215 050715T105742



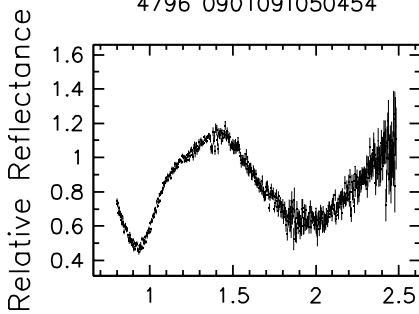
4215 080419T075148



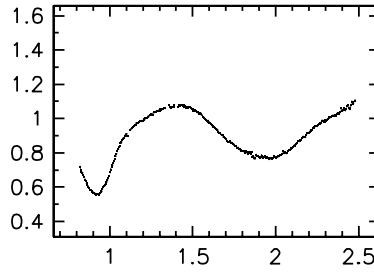
4215 090801T102437



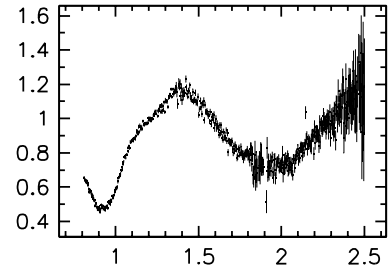
4796 090109T050454



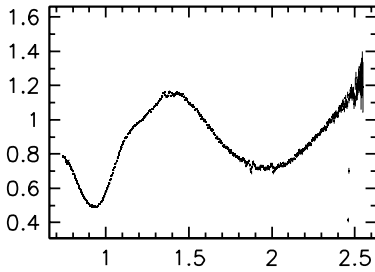
5111 050905



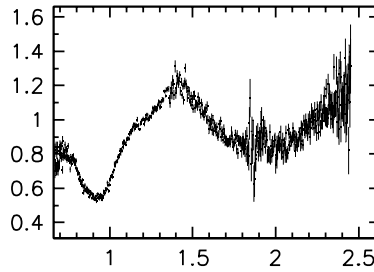
5481 090801T140554



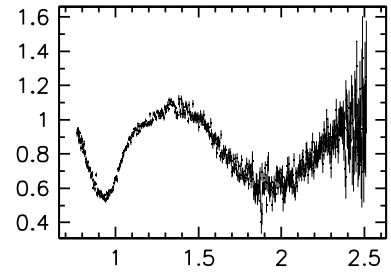
5498 080826T102951



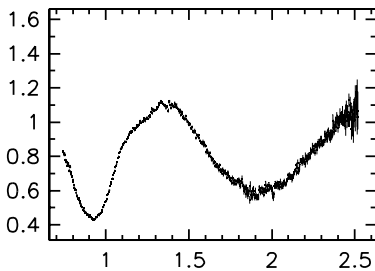
7800 090109T072049



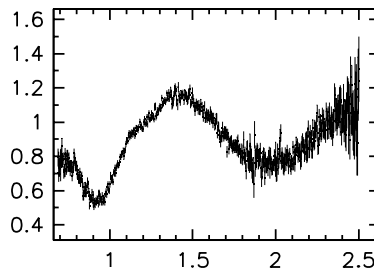
9481 080826T092100



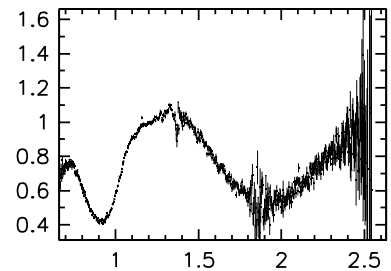
9553 090108T050025



16416 071123T082207



26886 080705T104114

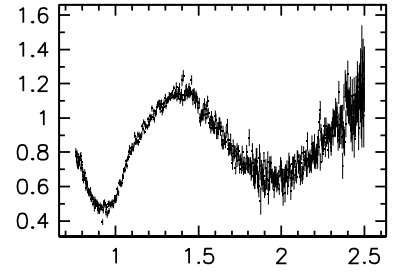
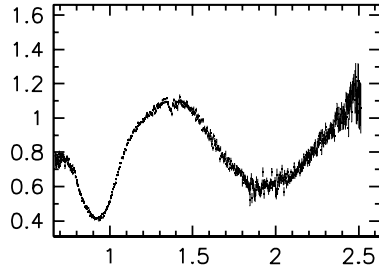
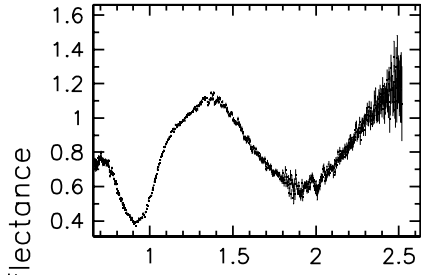


Wavelength (microns)

27343 080826T071152

33881 071123T070955

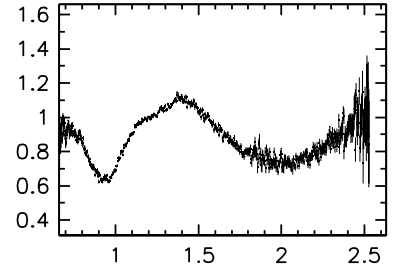
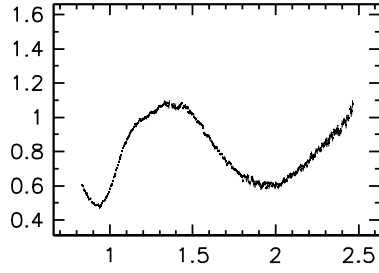
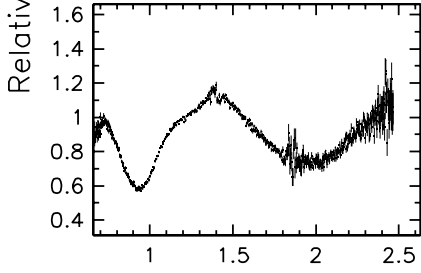
36412 071123T060625



38070 061005T111826

50098 050904

97276 071123T095000



Wavelength (microns)