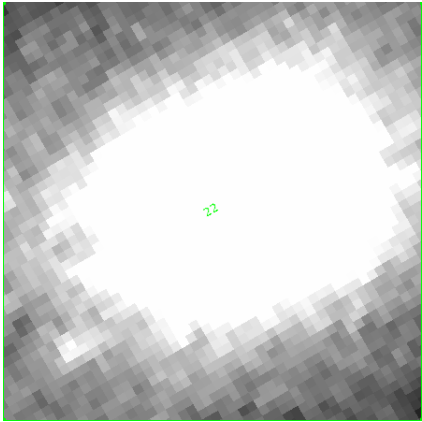
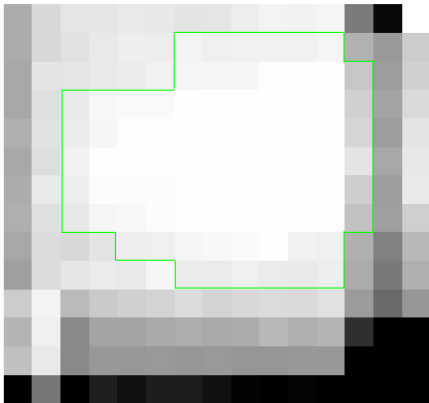


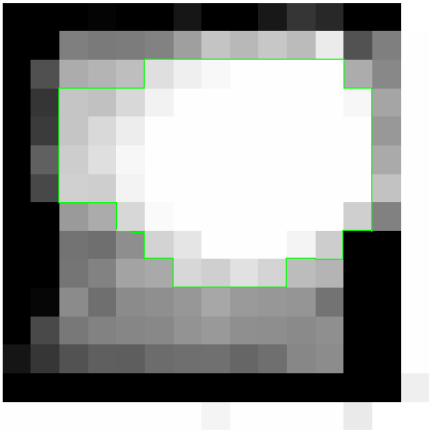
HST Image



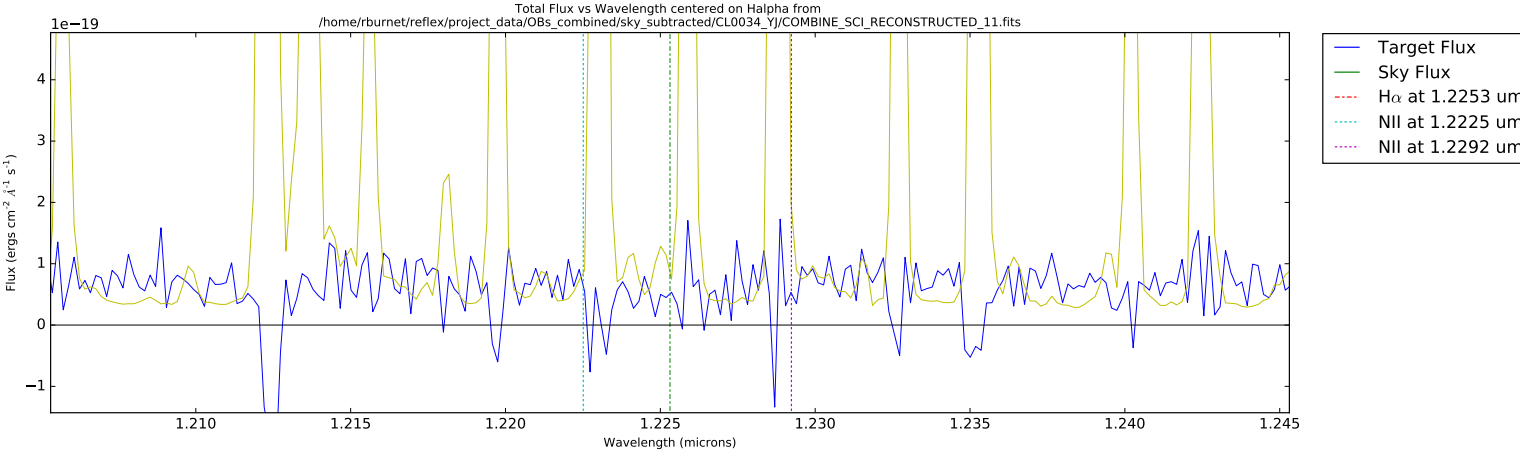
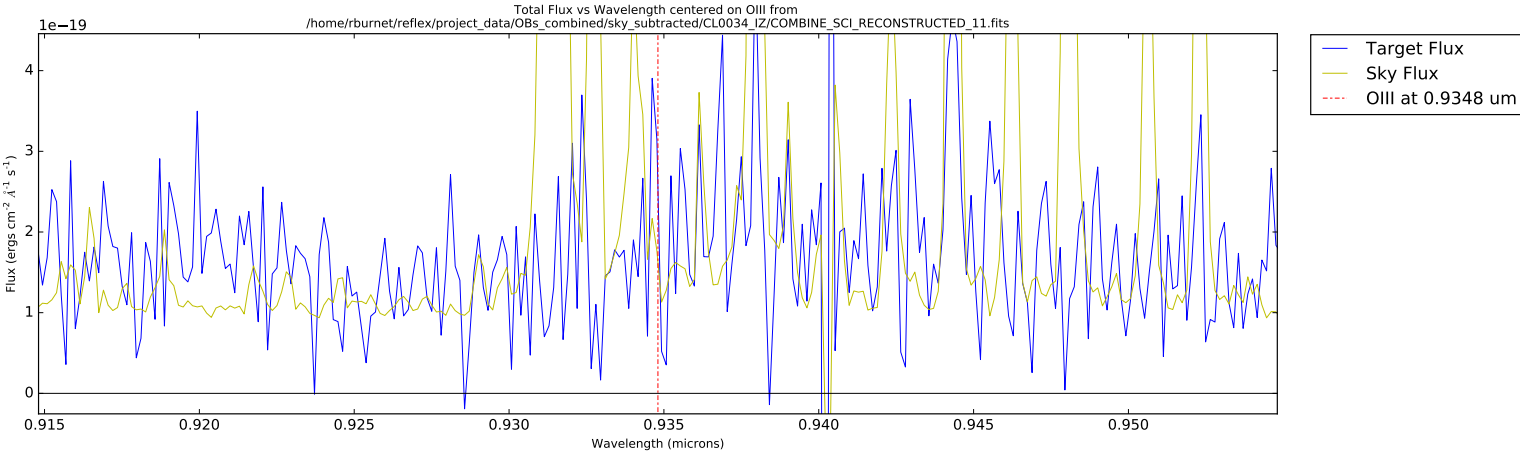
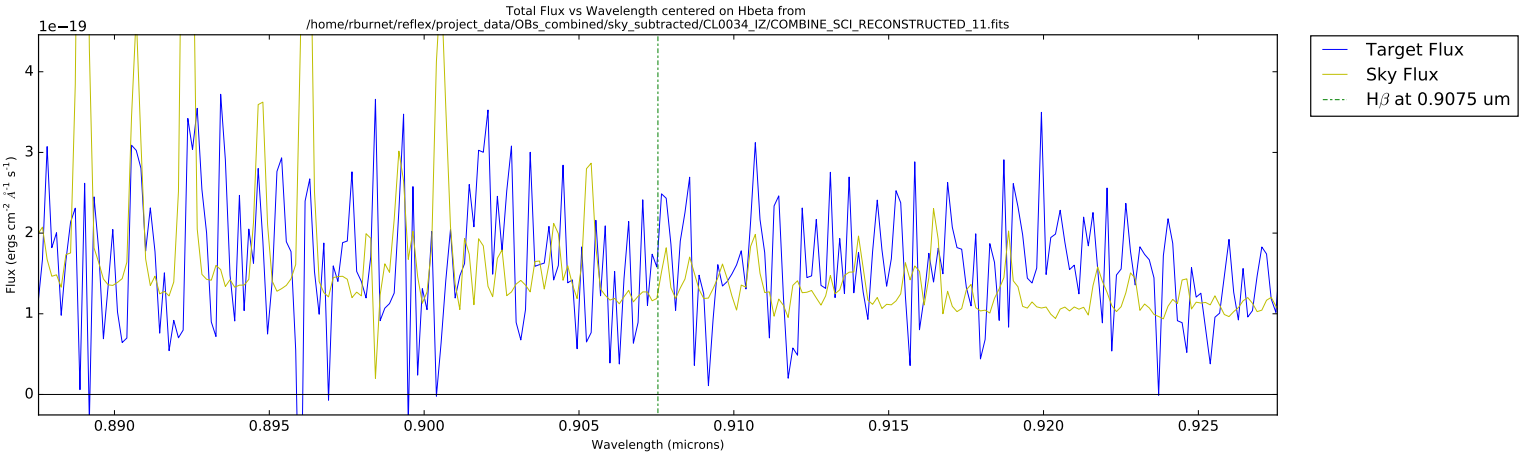
Collapsed YJ Image



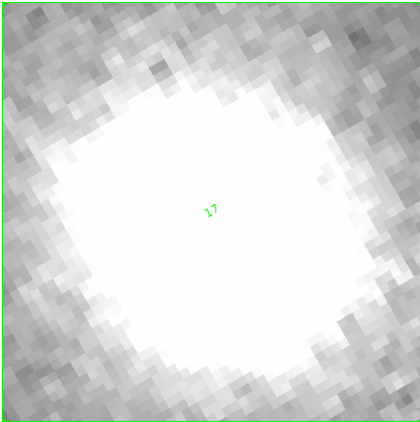
Collapsed IZ Image



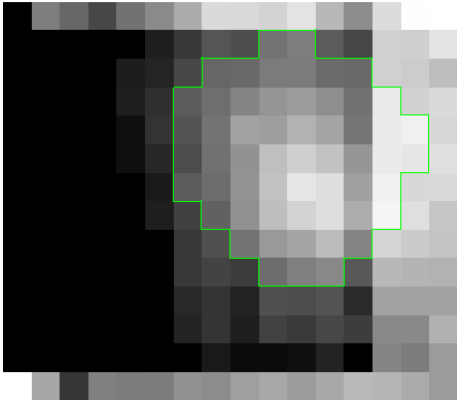
$M_{IZ, \text{ calculated}} = 19.99$   
 $M_{YJ, \text{ calculated}} = 19.55$   
 $M_{Z, \text{ expected}} = 19.43$



HST Image



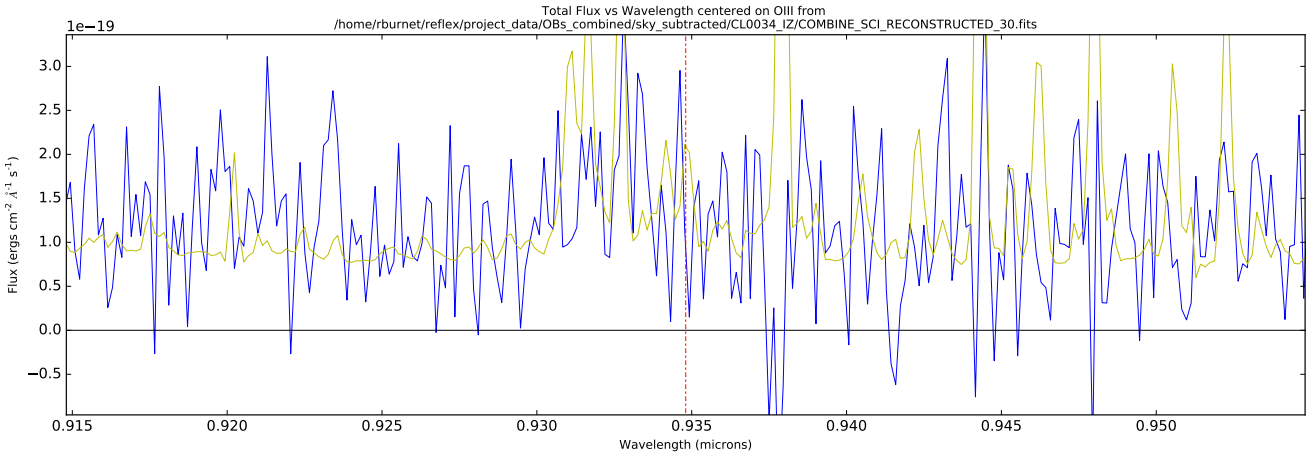
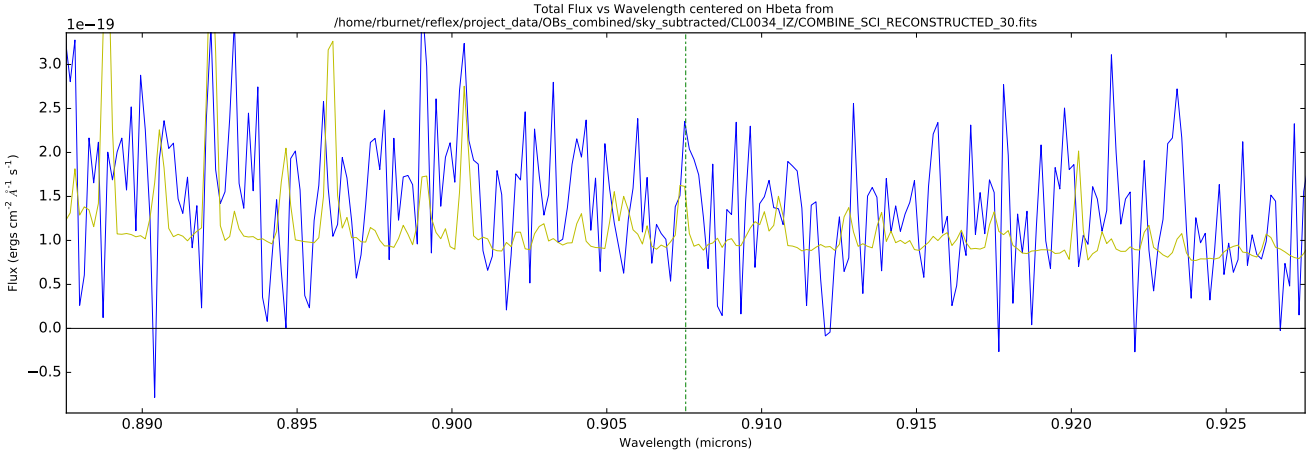
Collapsed IZ Image



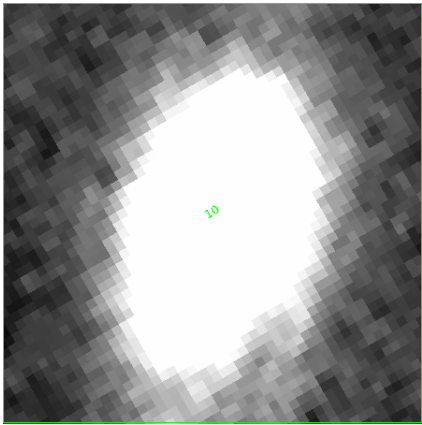
$M_{IZ, \text{ calculated}}$   
 $M_Z, \text{ expected}$

=  
=

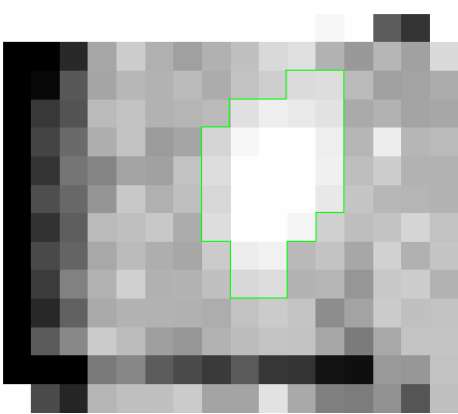
20.09  
20.03



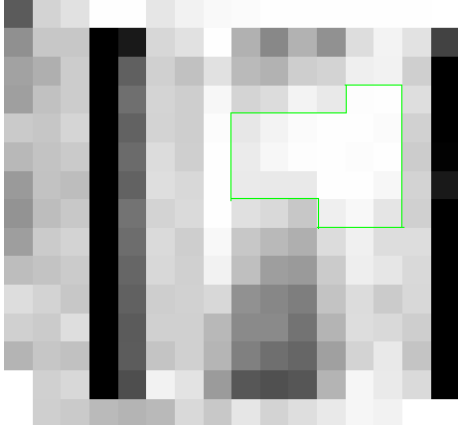
HST Image



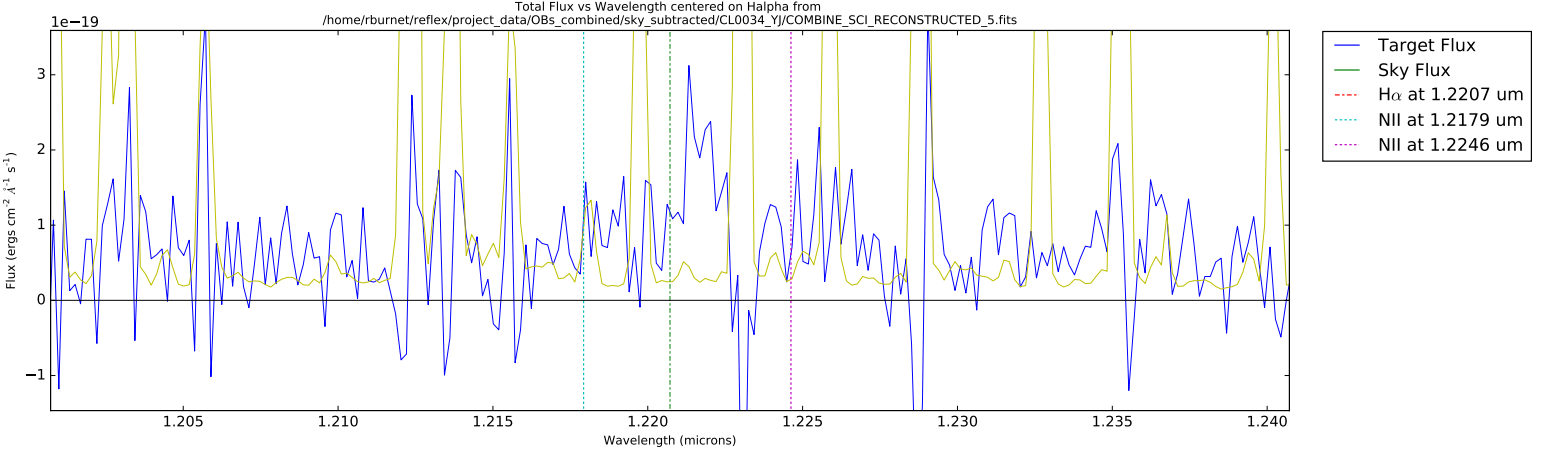
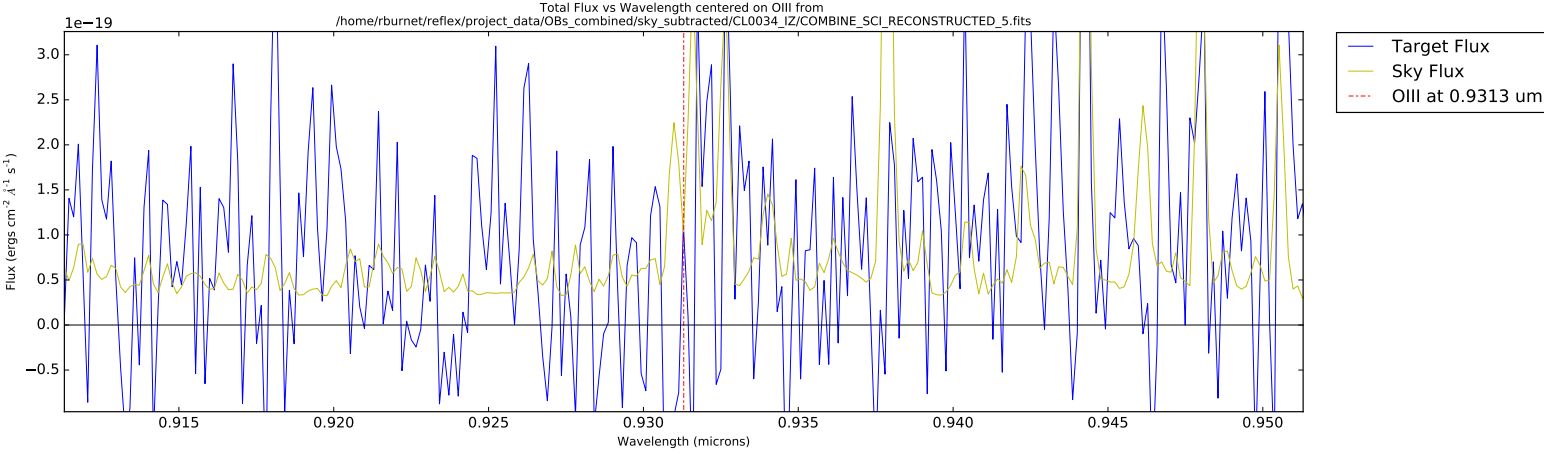
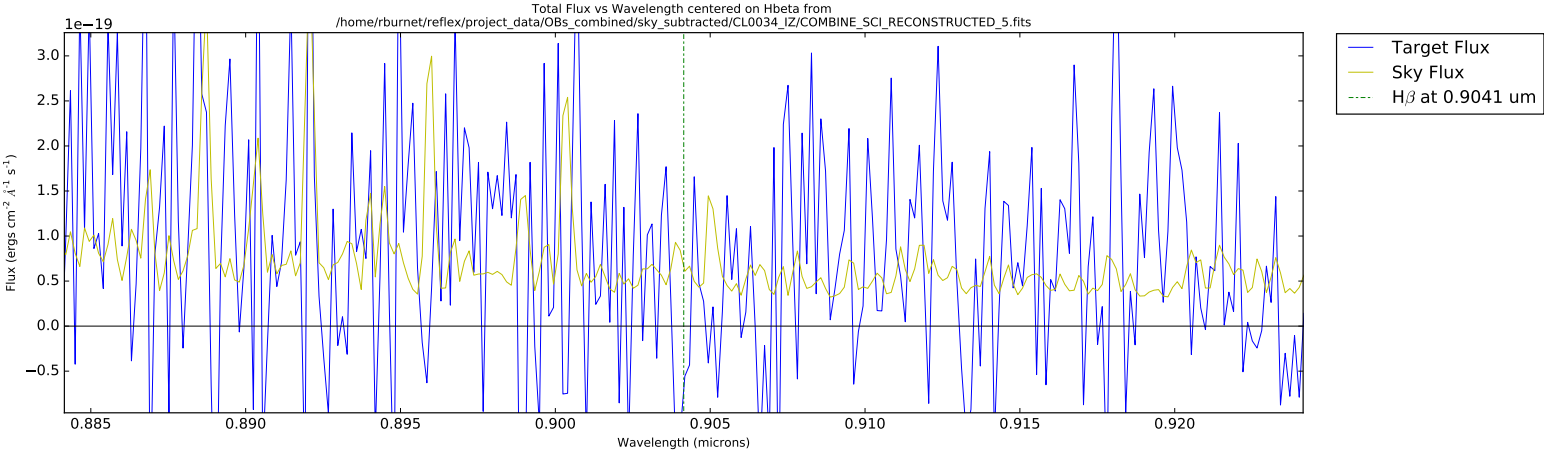
Collapsed YJ Image



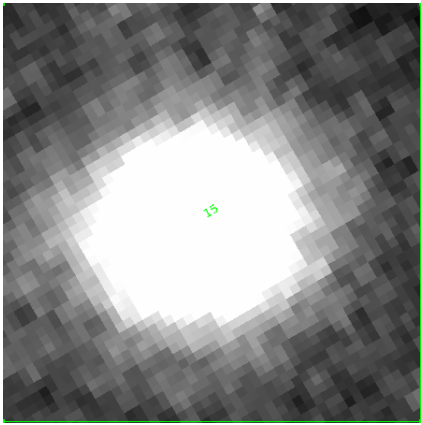
Collapsed IZ Image



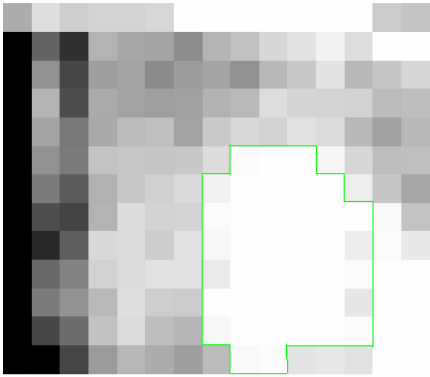
$M_{IZ, \text{ calculated}} = 21.24$   
 $M_{YJ, \text{ calculated}} = 20.87$   
 $M_Z, \text{ expected} = 20.46$



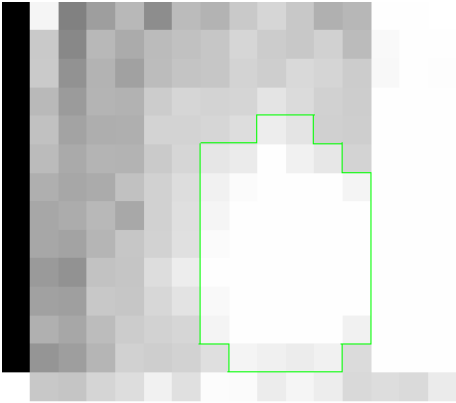
HST Image



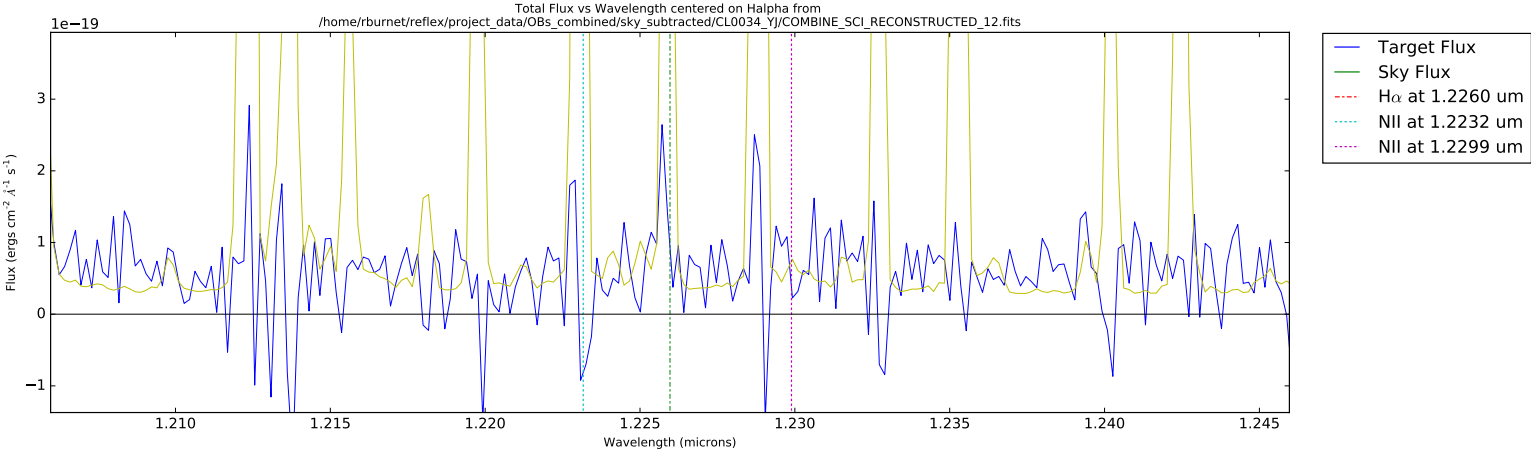
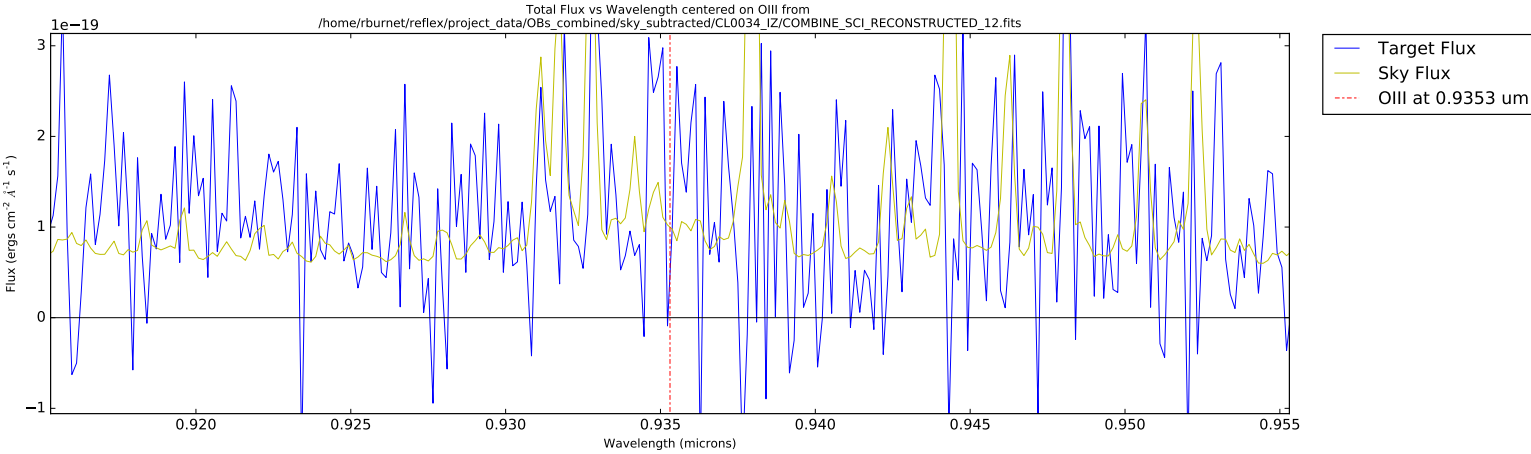
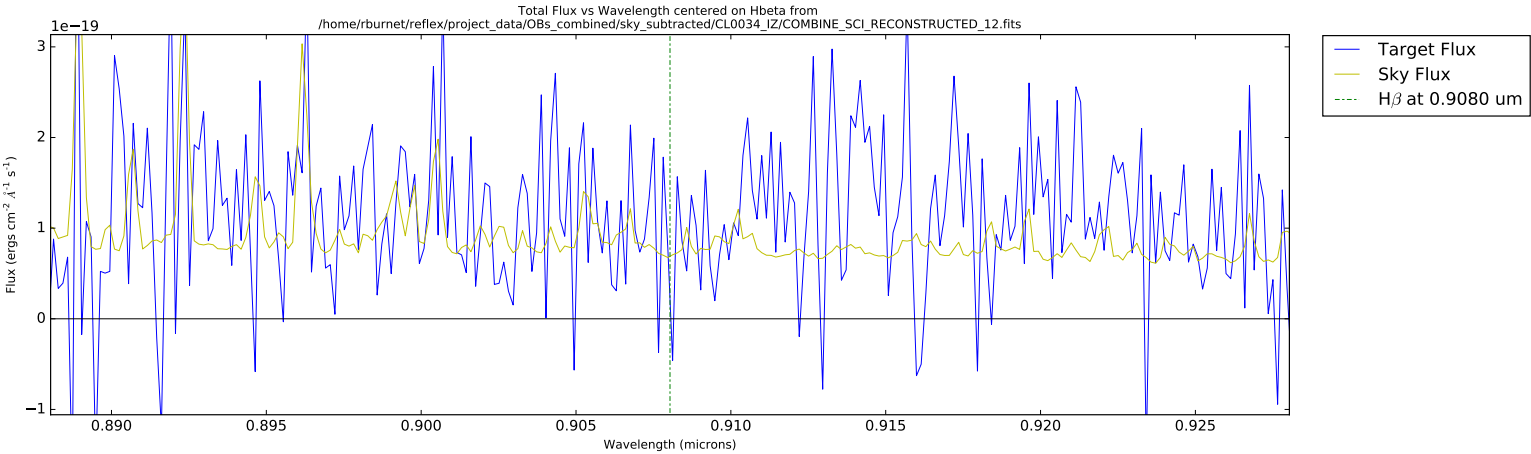
Collapsed YJ Image

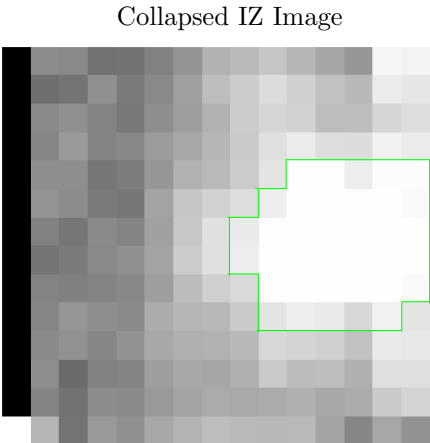
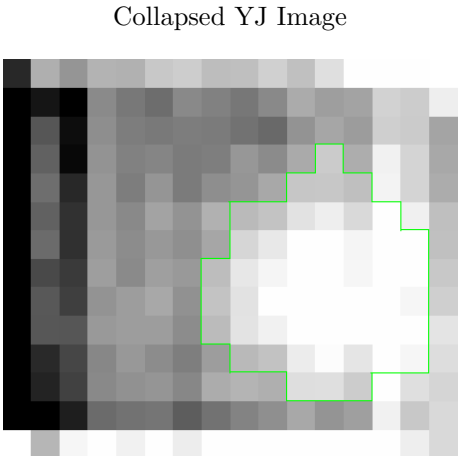
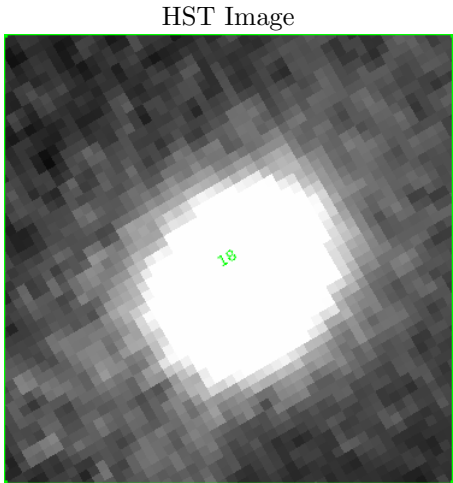


Collapsed IZ Image

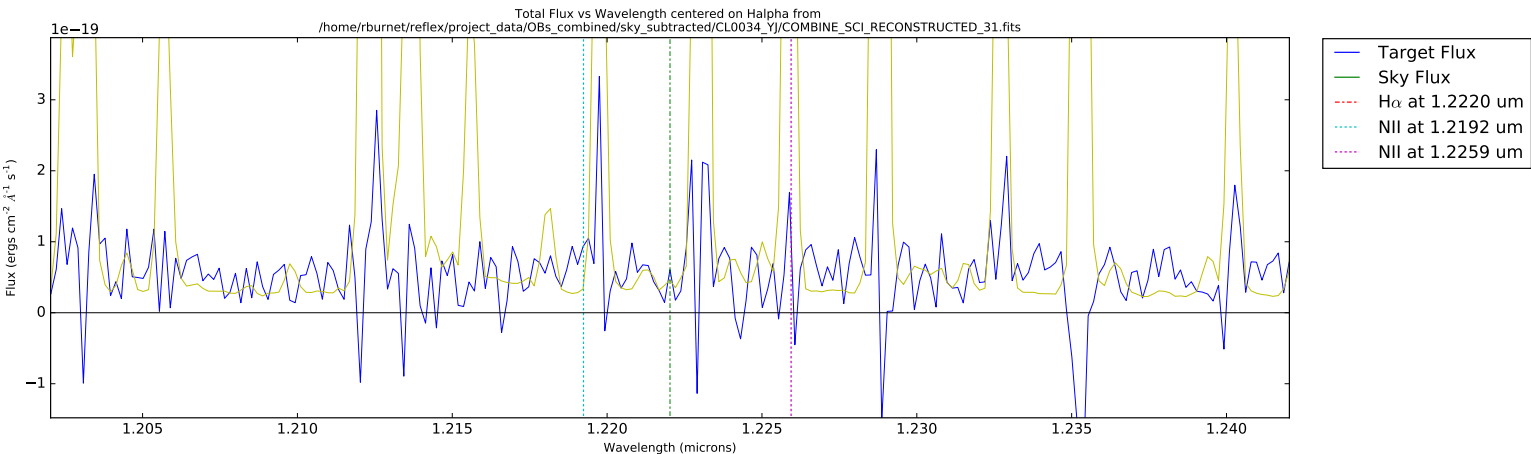
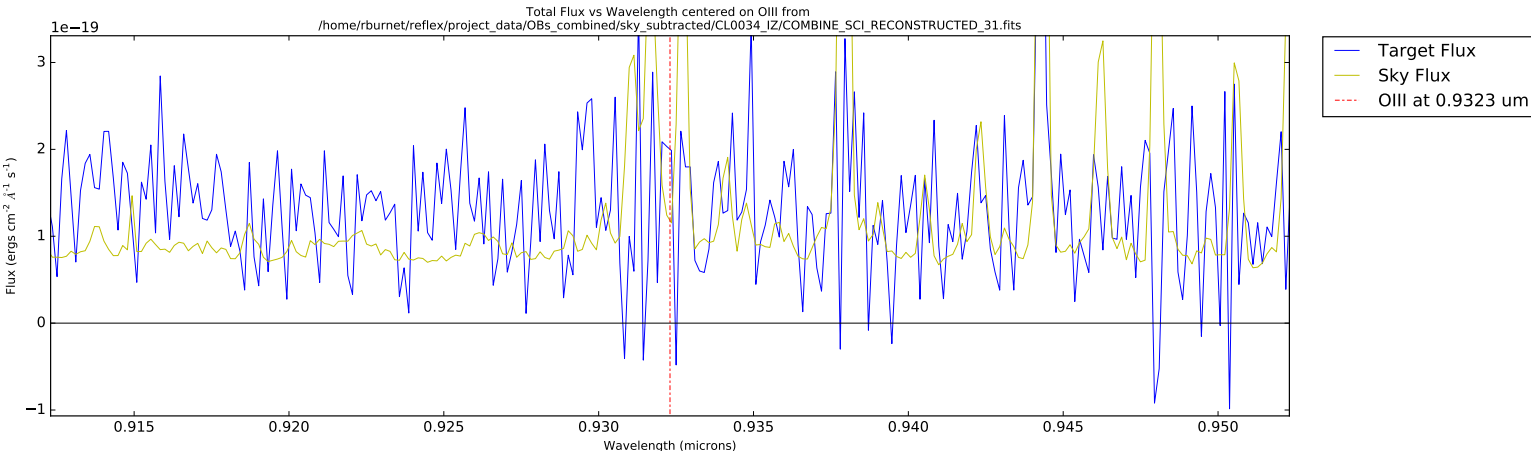
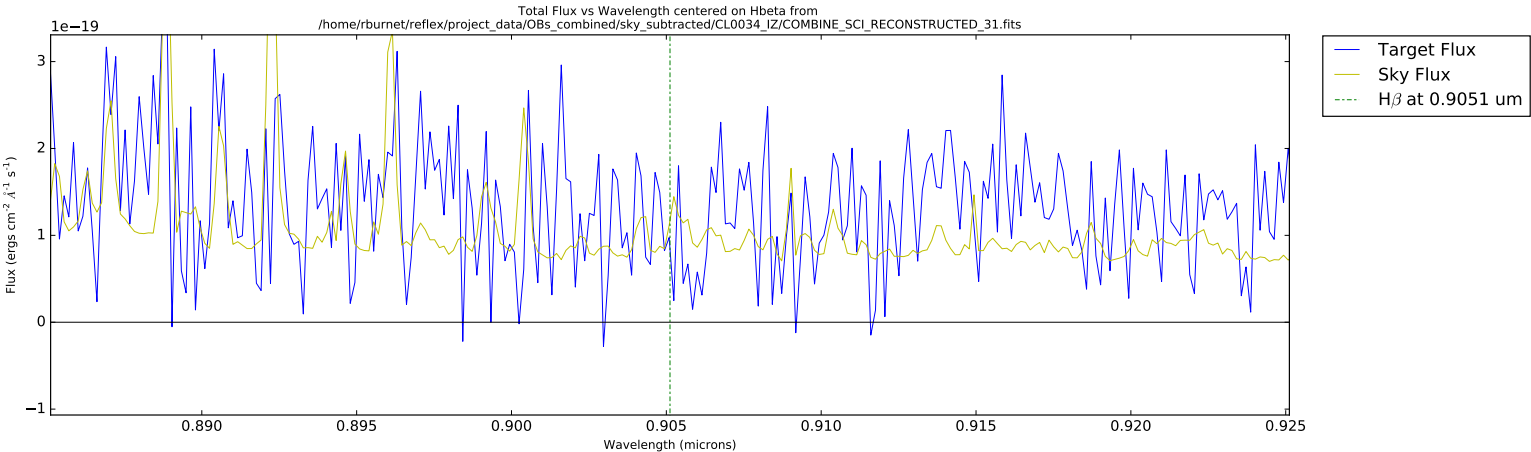


$M_{IZ, \text{ calculated}} = 20.71$   
 $M_{YJ, \text{ calculated}} = 20.09$   
 $M_{Z, \text{ expected}} = 20.55$

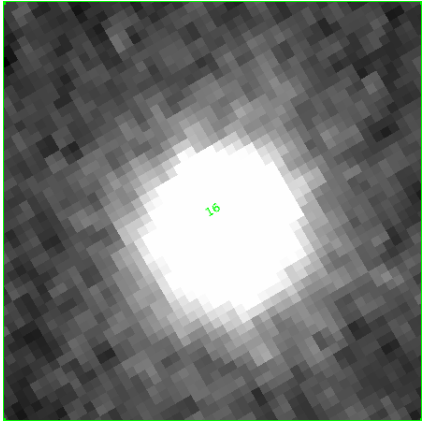




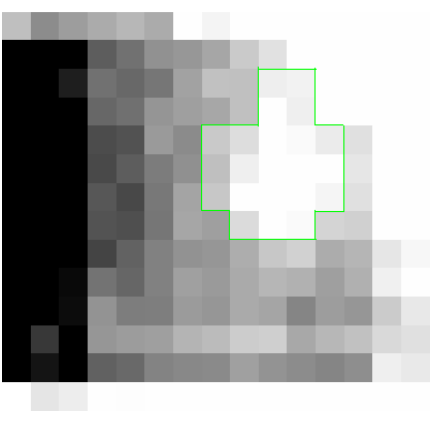
$M_{IZ, \text{calculated}} = 20.33$   
 $M_{YJ, \text{calculated}} = 20.40$   
 $M_{Z, \text{expected}} = 20.84$



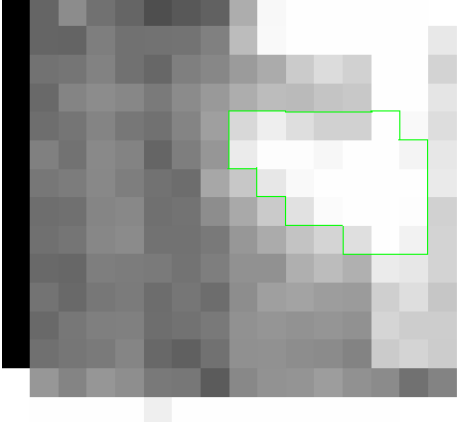
HST Image



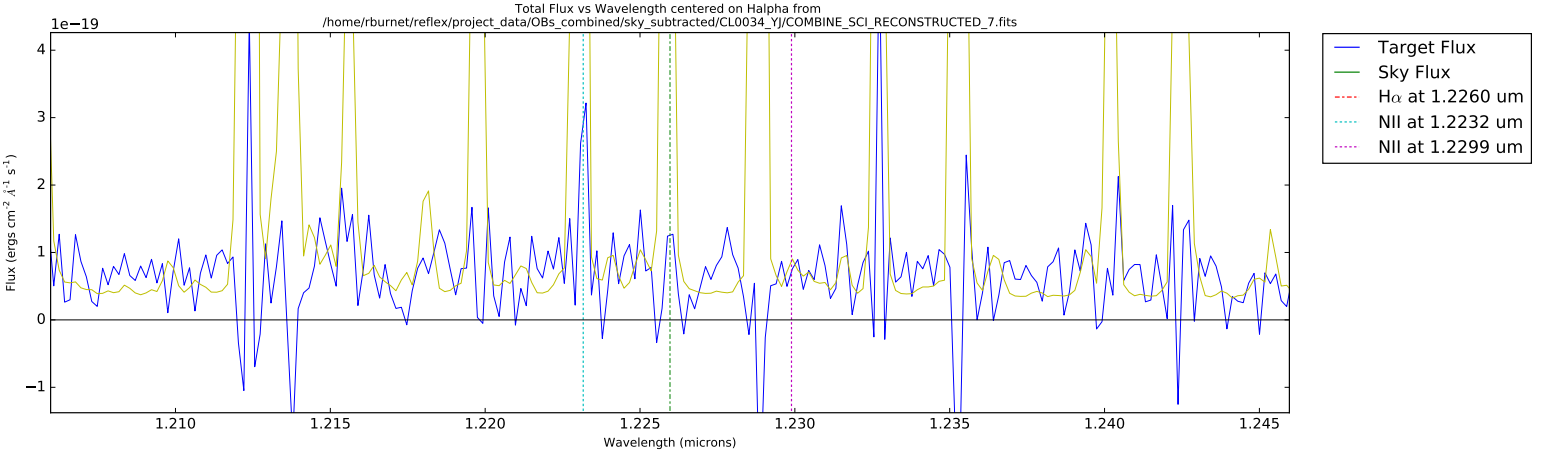
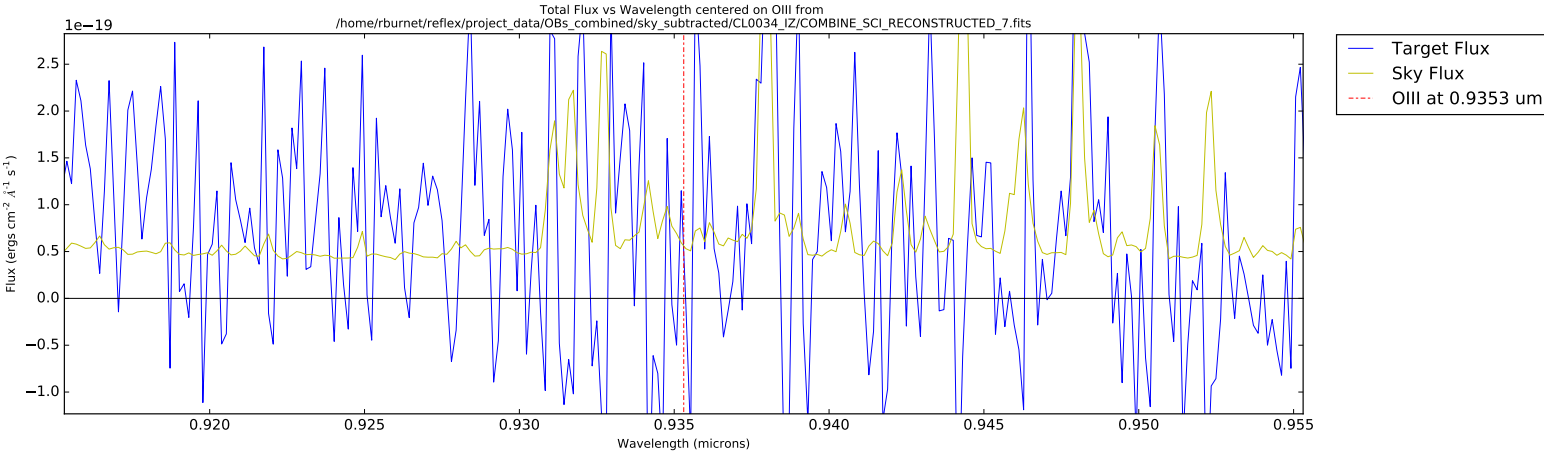
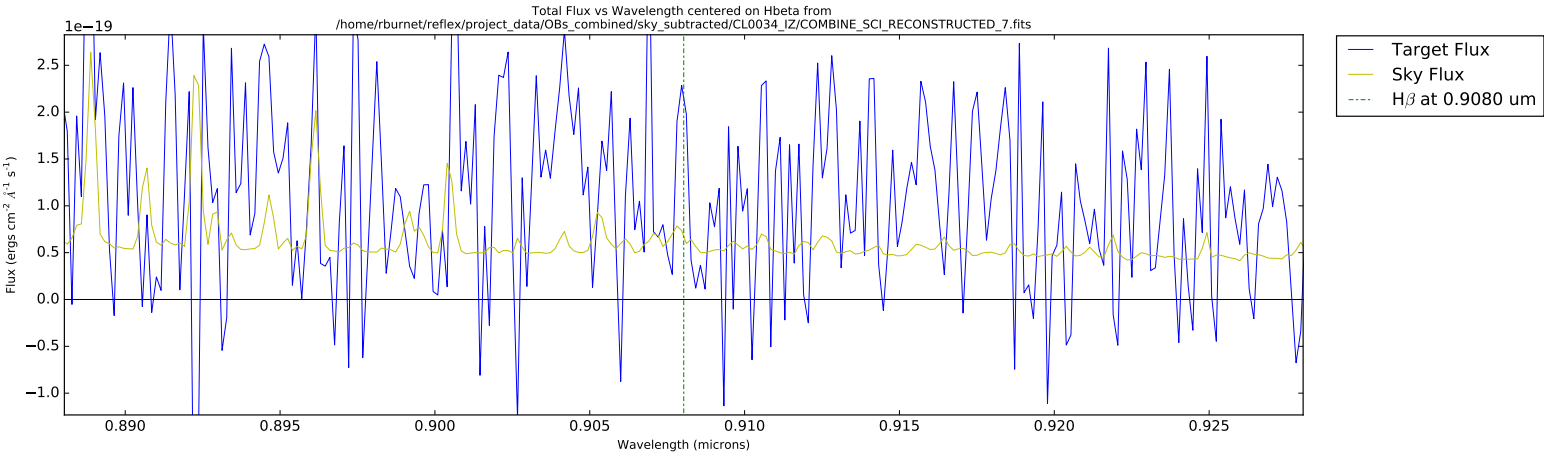
Collapsed YJ Image



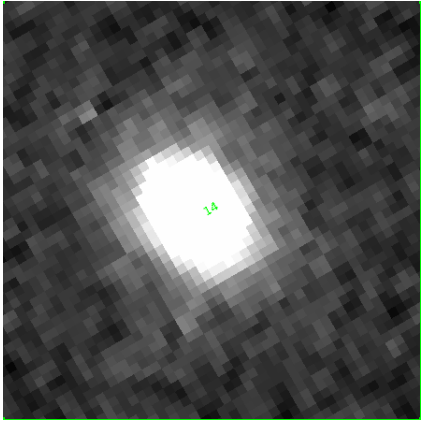
Collapsed IZ Image



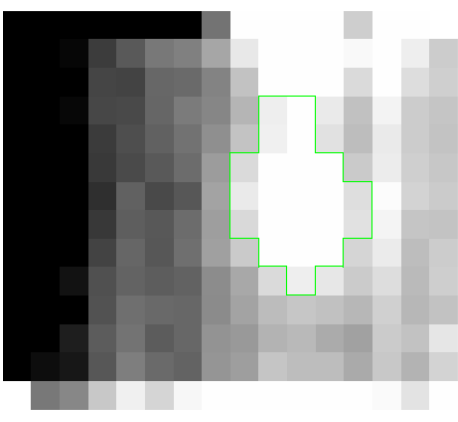
$M_{IZ, \text{calculated}} = 21.67$   
 $M_{YJ, \text{calculated}} = 20.53$   
 $M_{Z, \text{expected}} = 21.06$



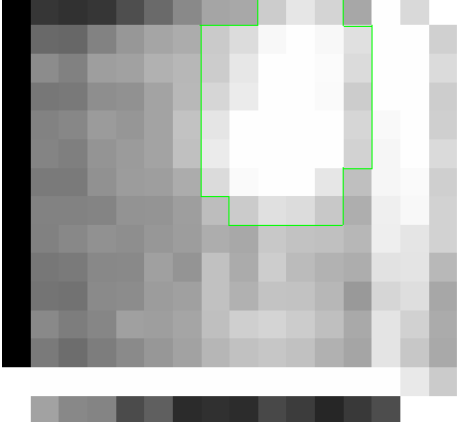
HST Image



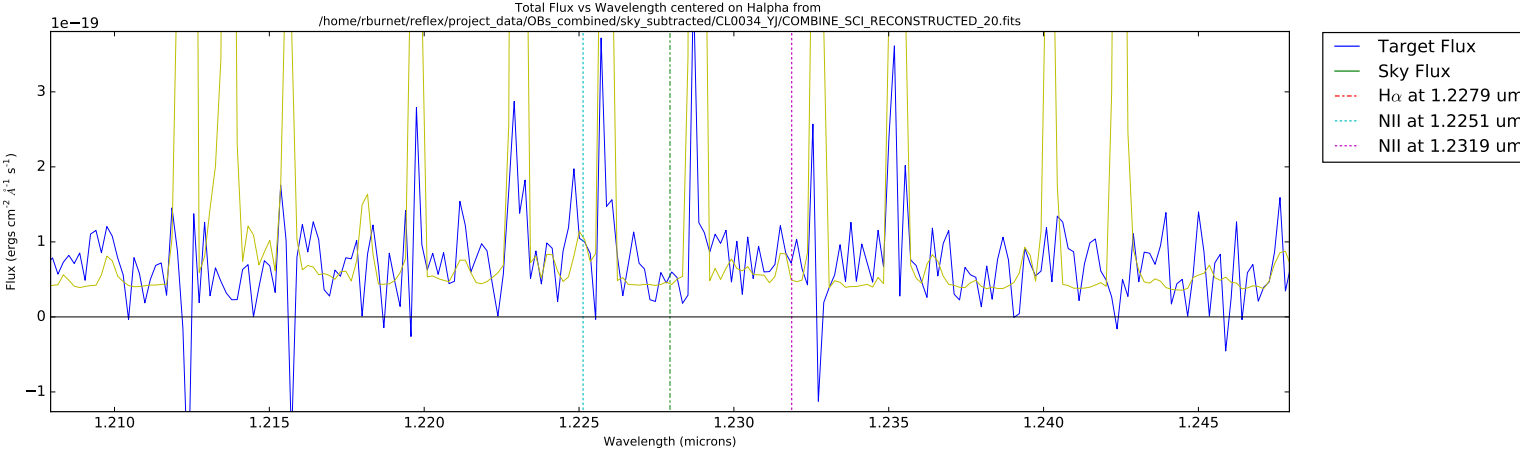
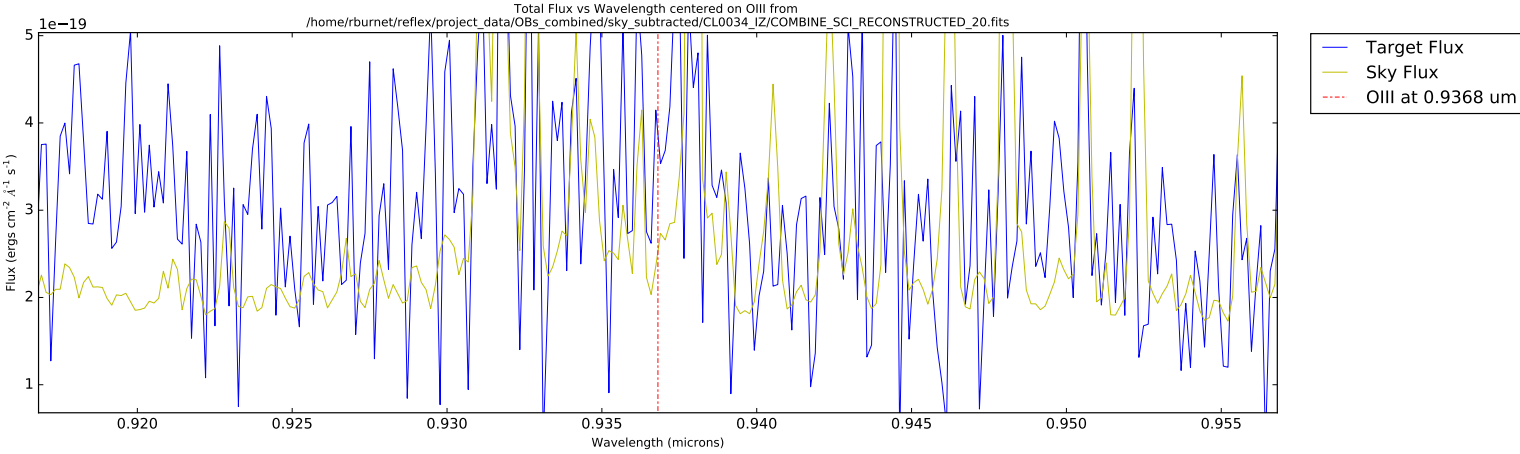
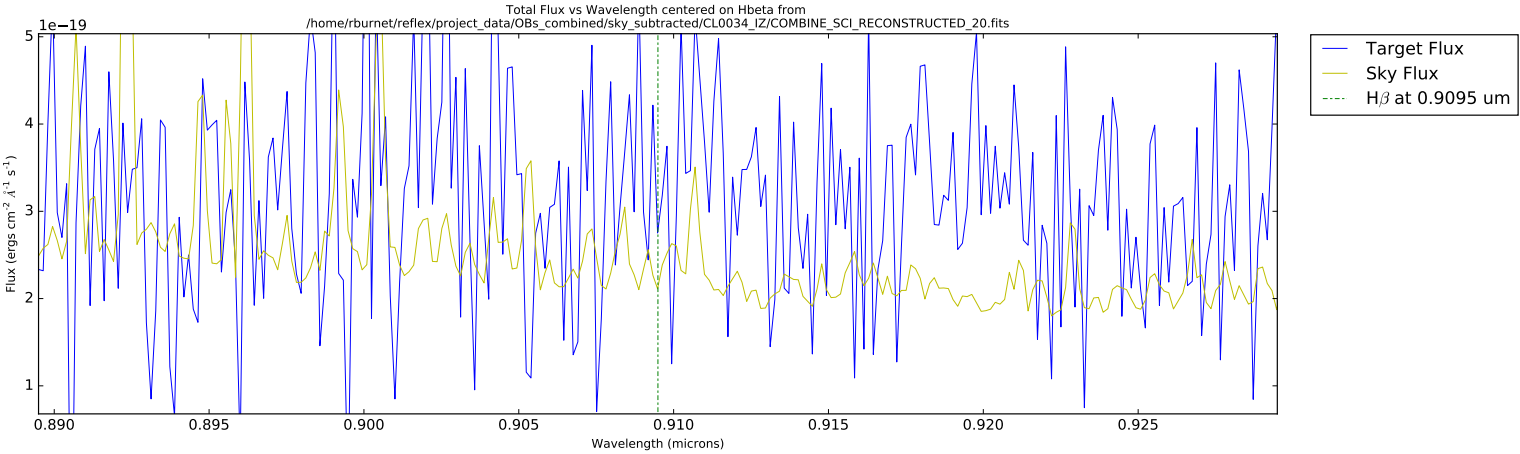
Collapsed YJ Image



Collapsed IZ Image

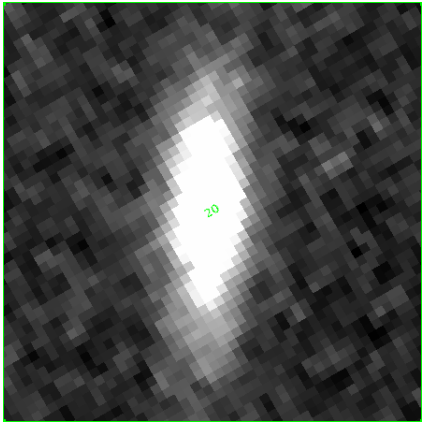


$M_{IZ, \text{calculated}} = 20.33$   
 $M_{YJ, \text{calculated}} = 20.07$   
 $M_{Z, \text{expected}} = 21.73$

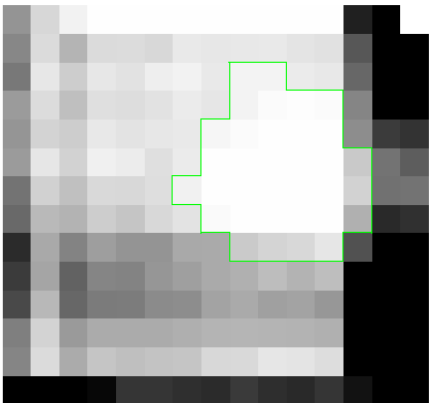




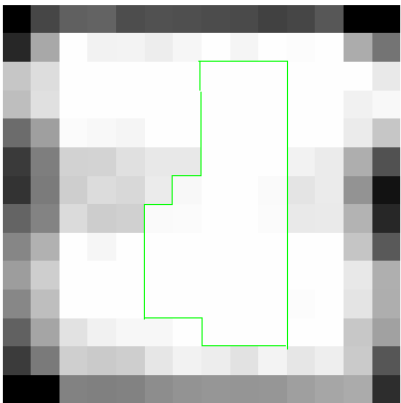
HST Image



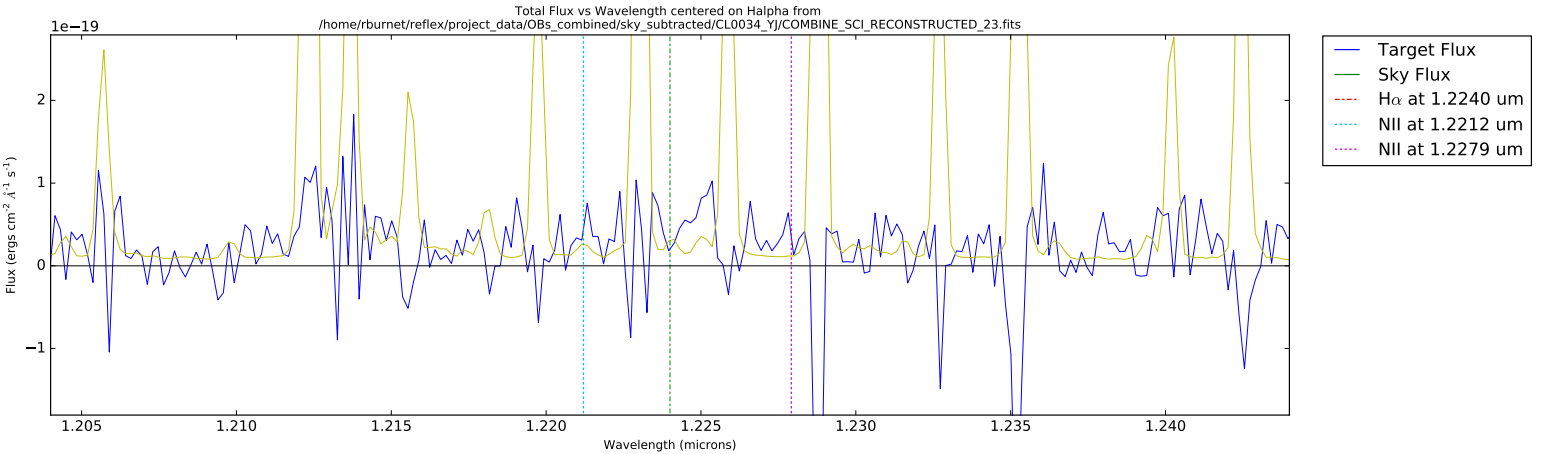
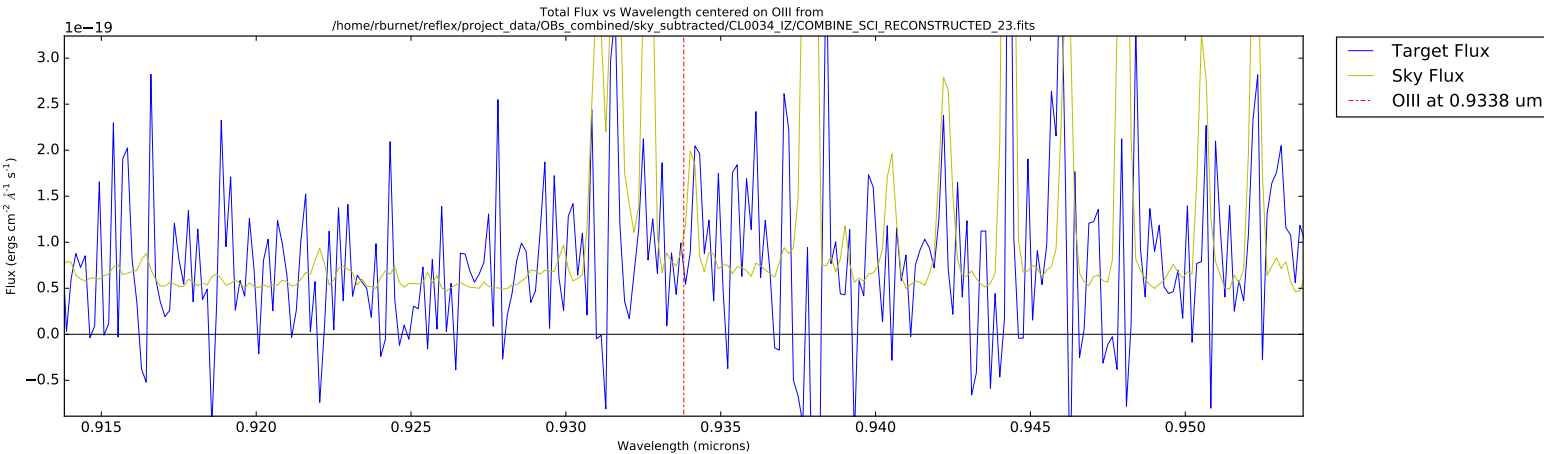
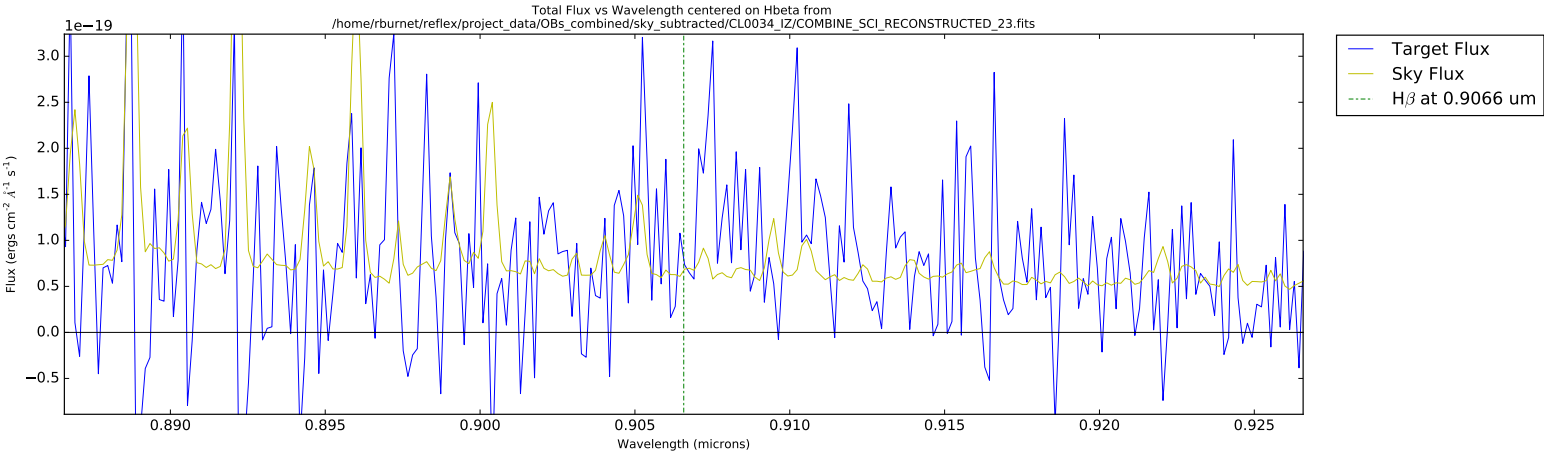
Collapsed YJ Image



Collapsed IZ Image

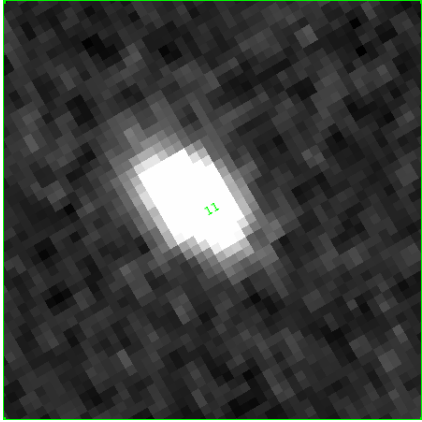


$M_{IZ, \text{ calculated}} = 21.00$   
 $M_{YJ, \text{ calculated}} = 21.44$   
 $M_Z, \text{ expected} = 22.08$

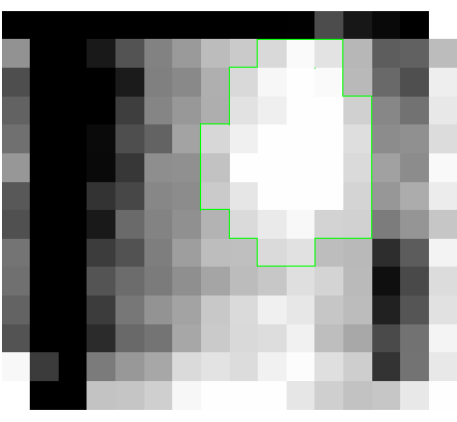




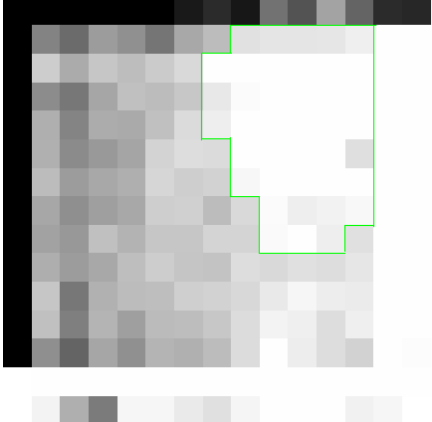
HST Image



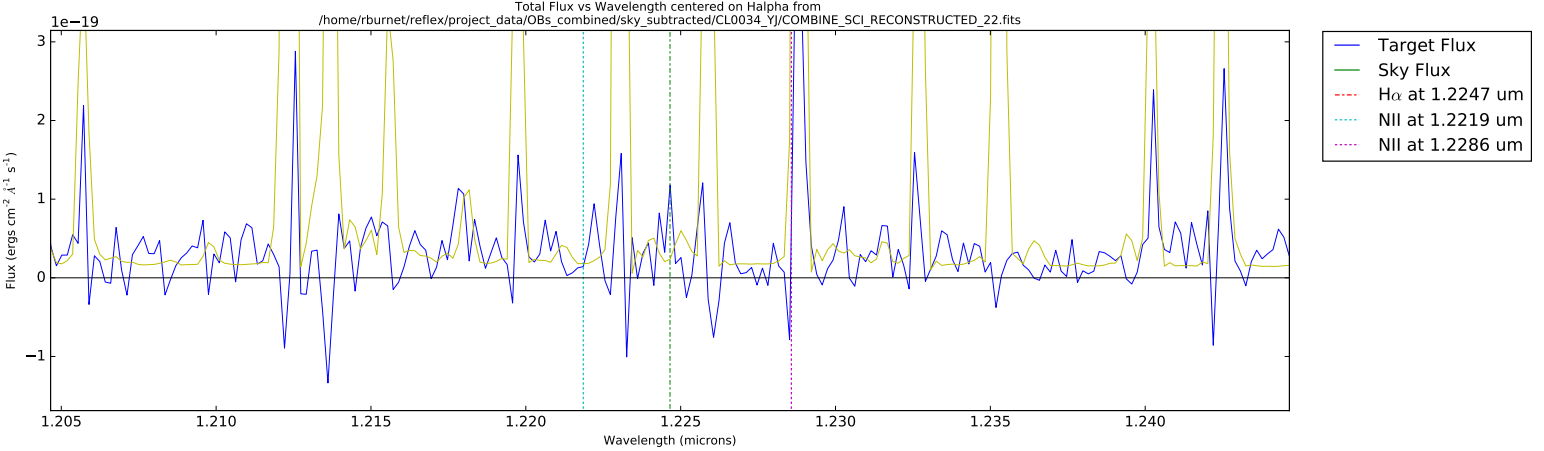
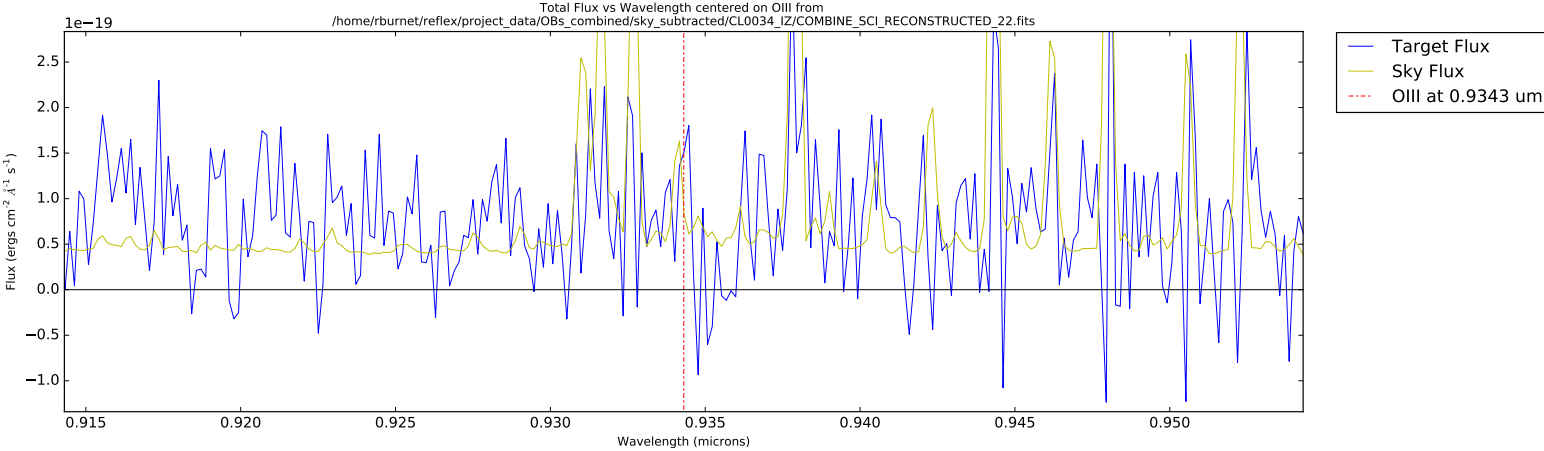
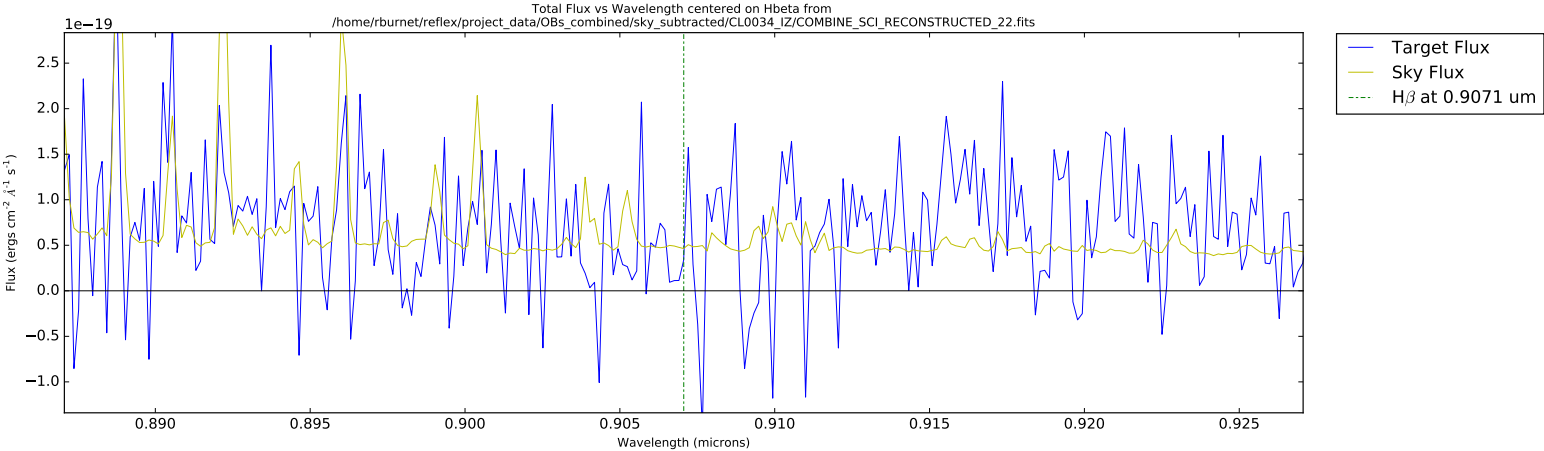
Collapsed YJ Image



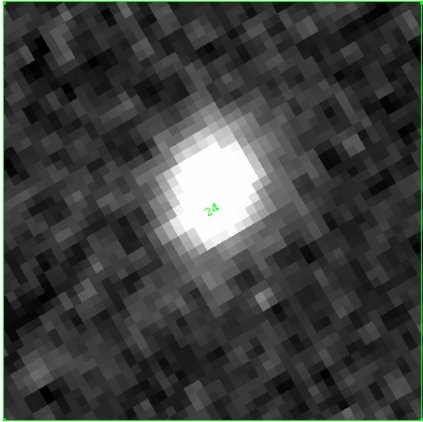
Collapsed IZ Image



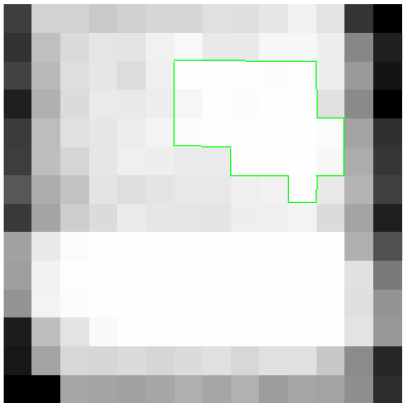
$M_{IZ, \text{ calculated}} = 21.22$   
 $M_{YJ, \text{ calculated}} = 21.02$   
 $M_Z, \text{ expected} = 22.27$



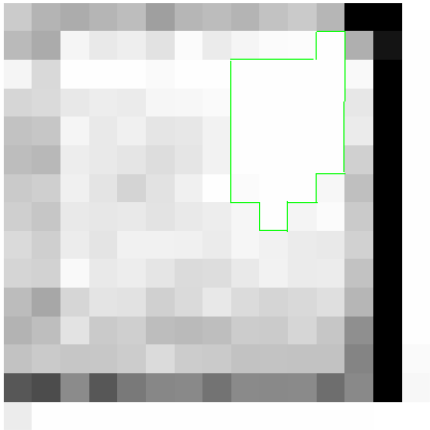
HST Image



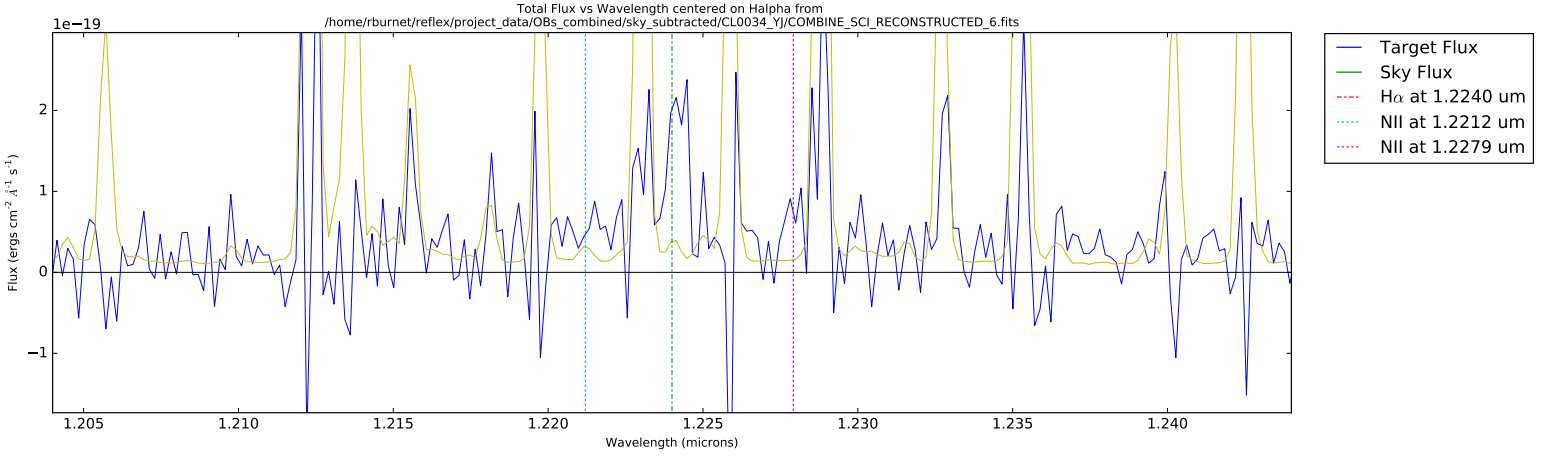
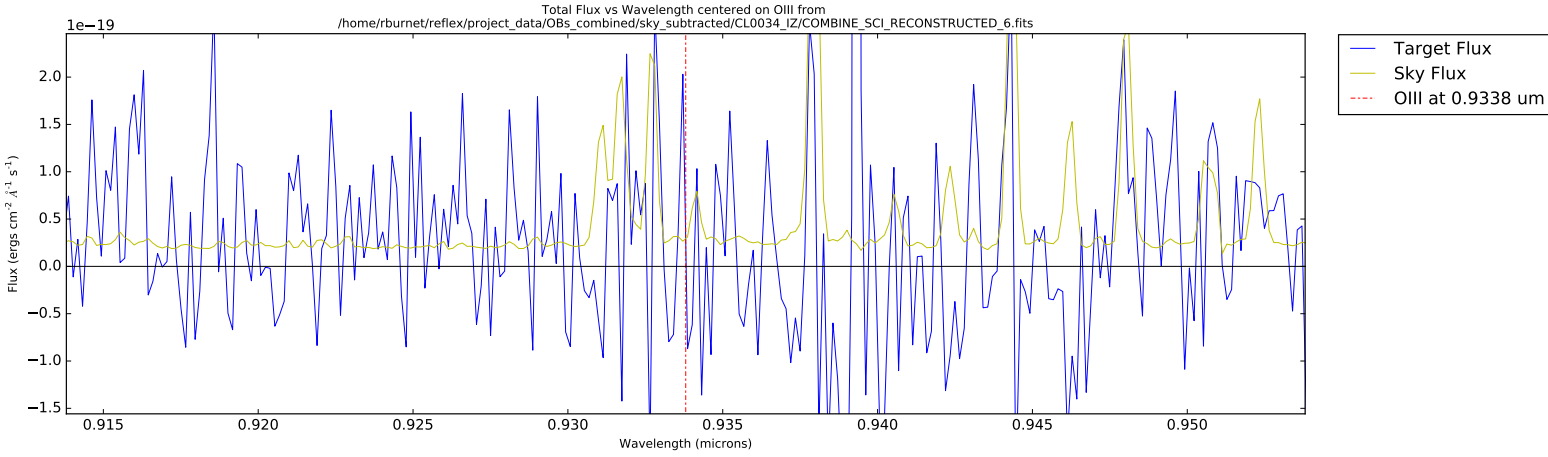
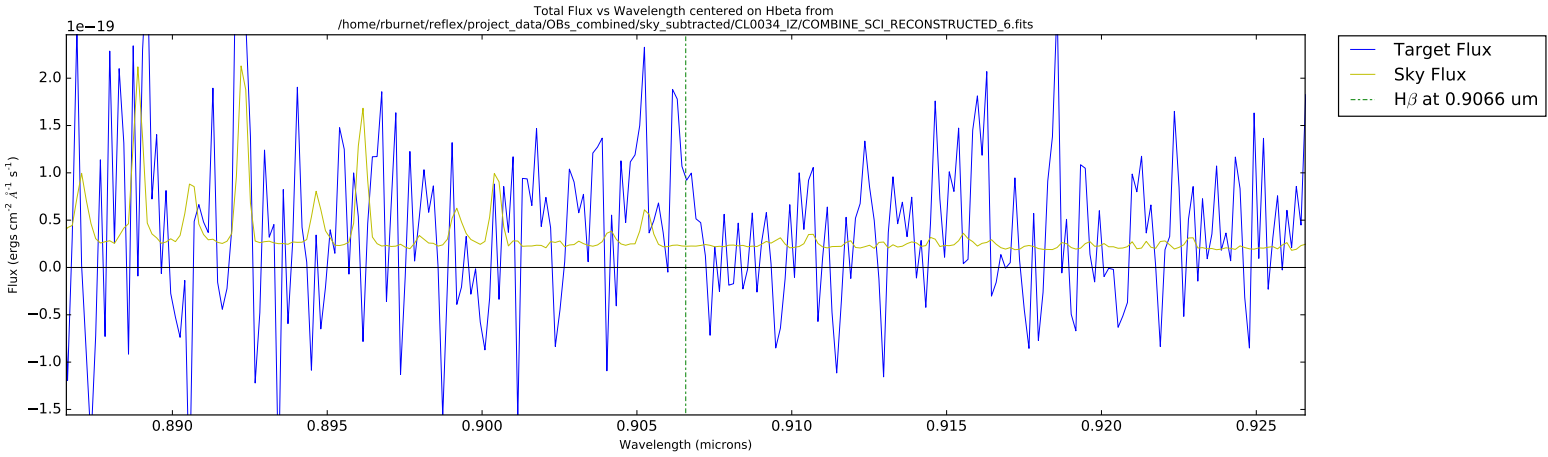
Collapsed YJ Image



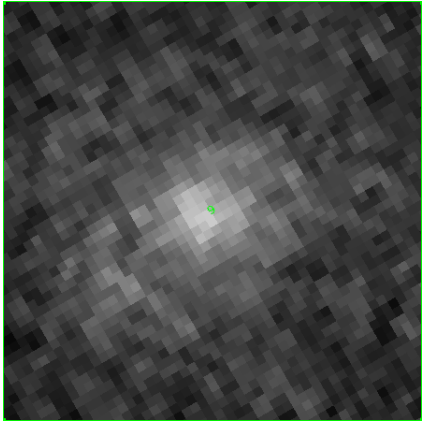
Collapsed IZ Image



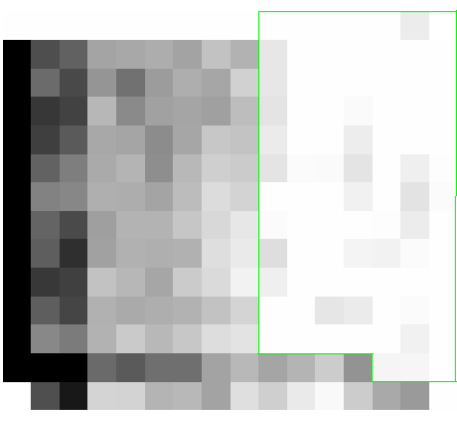
$M_{IZ, \text{calculated}} = 22.52$   
 $M_{YJ, \text{calculated}} = 21.93$   
 $M_{Z, \text{expected}} = 22.37$



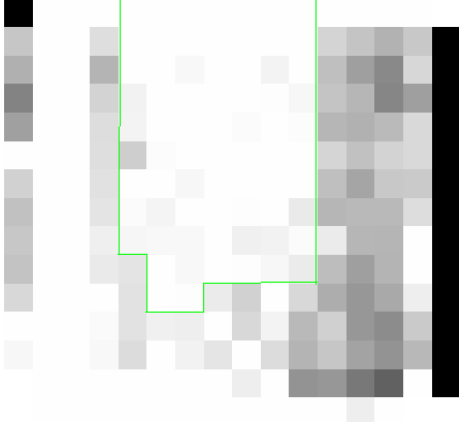
HST Image



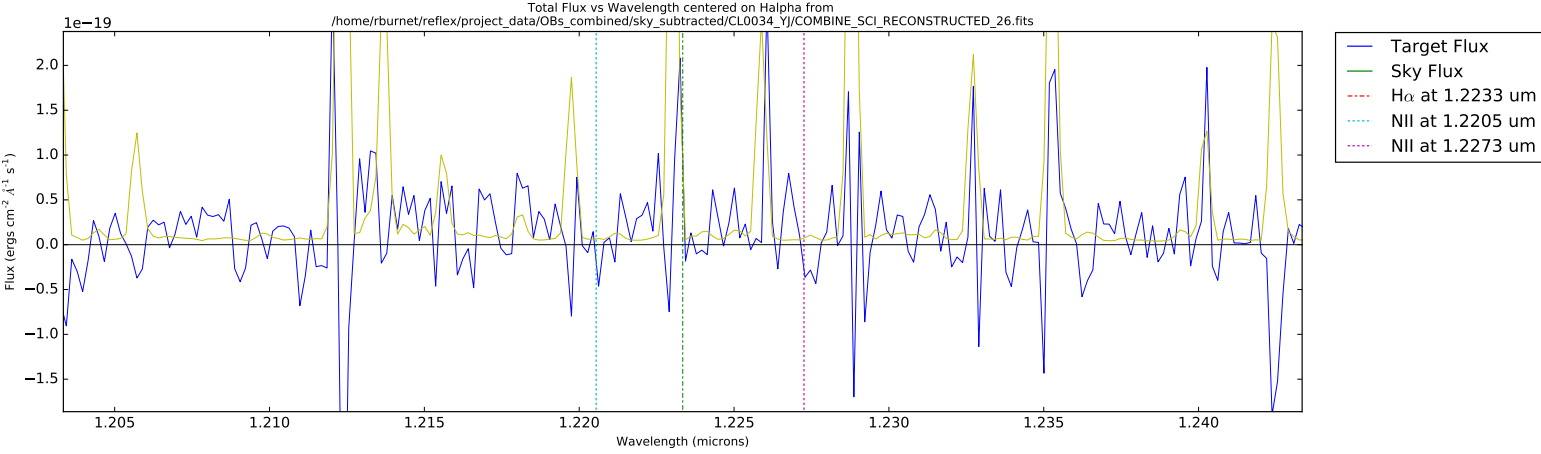
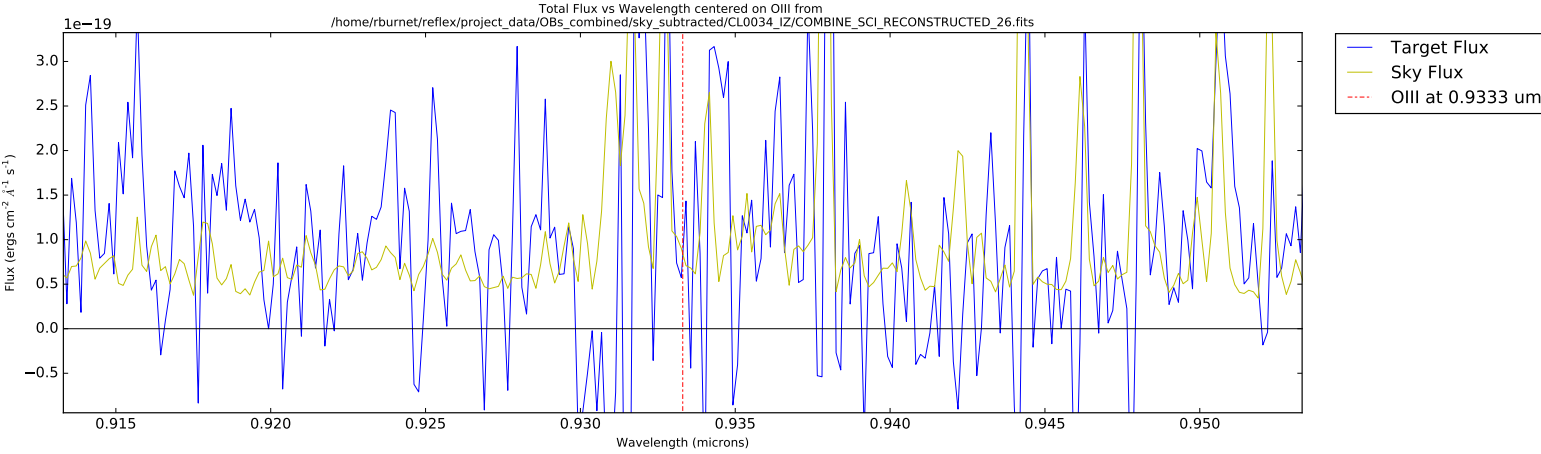
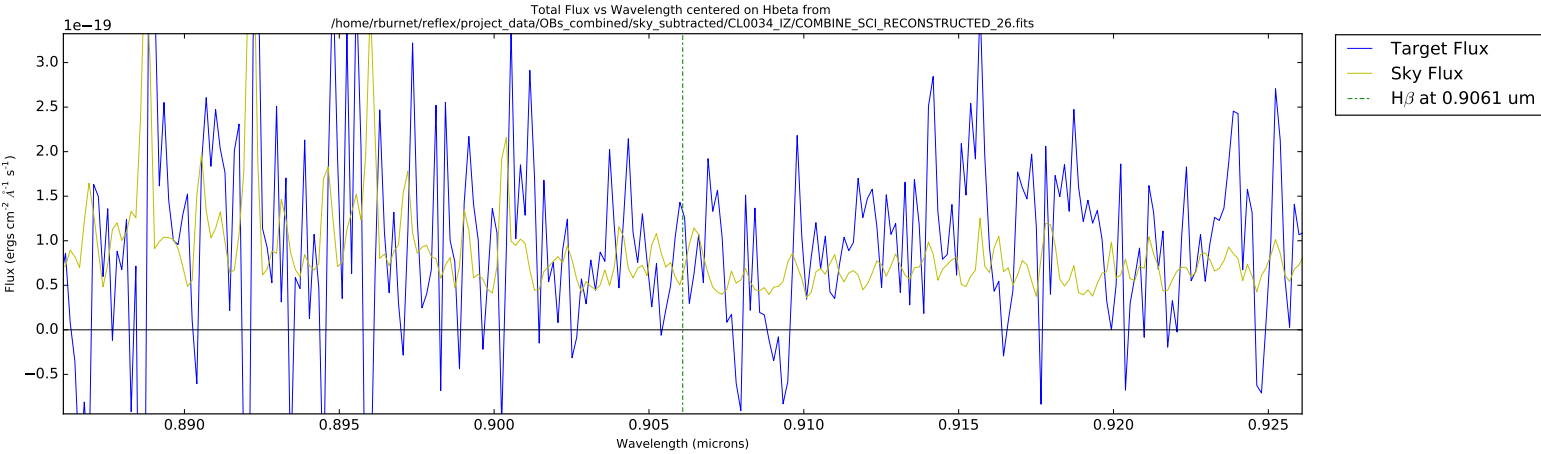
Collapsed YJ Image



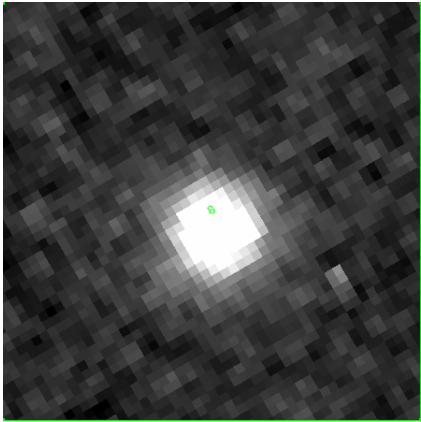
Collapsed IZ Image



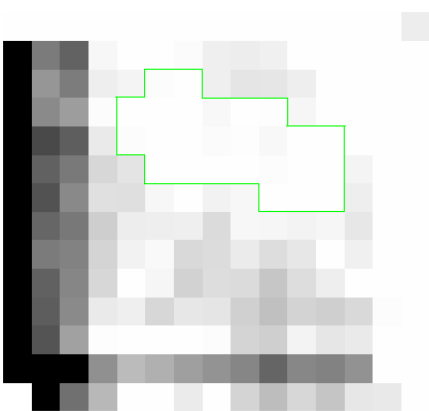
$M_{IZ, \text{calculated}} = 19.66$   
 $M_{YJ, \text{calculated}} = 20.73$   
 $M_{Z, \text{expected}} = 22.40$



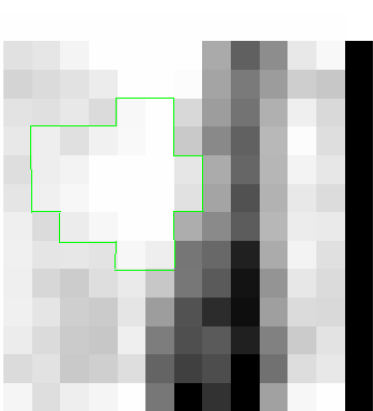
HST Image



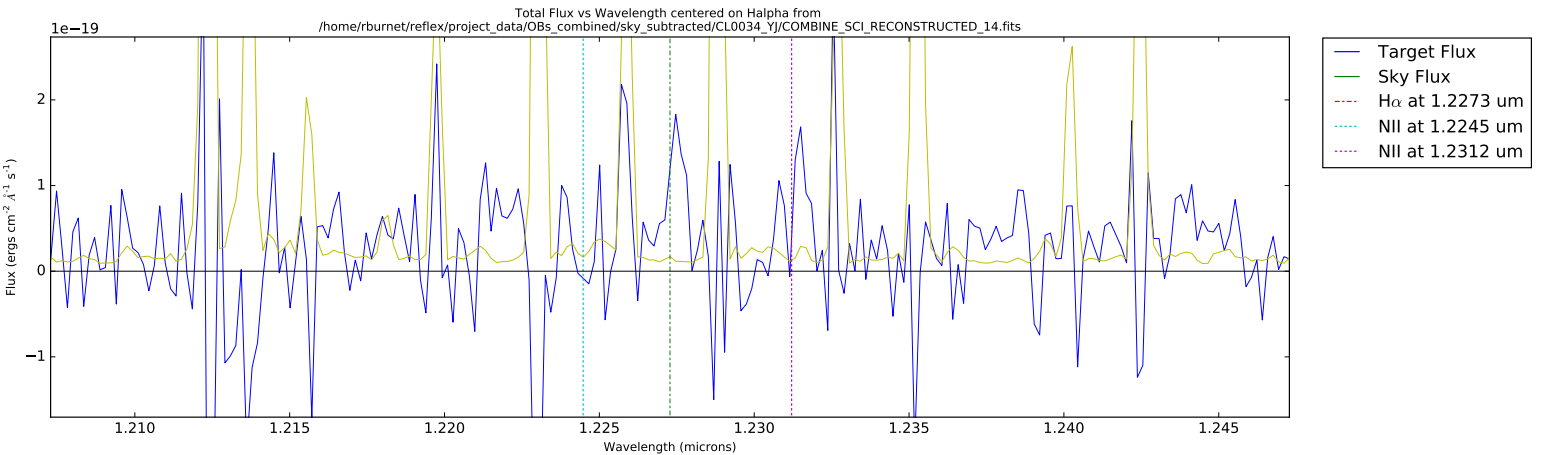
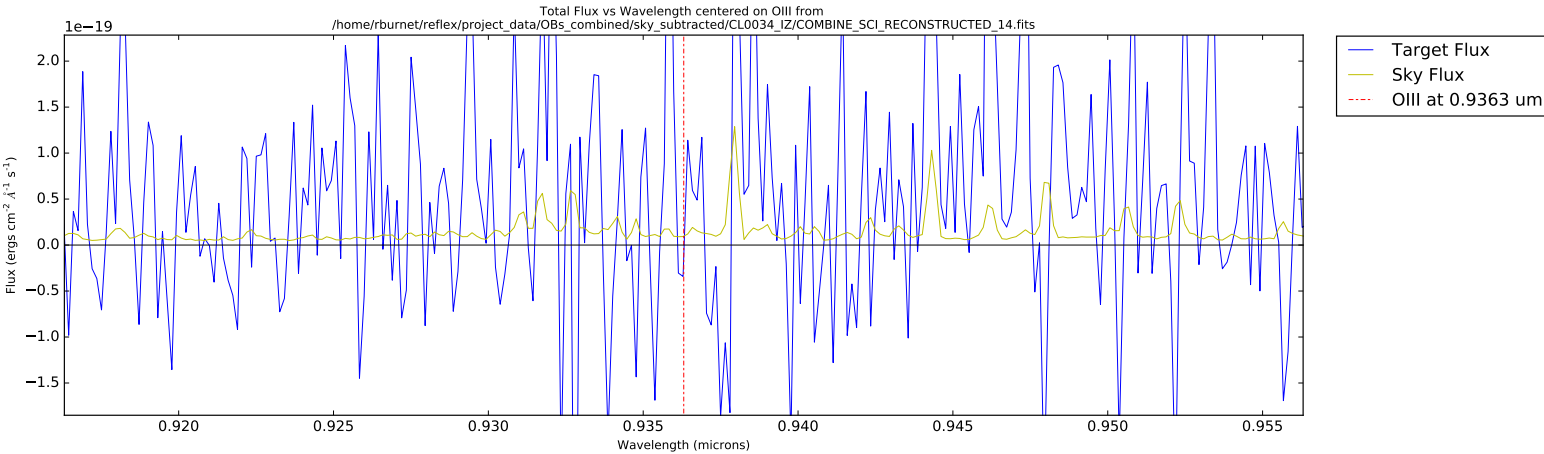
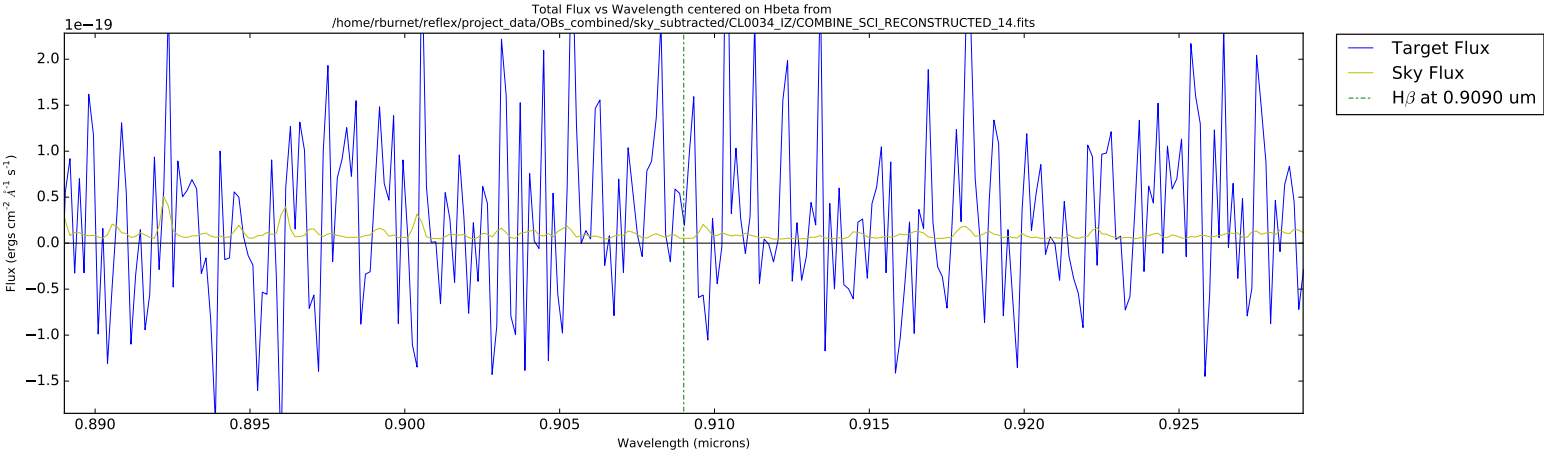
Collapsed YJ Image



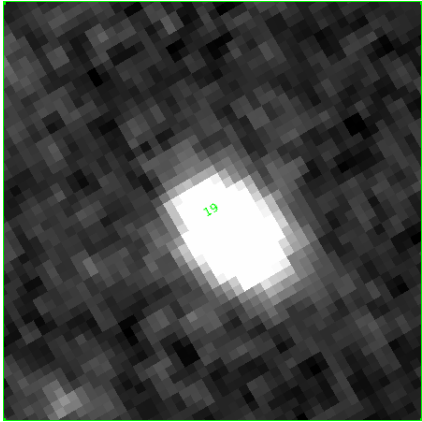
Collapsed IZ Image



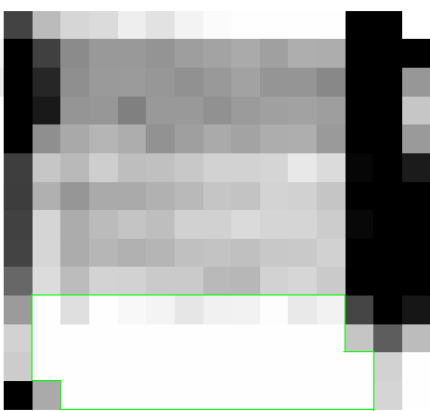
$M_{IZ, \text{ calculated}} = 22.28$   
 $M_{YJ, \text{ calculated}} = 21.64$   
 $M_{Z, \text{ expected}} = 22.49$



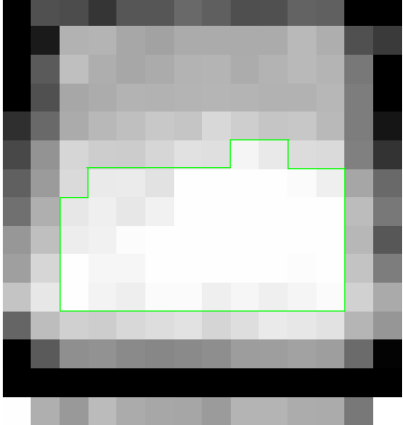
HST Image



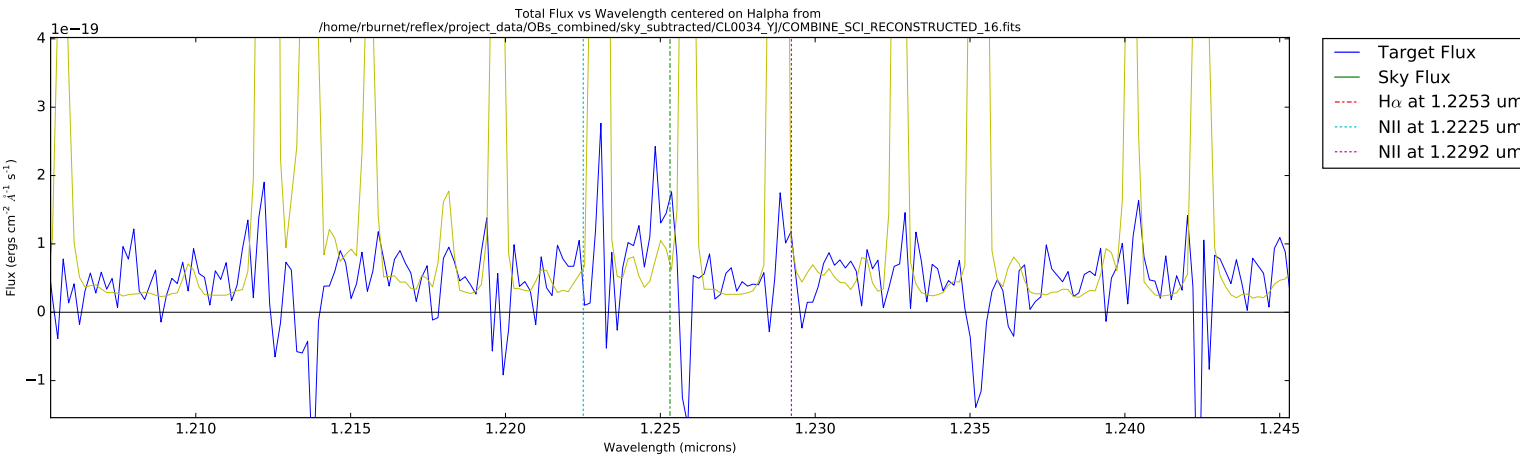
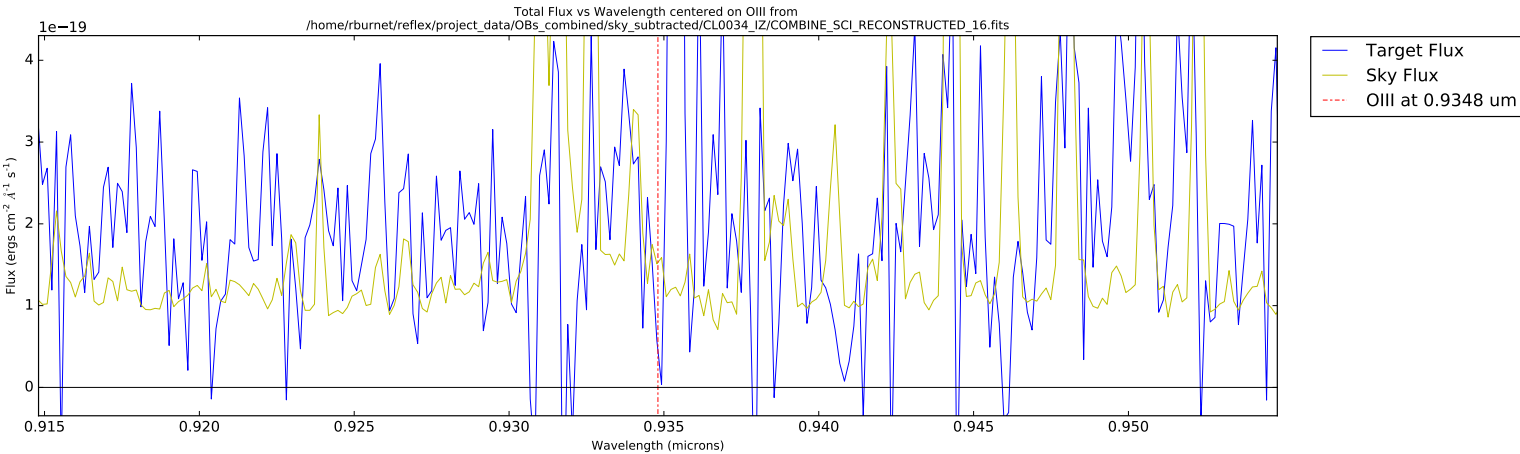
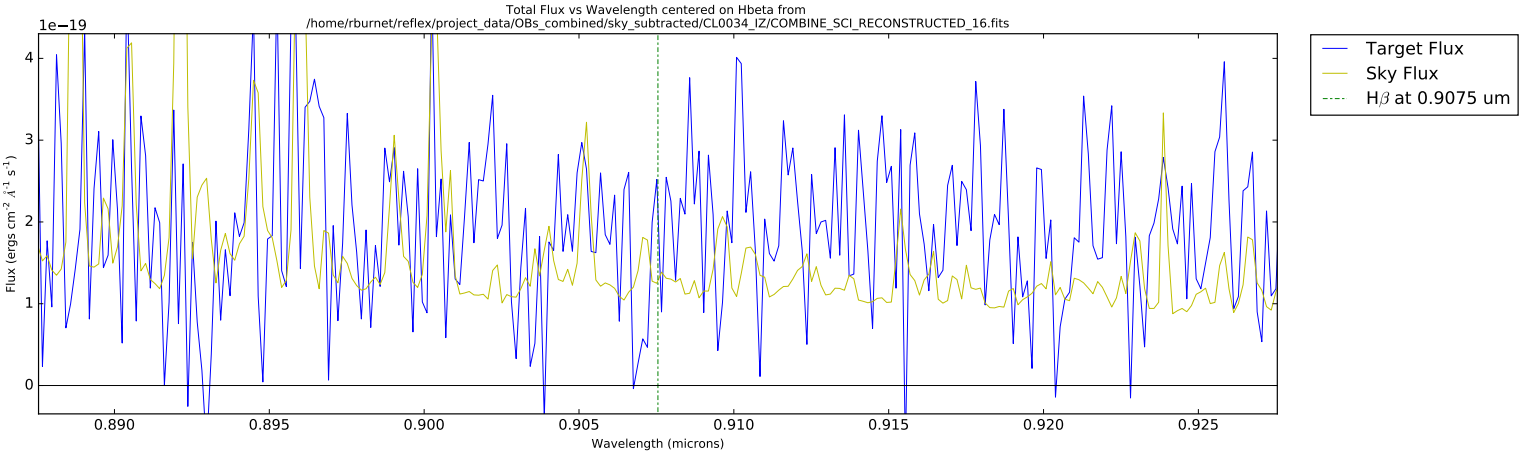
Collapsed YJ Image



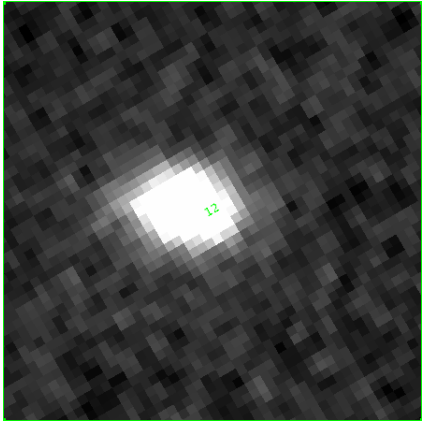
Collapsed IZ Image



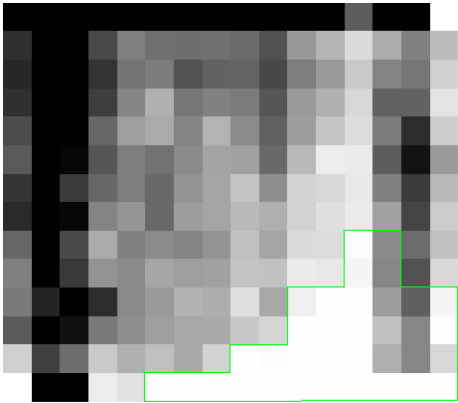
$M_{IZ, \text{ calculated}} = 20.01$   
 $M_{YJ, \text{ calculated}} = 20.17$   
 $M_{Z, \text{ expected}} = 22.50$



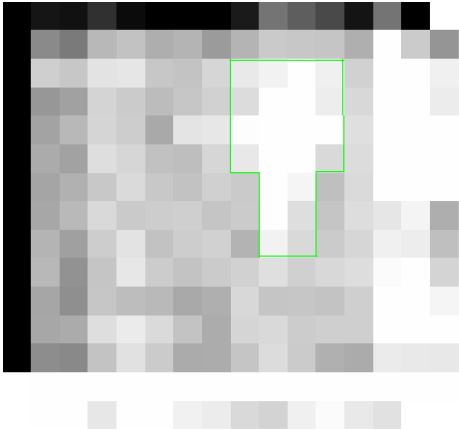
HST Image



Collapsed YJ Image



Collapsed IZ Image



$M_{IZ, \text{calculated}} = 21.11$   
 $M_{YJ, \text{calculated}} = 21.93$   
 $M_{Z, \text{expected}} = 22.91$

