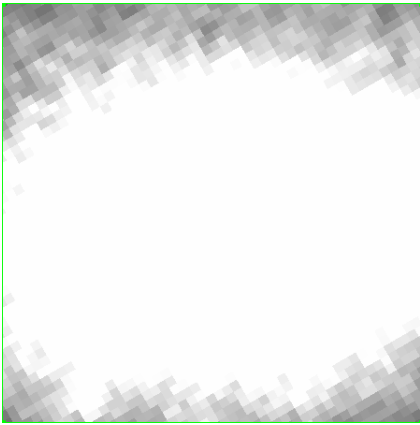
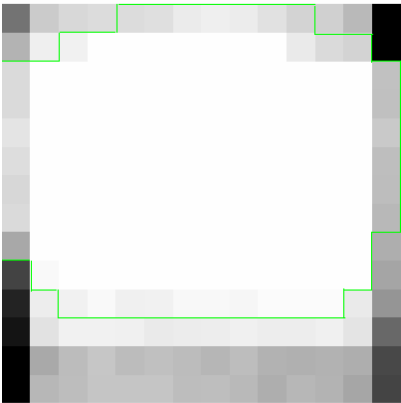


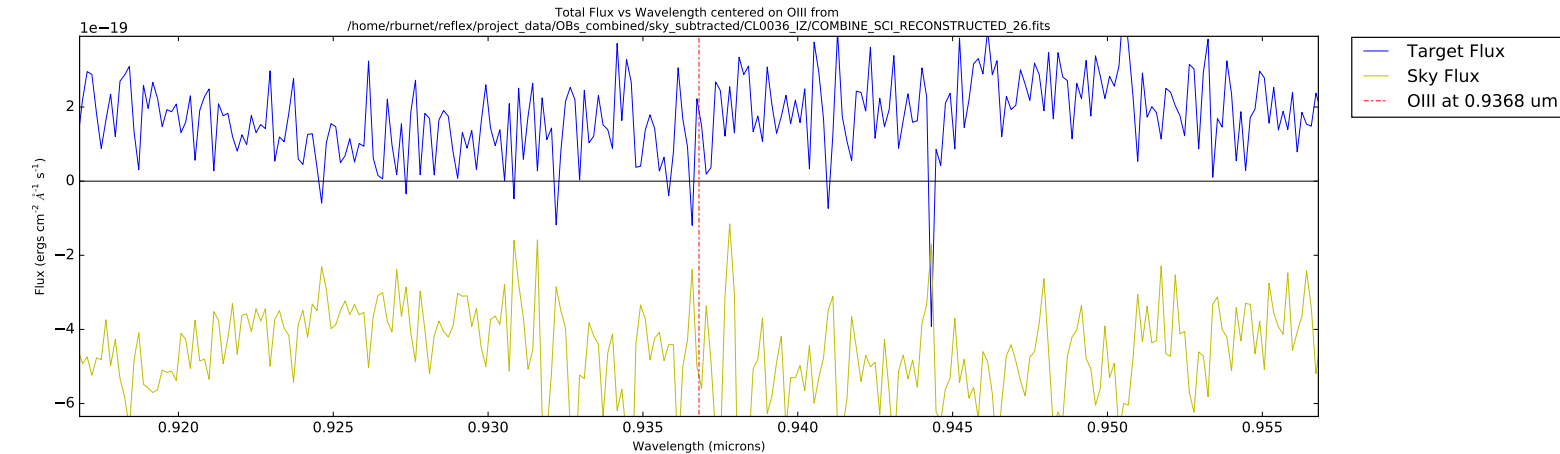
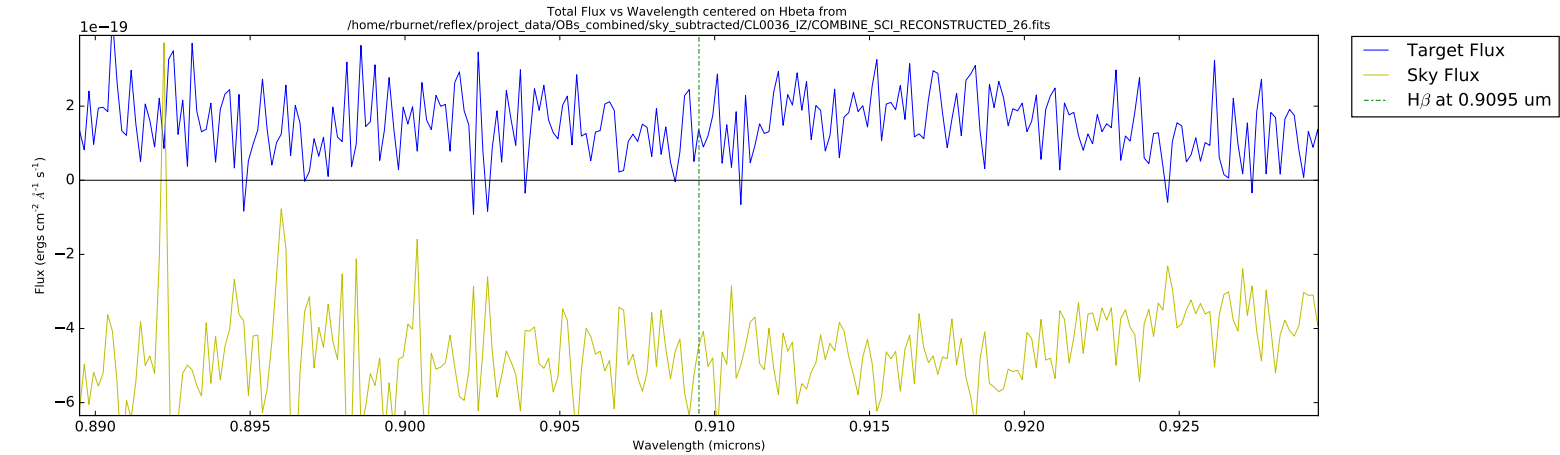
HST Image



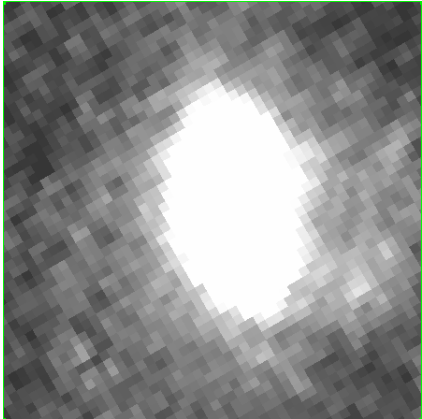
Collapsed IZ Image



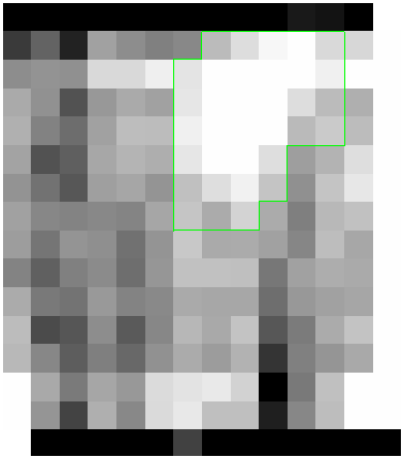
$M_{IZ, \text{ calculated}}$ = 18.85
 $M_{Z, \text{ expected}}$ = 19.27



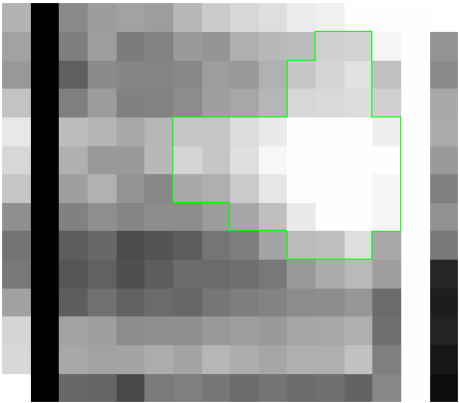
HST Image



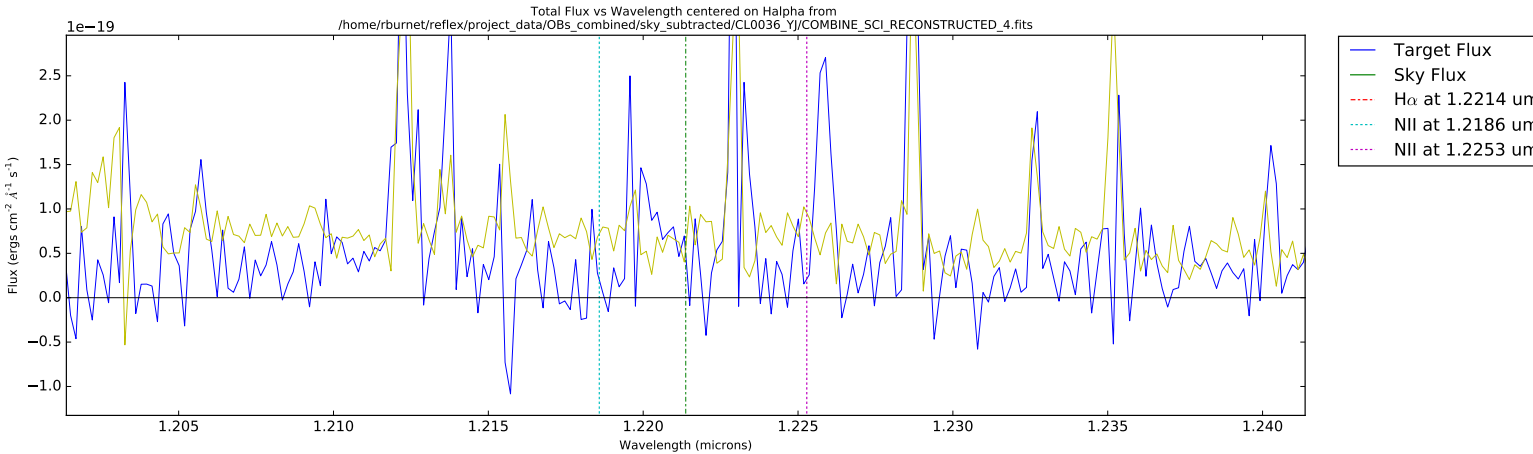
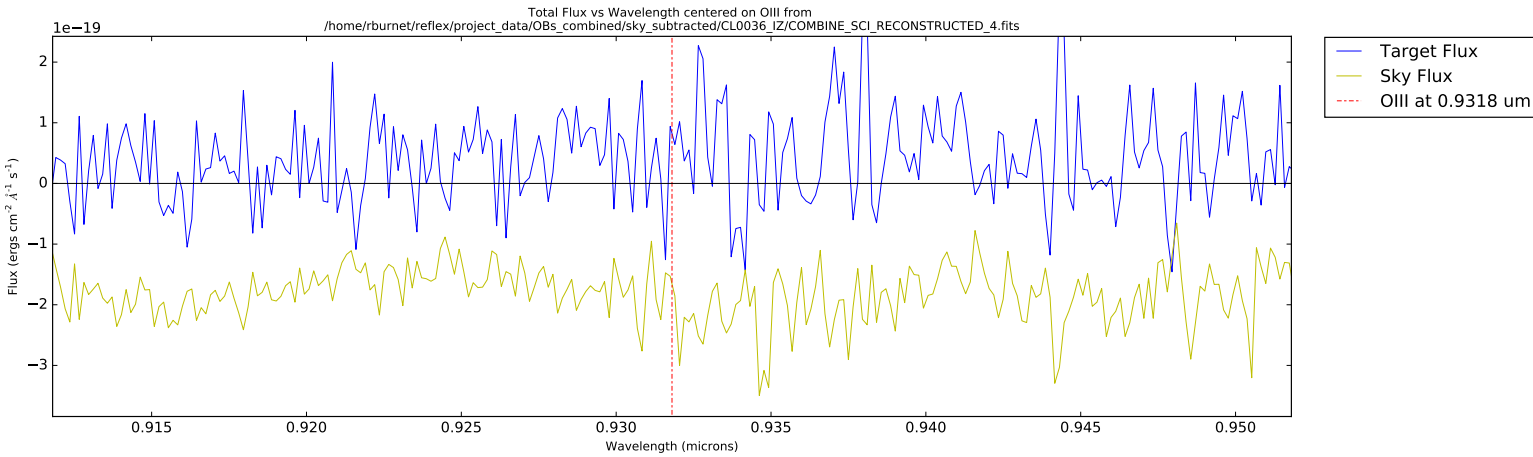
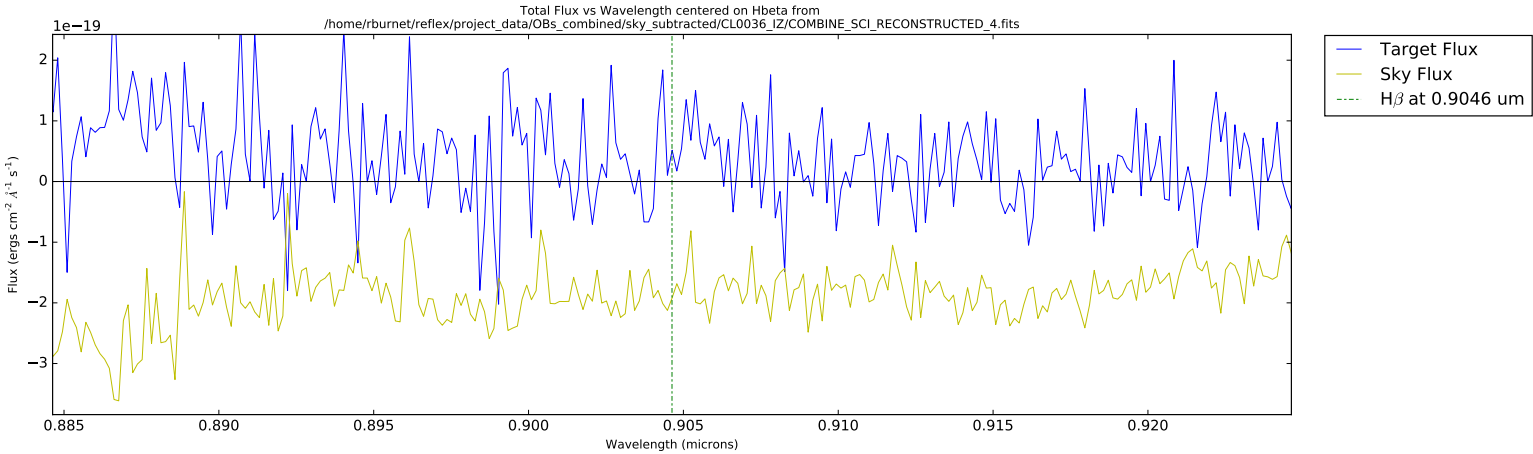
Collapsed YJ Image



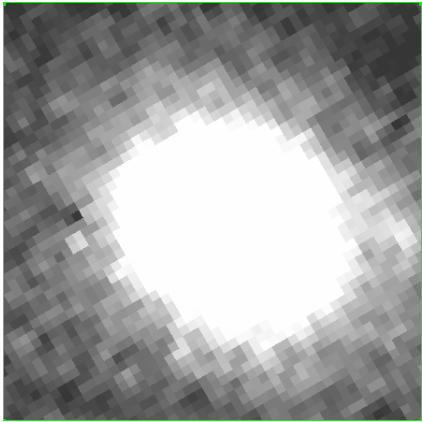
Collapsed IZ Image



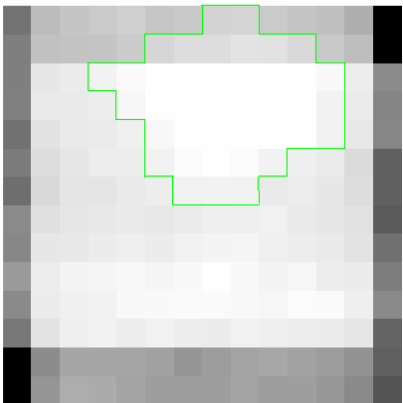
$M_{IZ, \text{ calculated}} = 21.77$
 $M_{YJ, \text{ calculated}} = 20.42$
 $M_Z, \text{ expected} = 20.24$



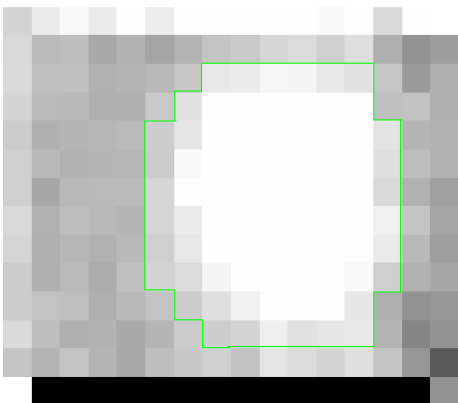
HST Image



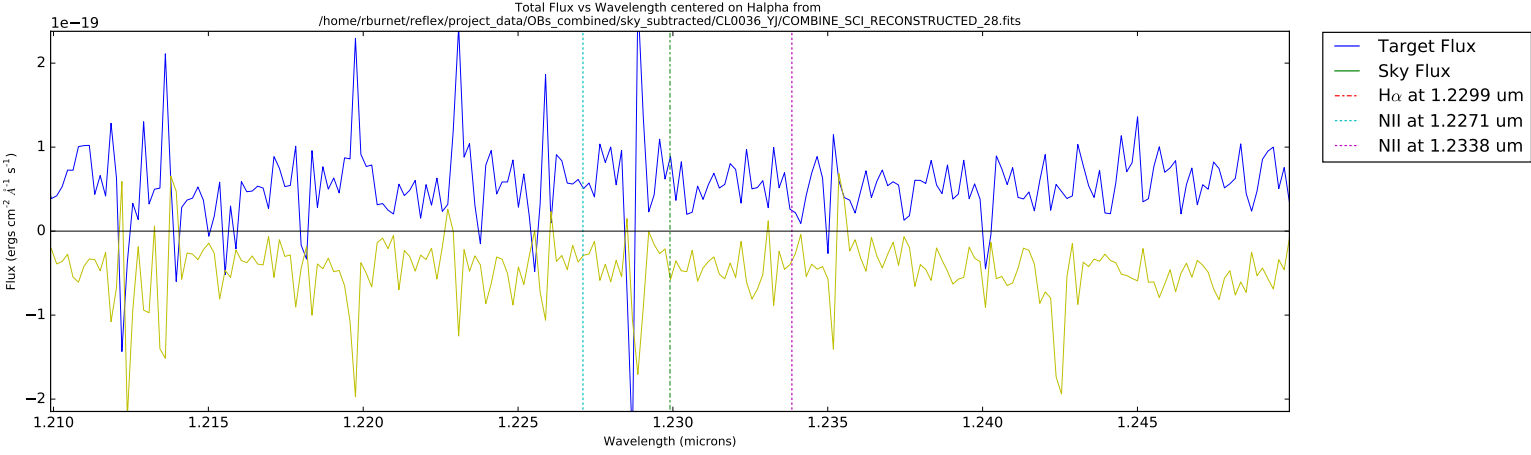
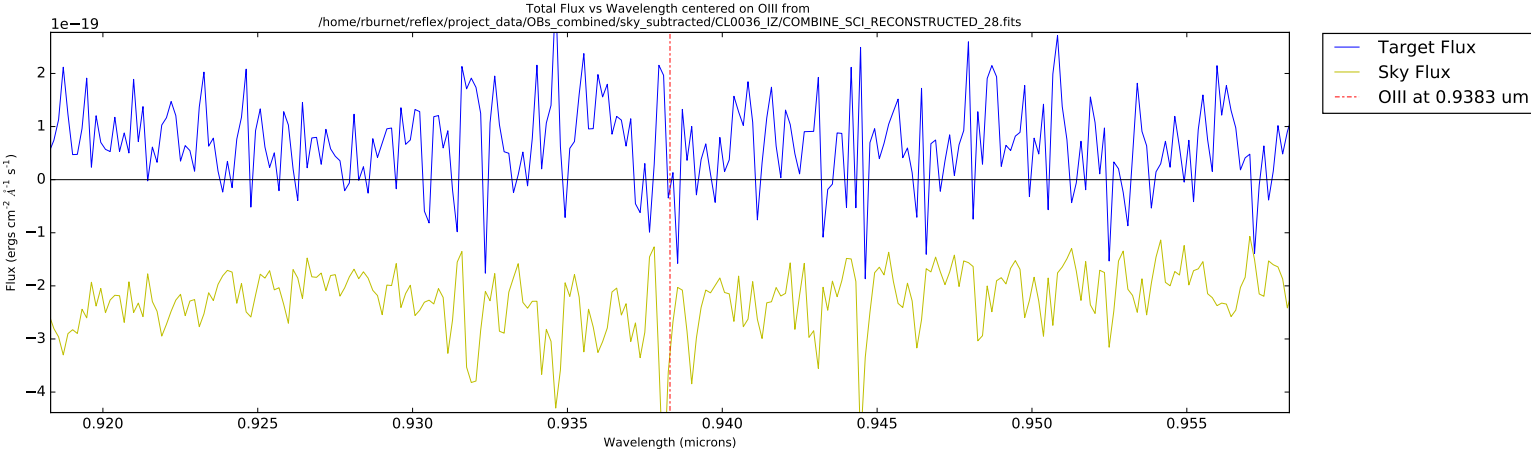
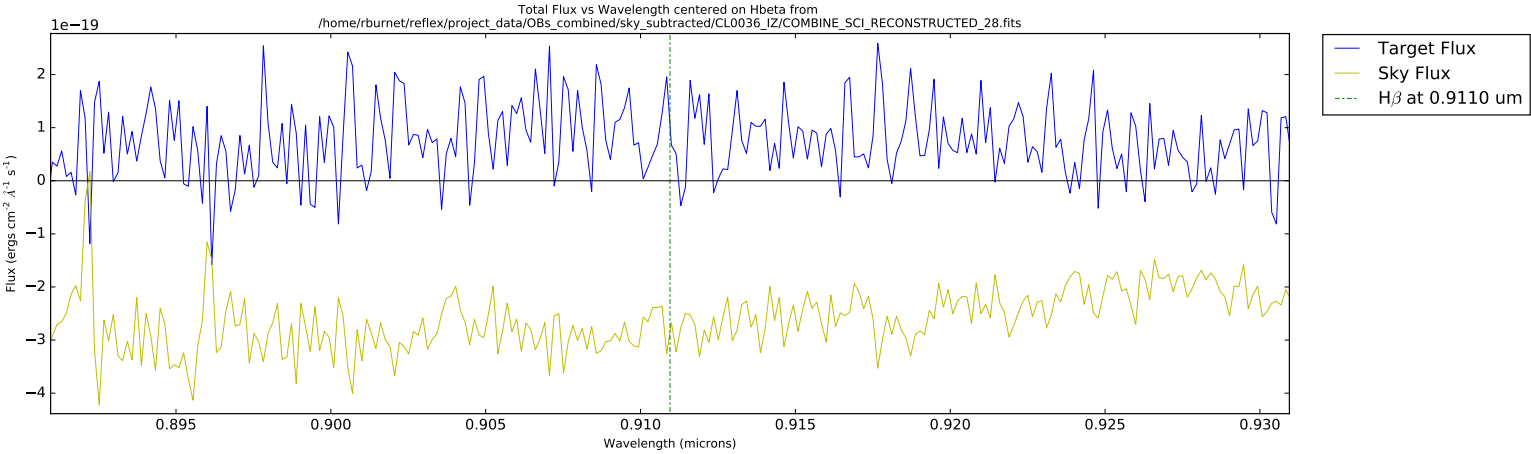
Collapsed YJ Image



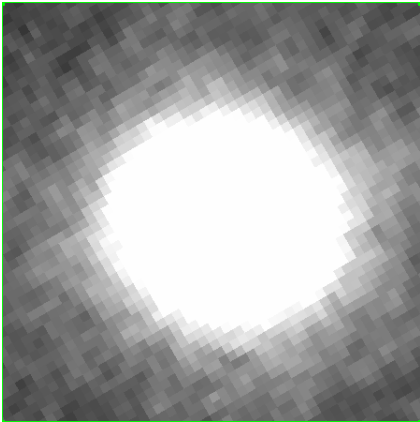
Collapsed IZ Image



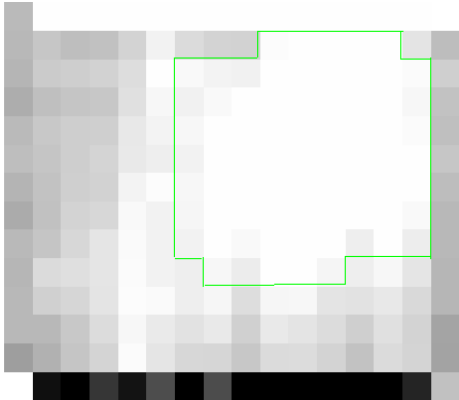
$M_{IZ, \text{ calculated}} = 20.99$
 $M_{YJ, \text{ calculated}} = 19.48$
 $M_{Z, \text{ expected}} = 20.35$



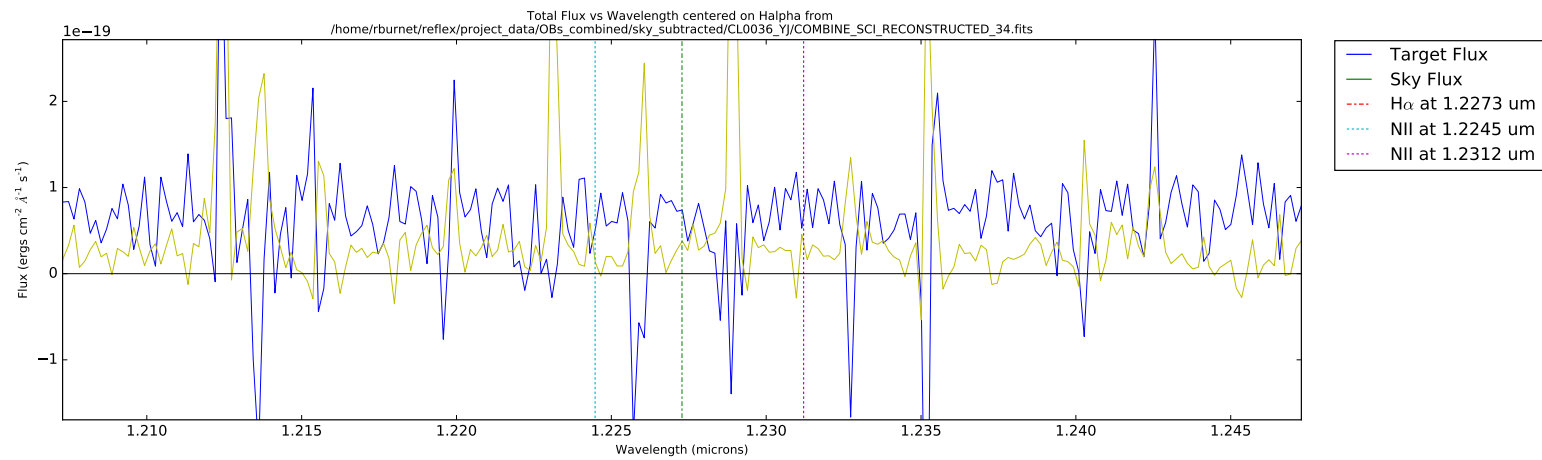
HST Image



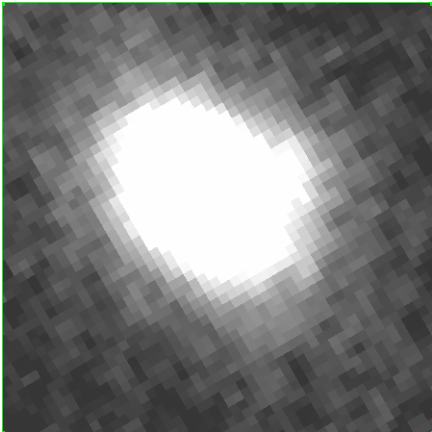
Collapsed YJ Image



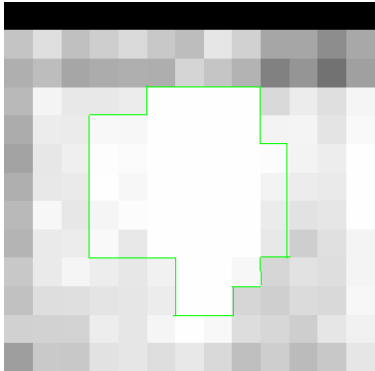
$M_{YJ, \text{ calculated}} = 19.42$
 $M_{Z, \text{ expected}} = 20.36$



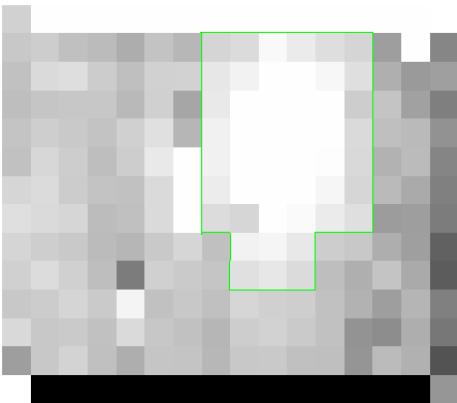
HST Image



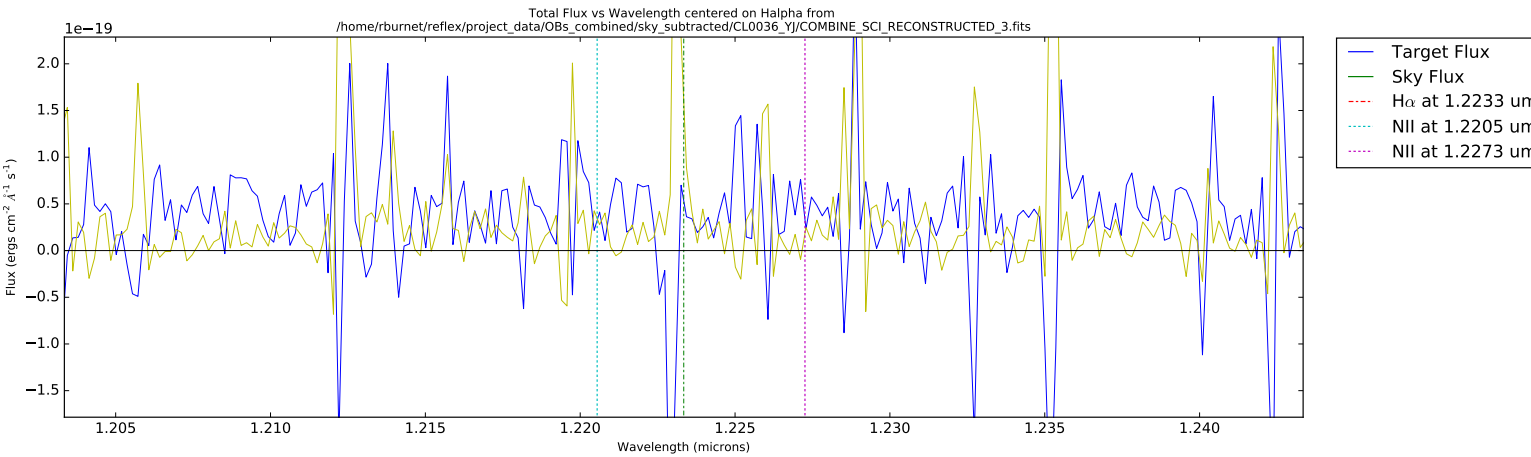
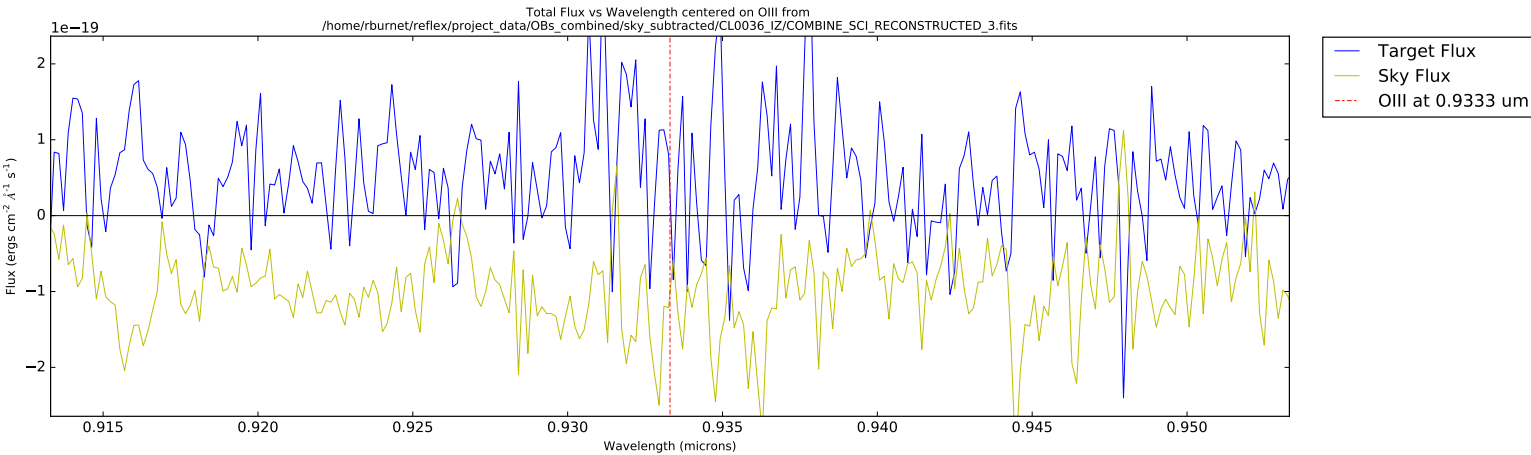
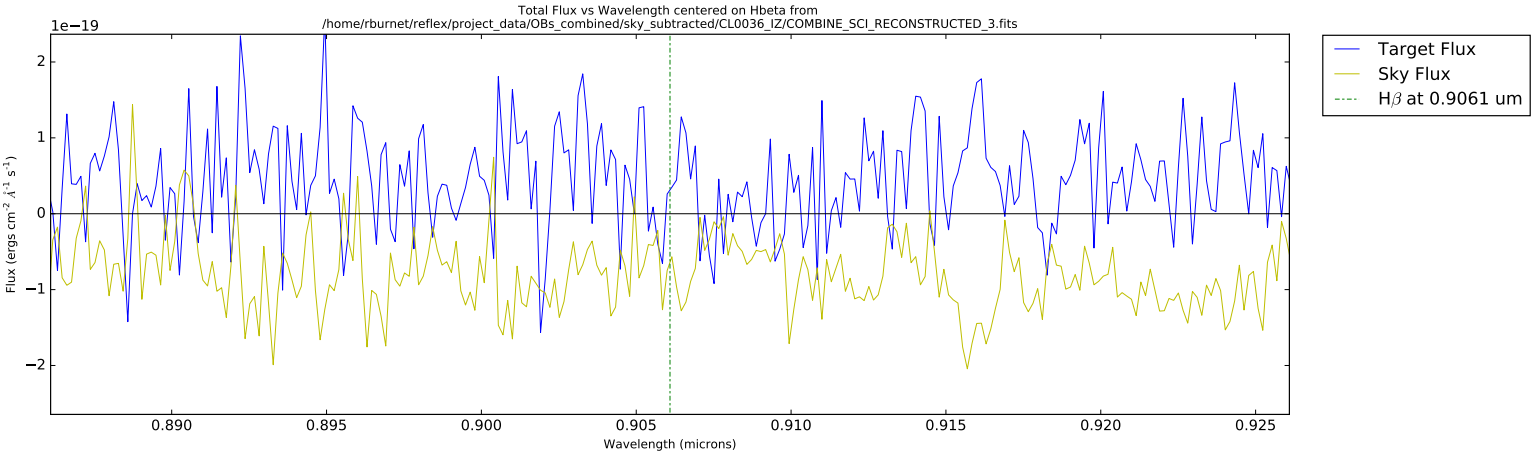
Collapsed YJ Image



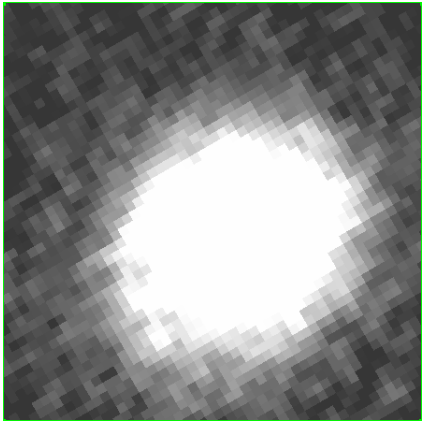
Collapsed IZ Image



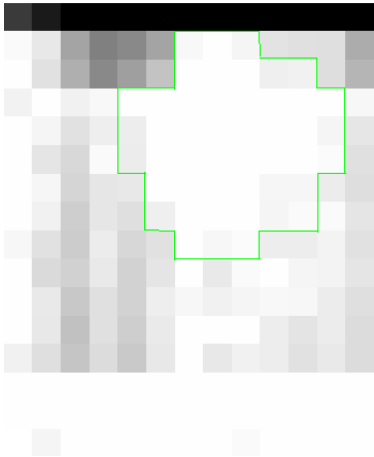
$M_{IZ, \text{ calculated}} = 21.71$
 $M_{YJ, \text{ calculated}} = 20.62$
 $M_{Z, \text{ expected}} = 20.78$



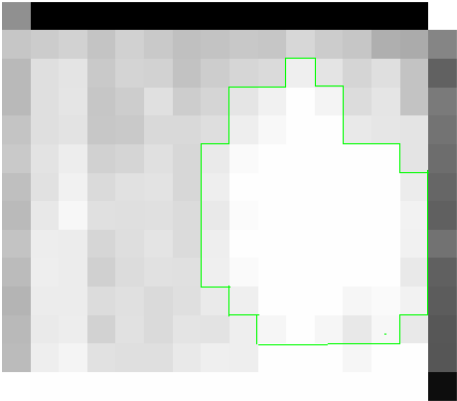
HST Image



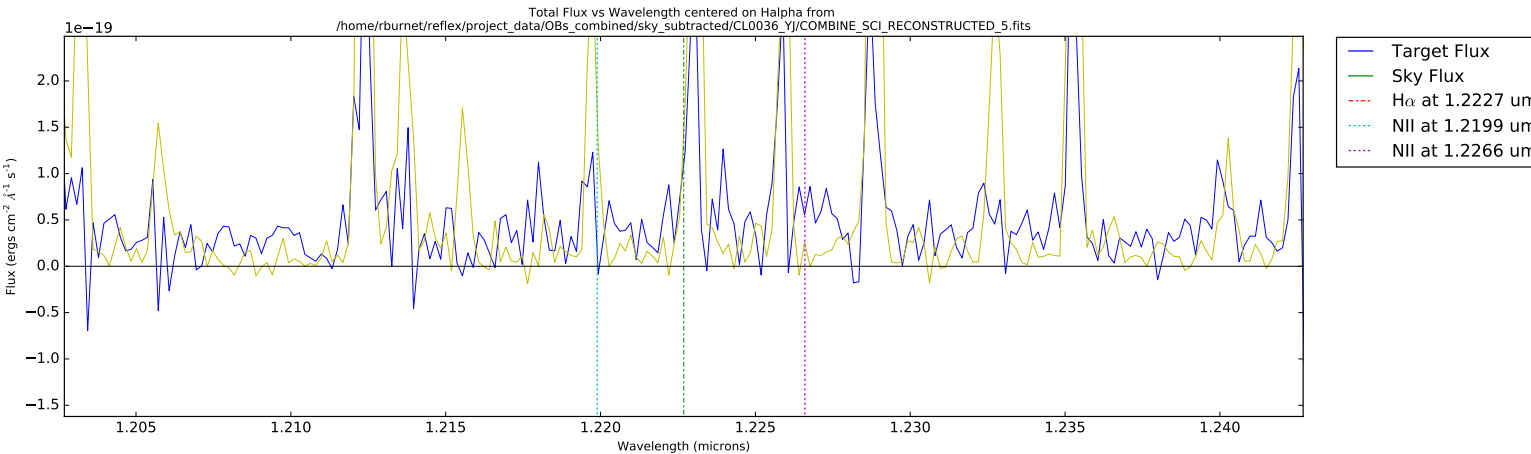
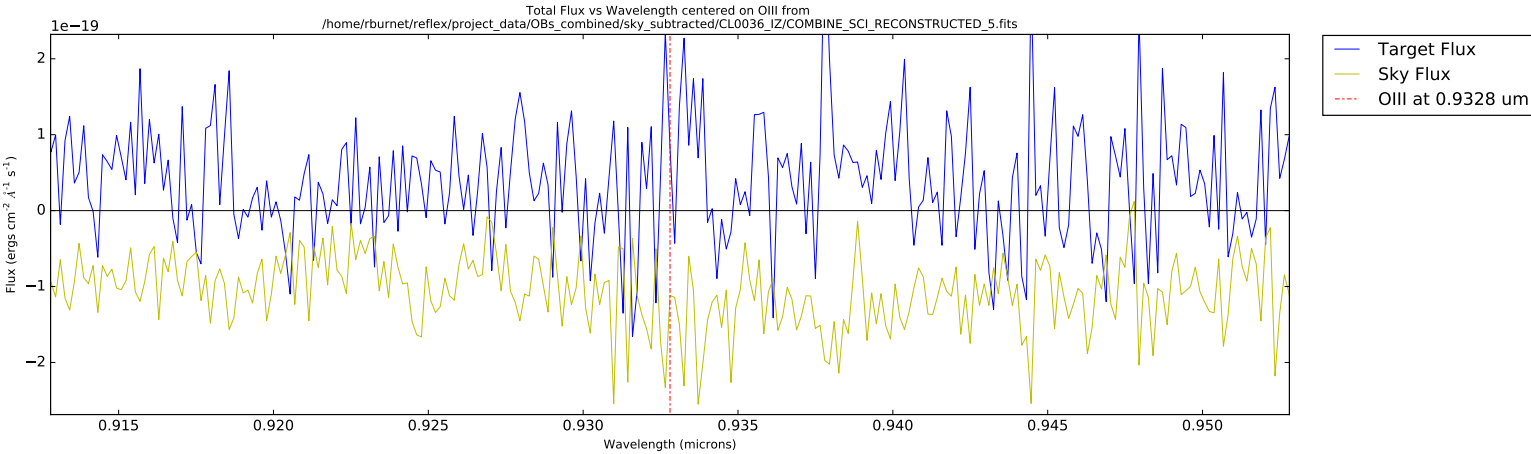
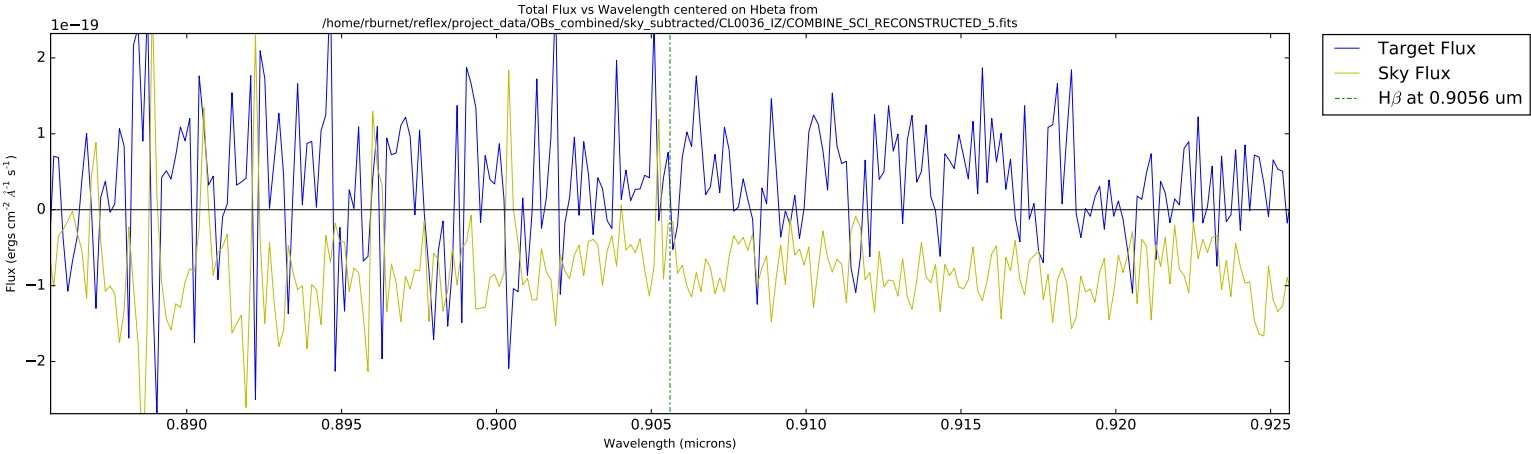
Collapsed YJ Image



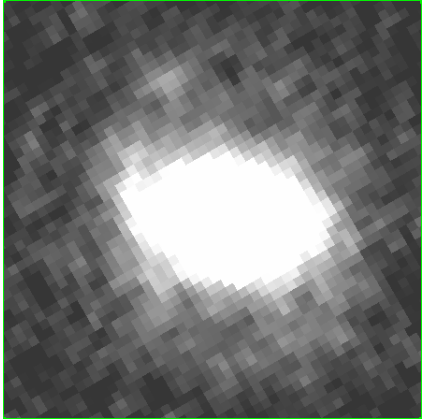
Collapsed IZ Image



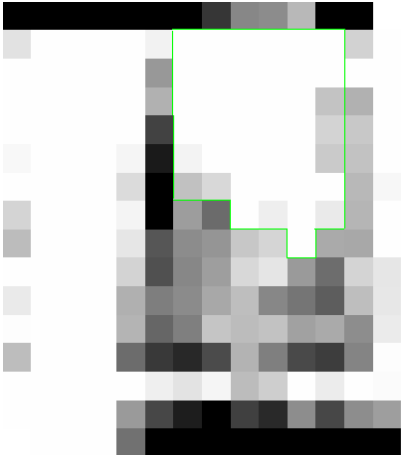
M_{IZ} , calculated = 21.88
 M_{YJ} , calculated = 20.31
 M_Z , expected = 20.80



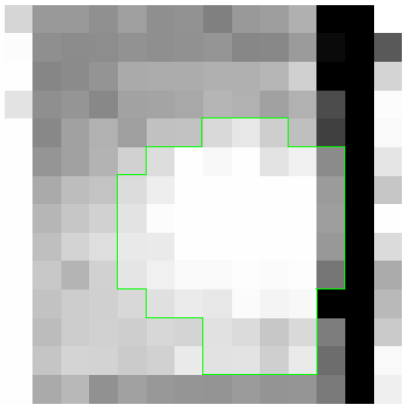
HST Image



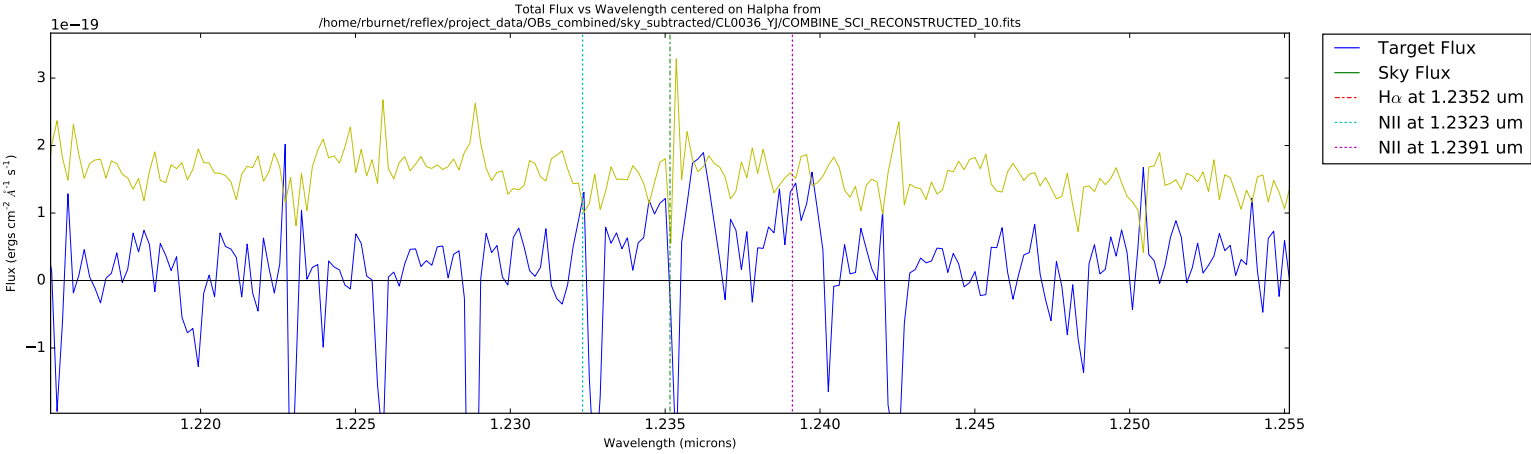
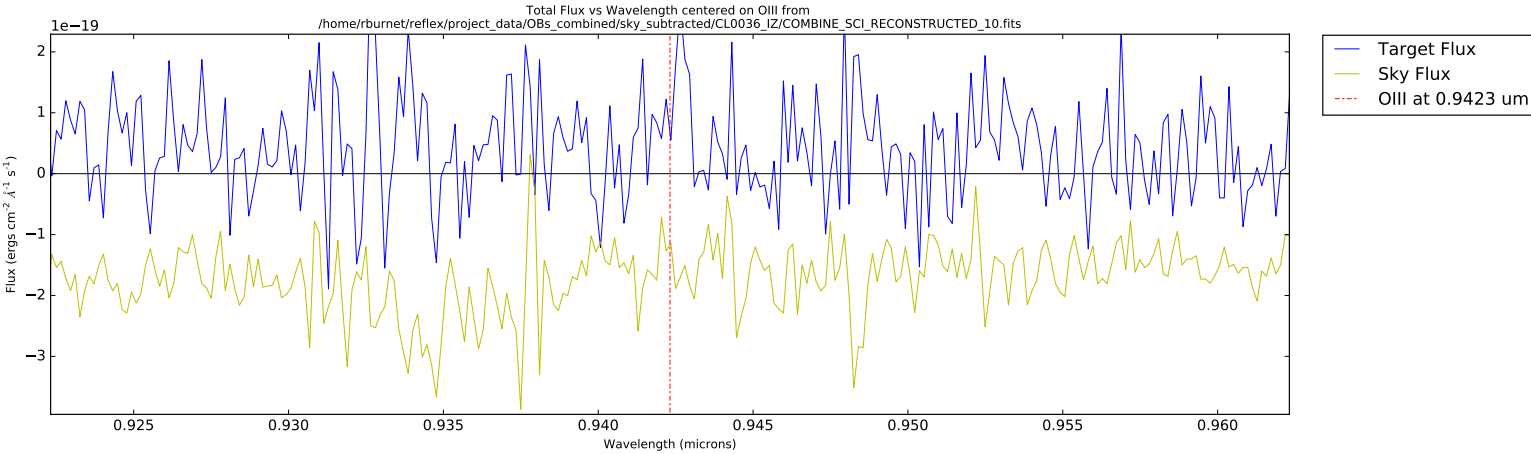
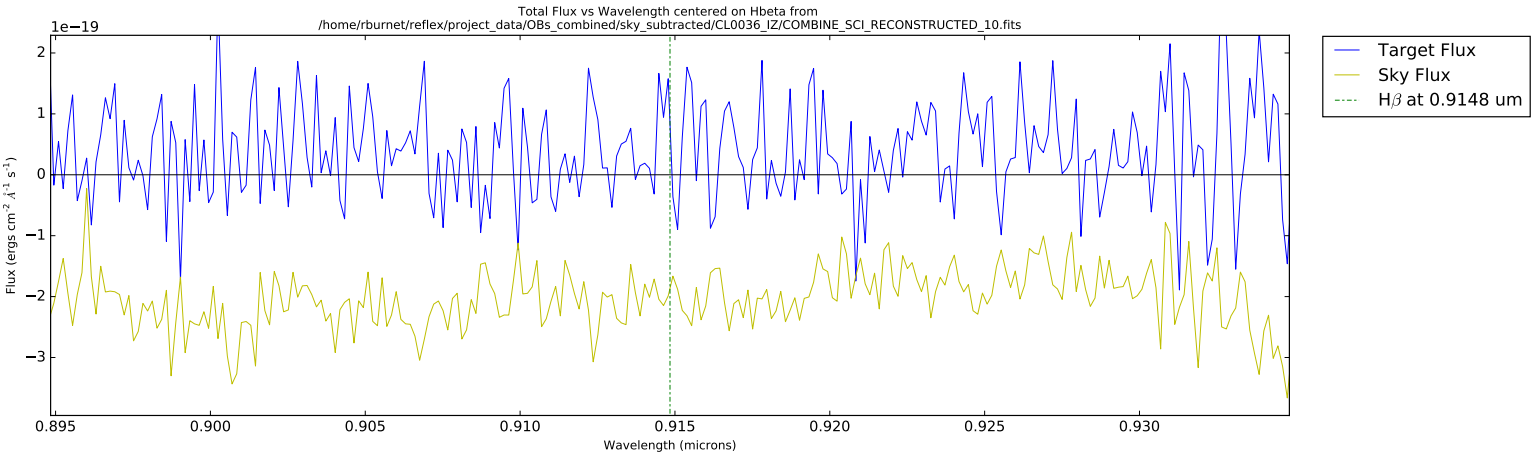
Collapsed YJ Image



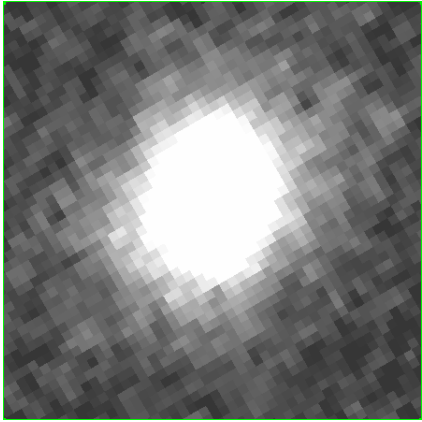
Collapsed IZ Image



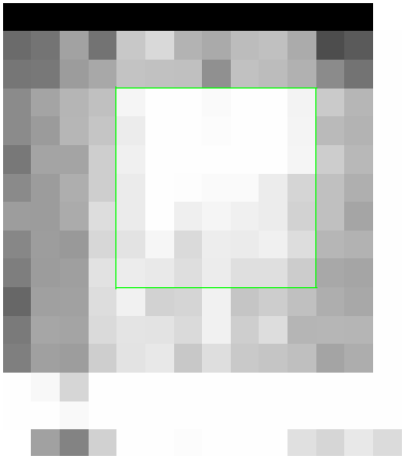
$M_{IZ, \text{ calculated}} = 21.82$
 $M_{YJ, \text{ calculated}} = 21.15$
 $M_{Z, \text{ expected}} = 21.05$



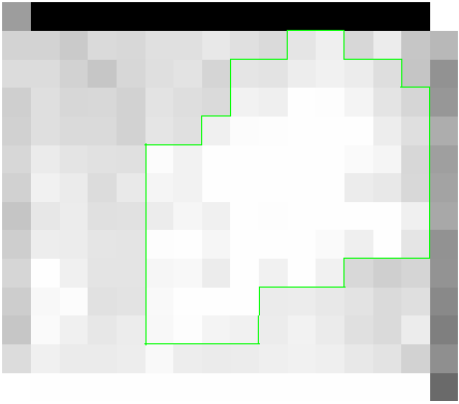
HST Image



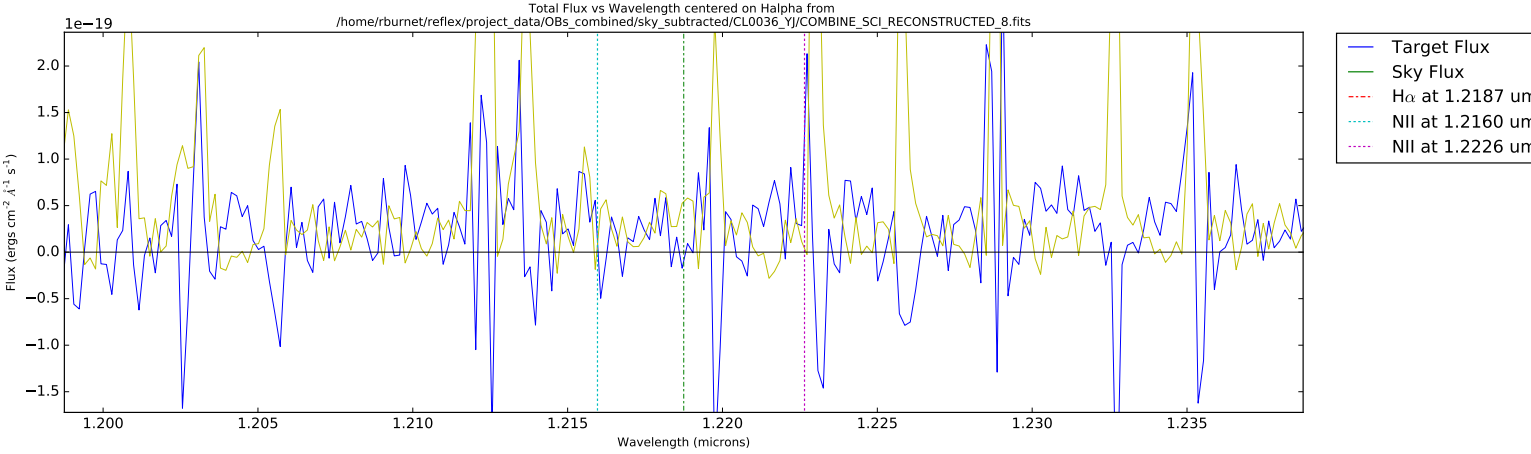
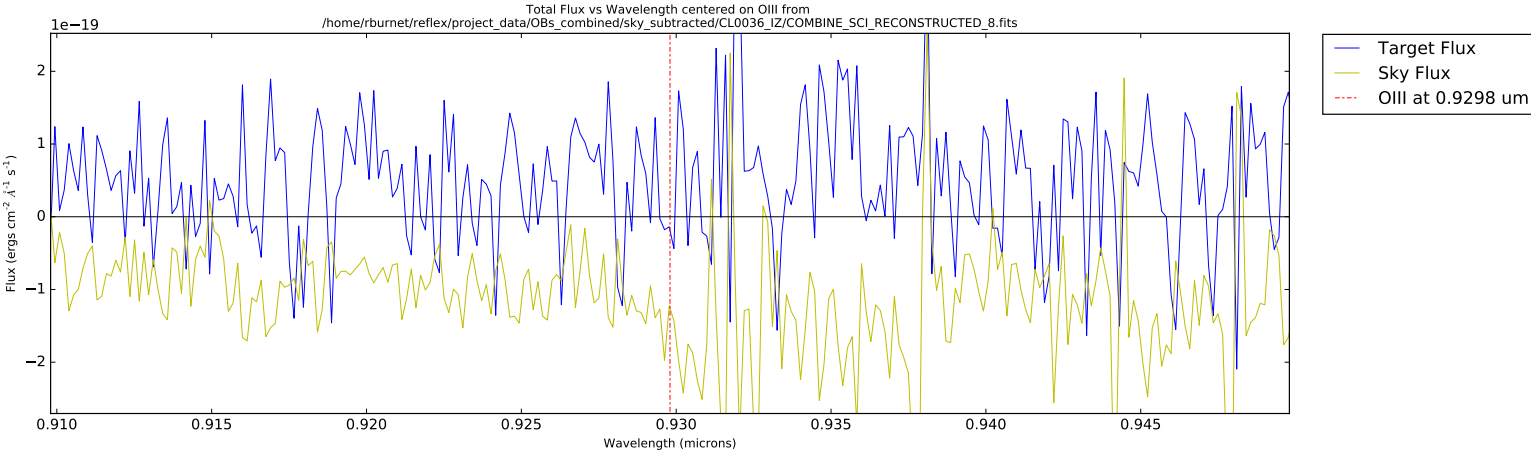
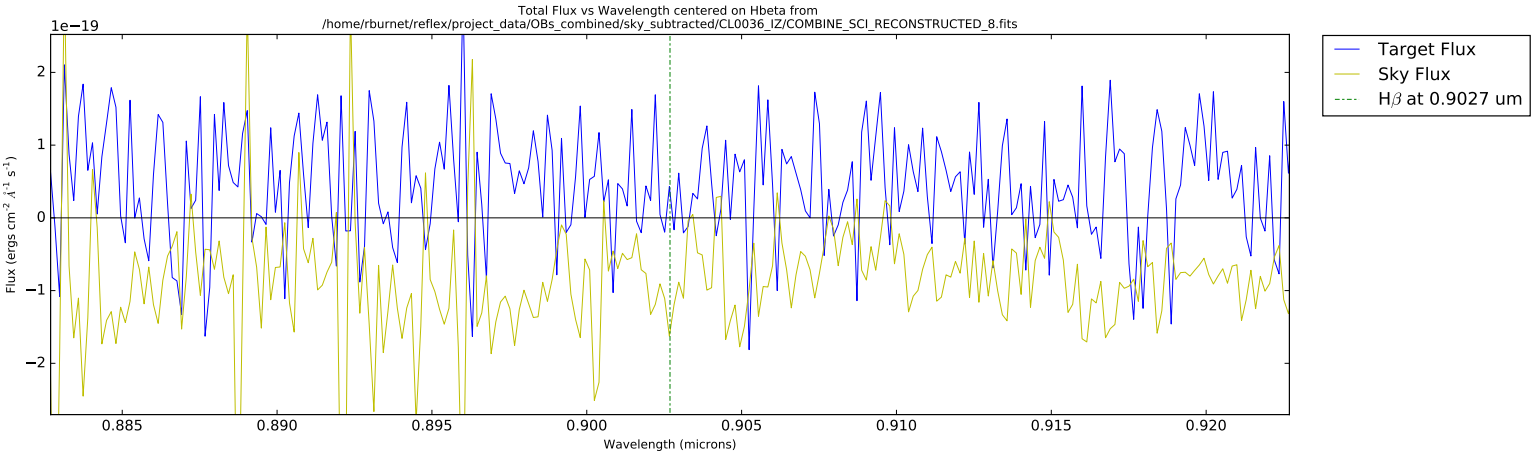
Collapsed YJ Image



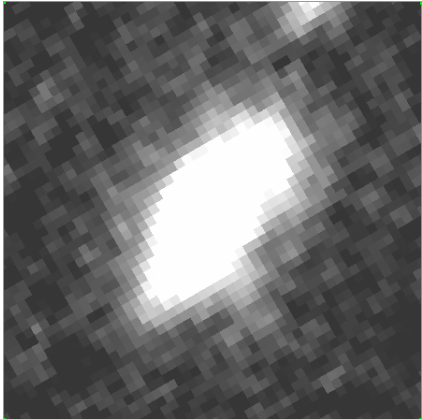
Collapsed IZ Image



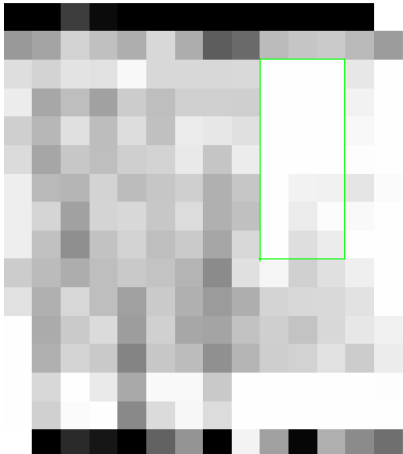
$M_{IZ, \text{ calculated}} = 21.30$
 $M_{YJ, \text{ calculated}} = 20.28$
 $M_{Z, \text{ expected}} = 21.15$



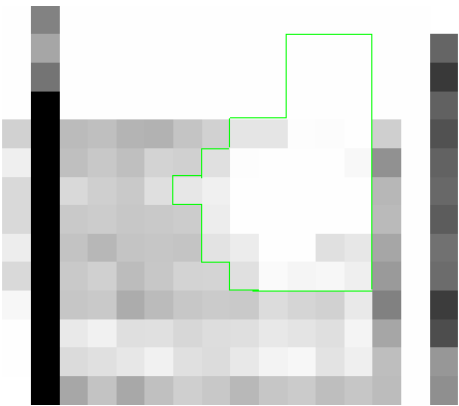
HST Image



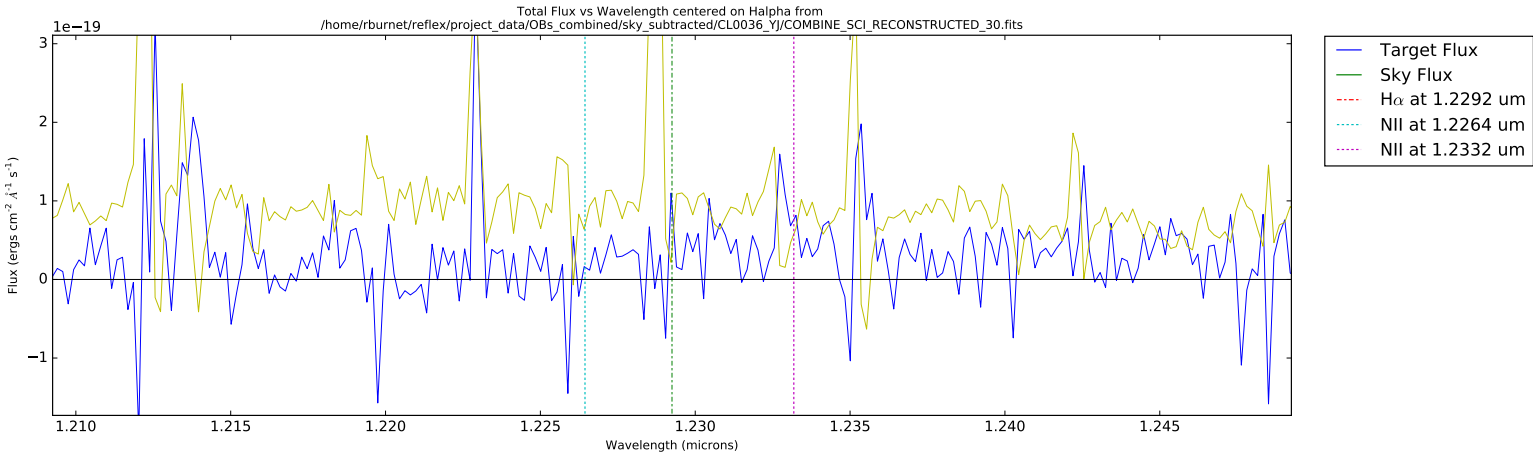
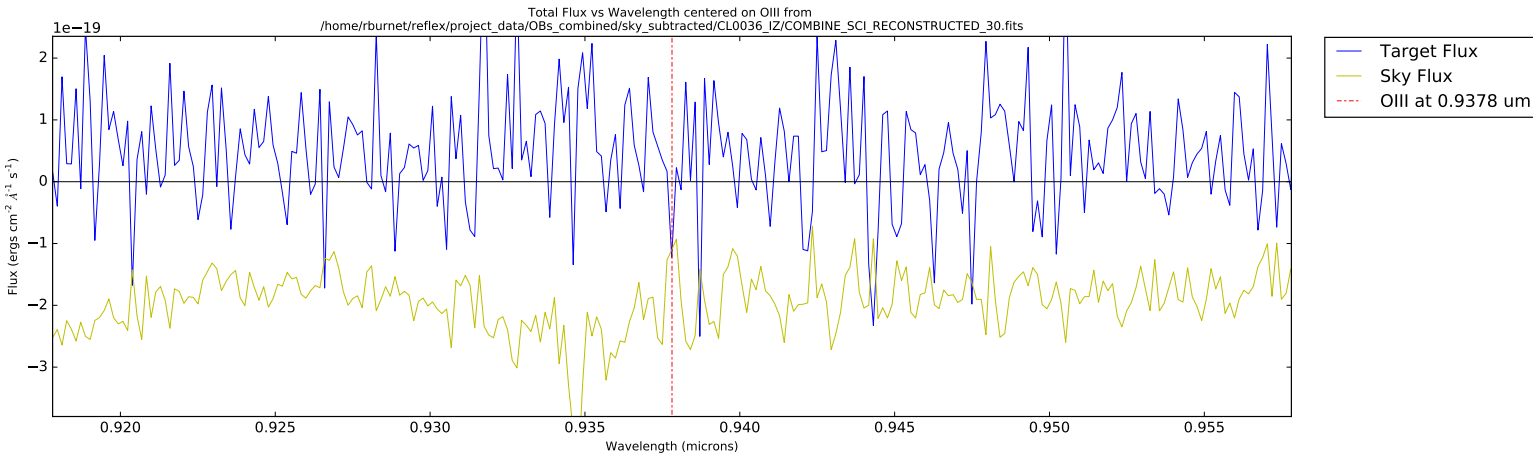
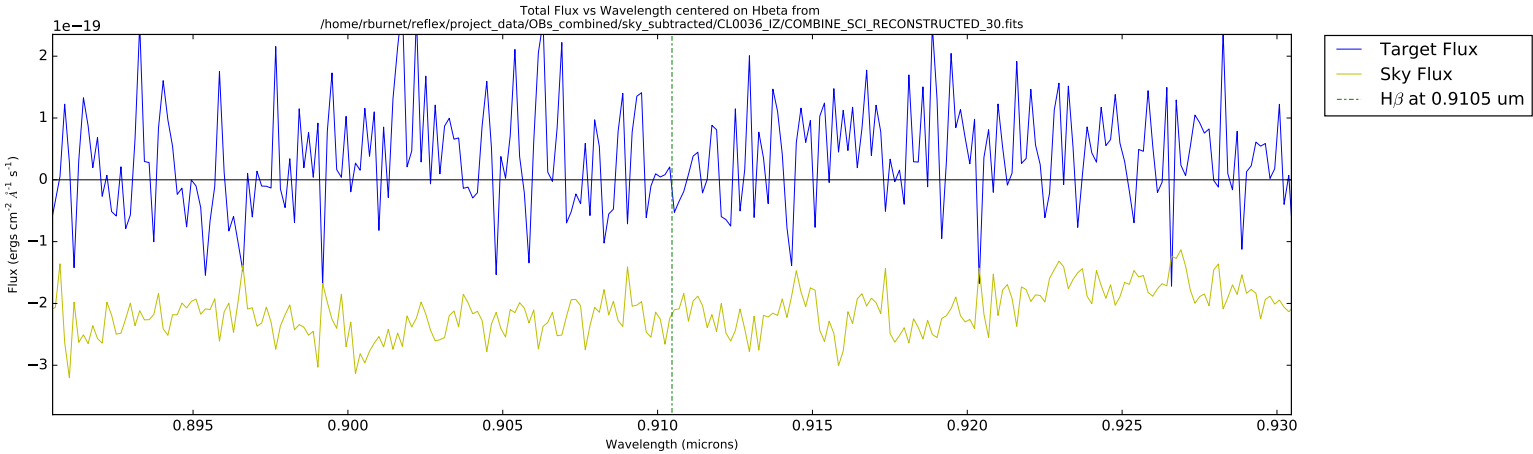
Collapsed YJ Image



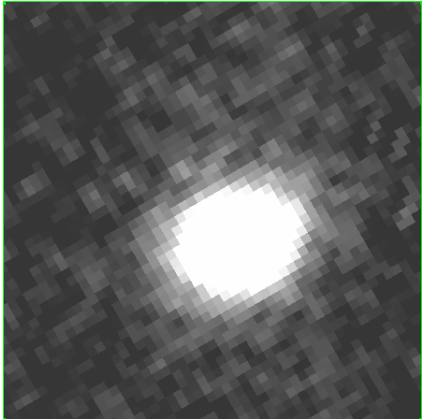
Collapsed IZ Image



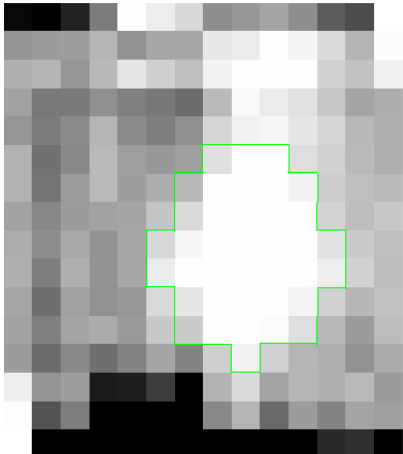
$M_{IZ, \text{ calculated}} = 22.54$
 $M_{YJ, \text{ calculated}} = 21.26$
 $M_{Z, \text{ expected}} = 21.30$



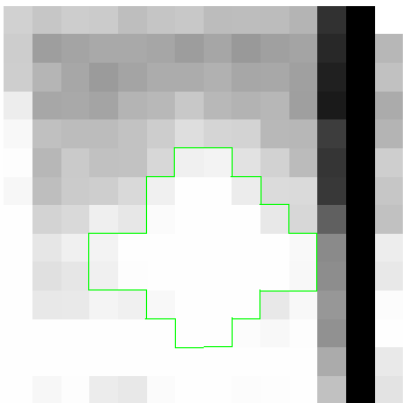
HST Image



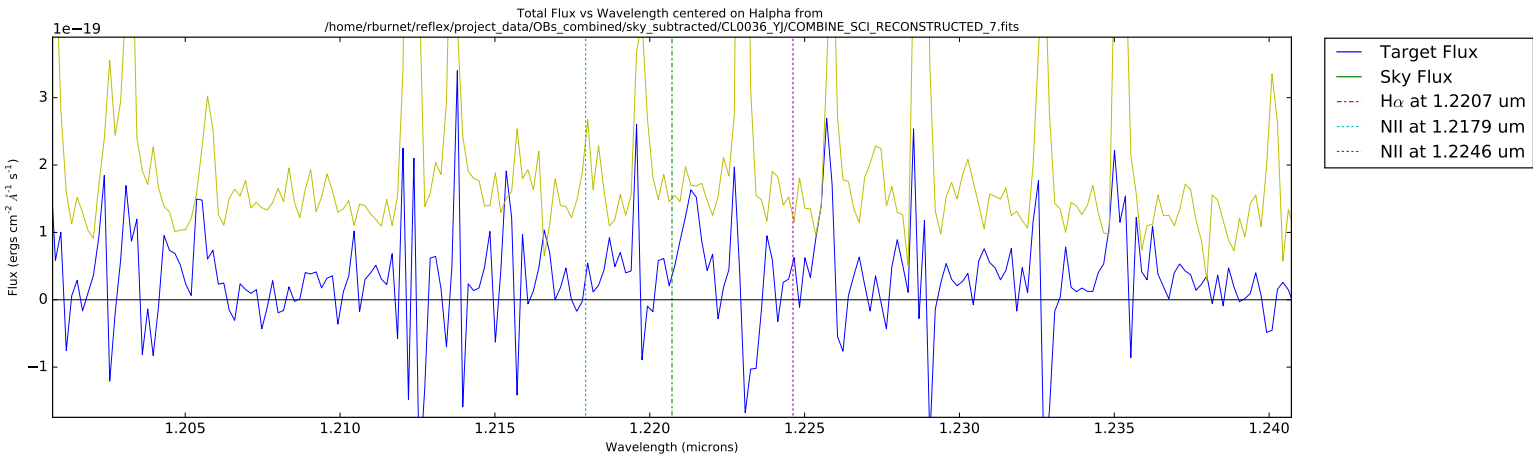
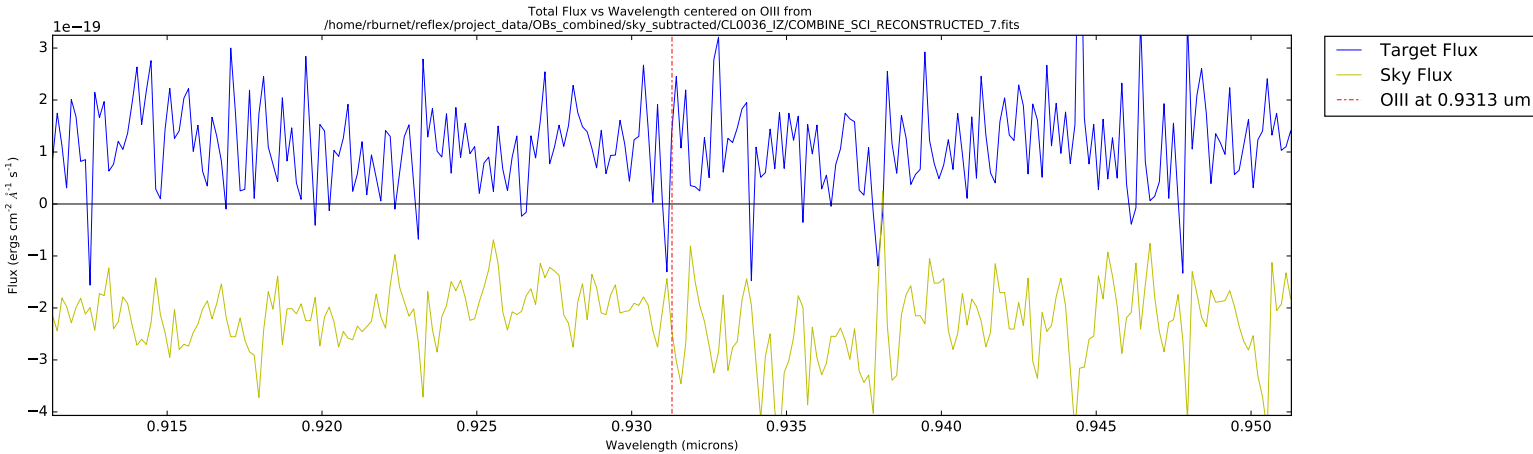
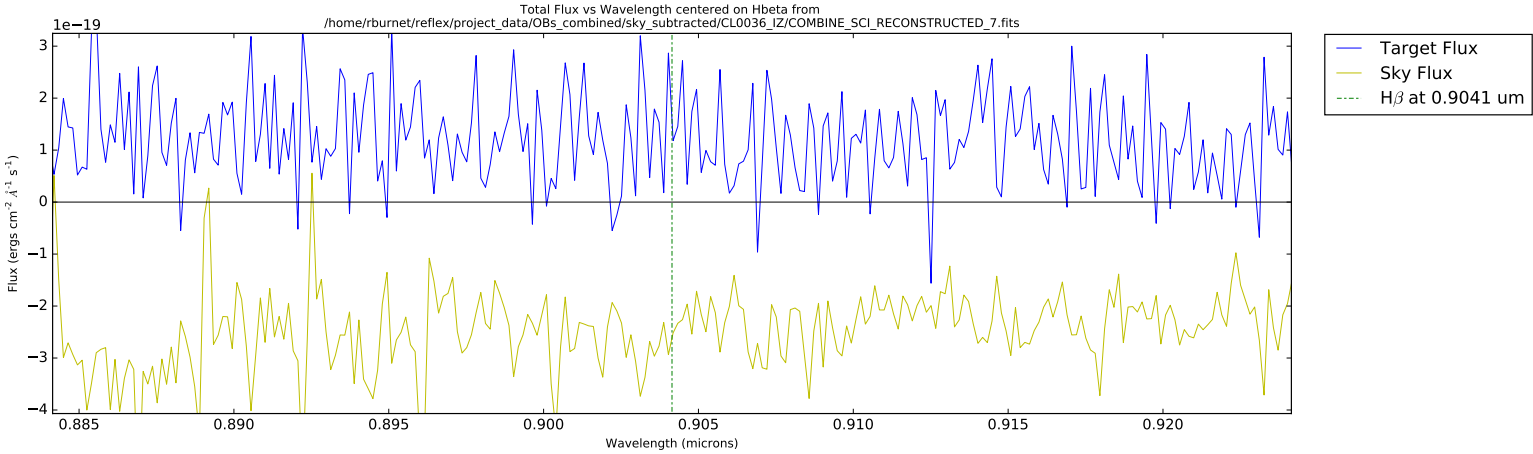
Collapsed YJ Image



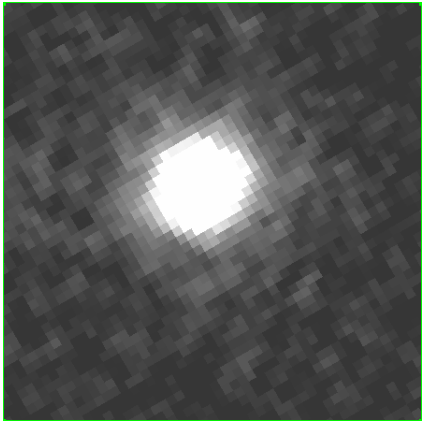
Collapsed IZ Image



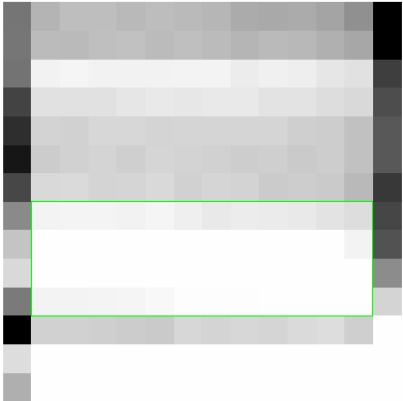
$M_{IZ, \text{ calculated}} = 20.69$
 $M_{YJ, \text{ calculated}} = 21.30$
 $M_{Z, \text{ expected}} = 21.53$



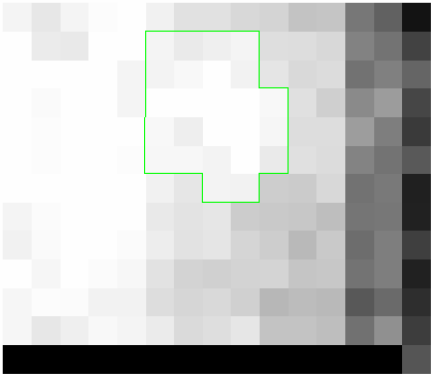
HST Image



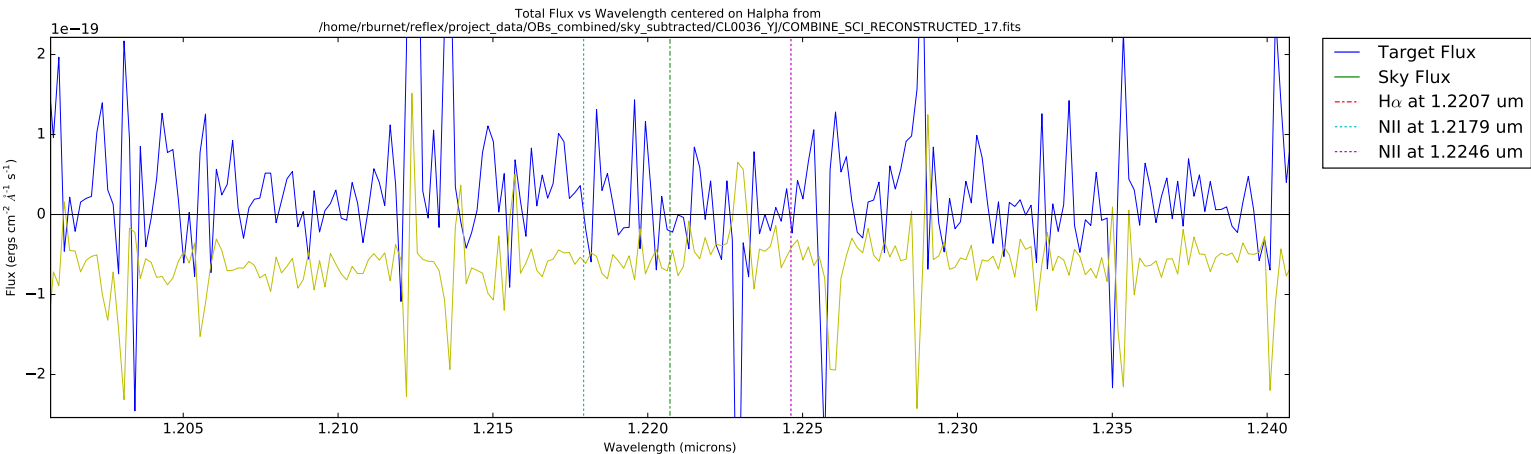
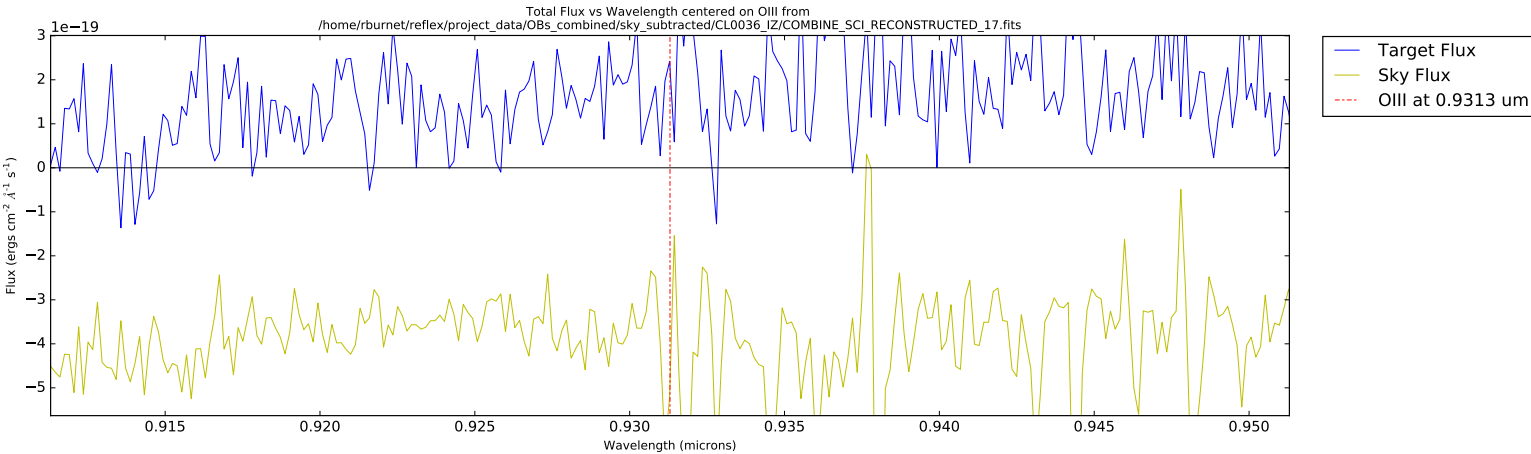
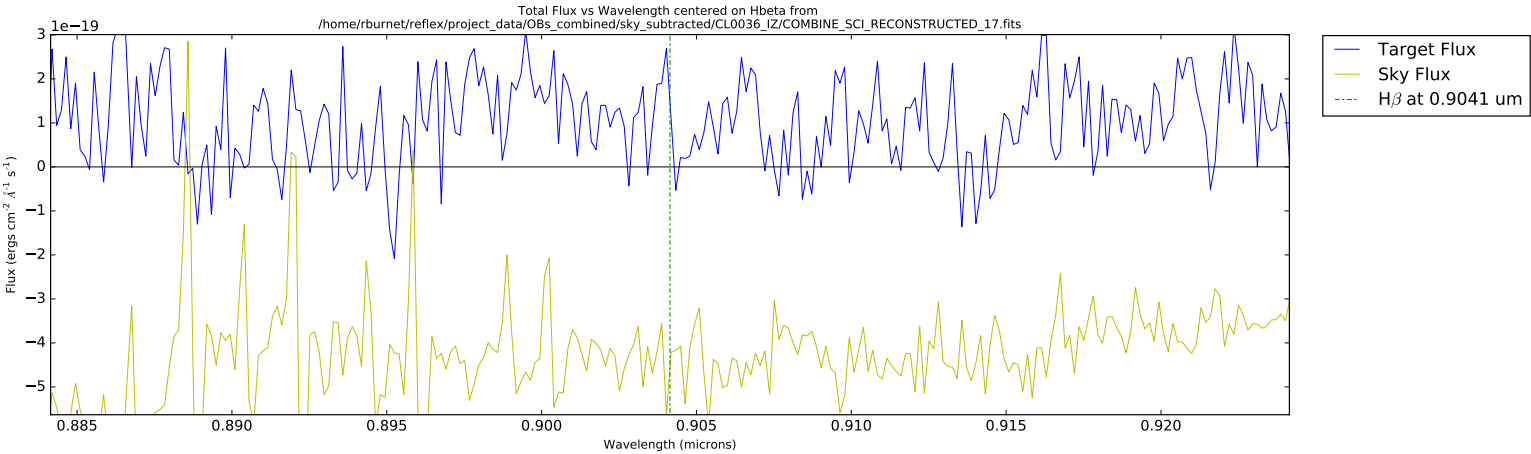
Collapsed YJ Image



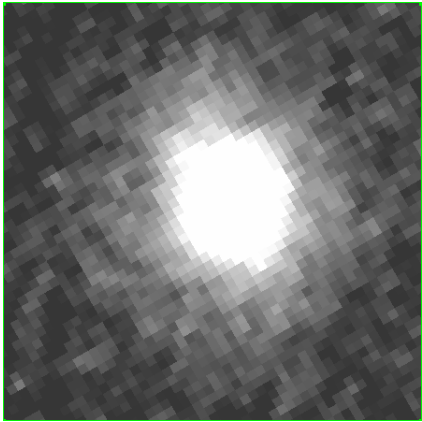
Collapsed IZ Image



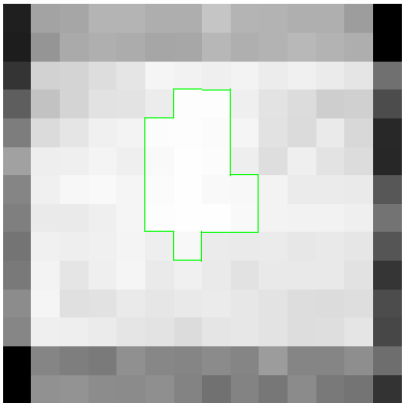
$M_{IZ, \text{ calculated}} = 20.47$
 $M_{YJ, \text{ calculated}} = 22.10$
 $M_{Z, \text{ expected}} = 21.67$



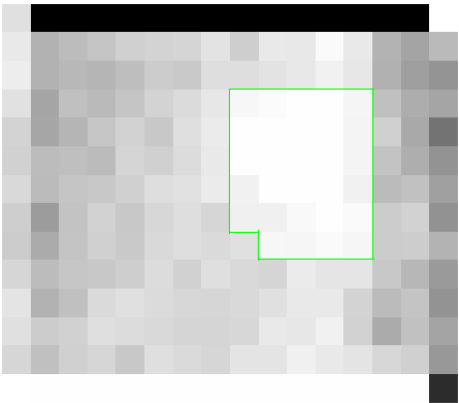
HST Image



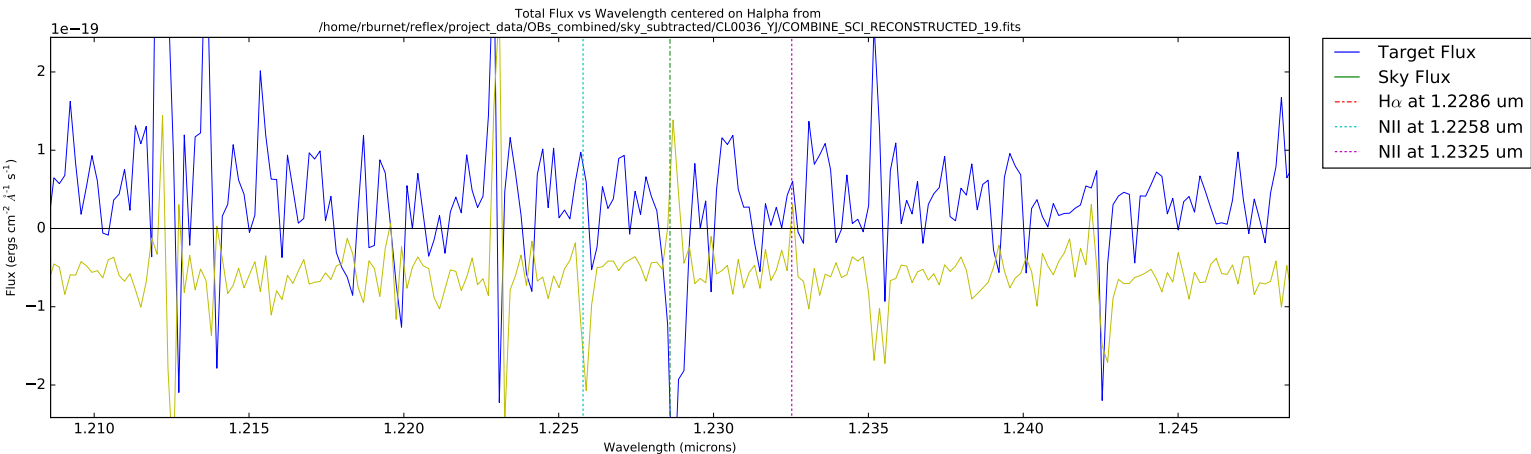
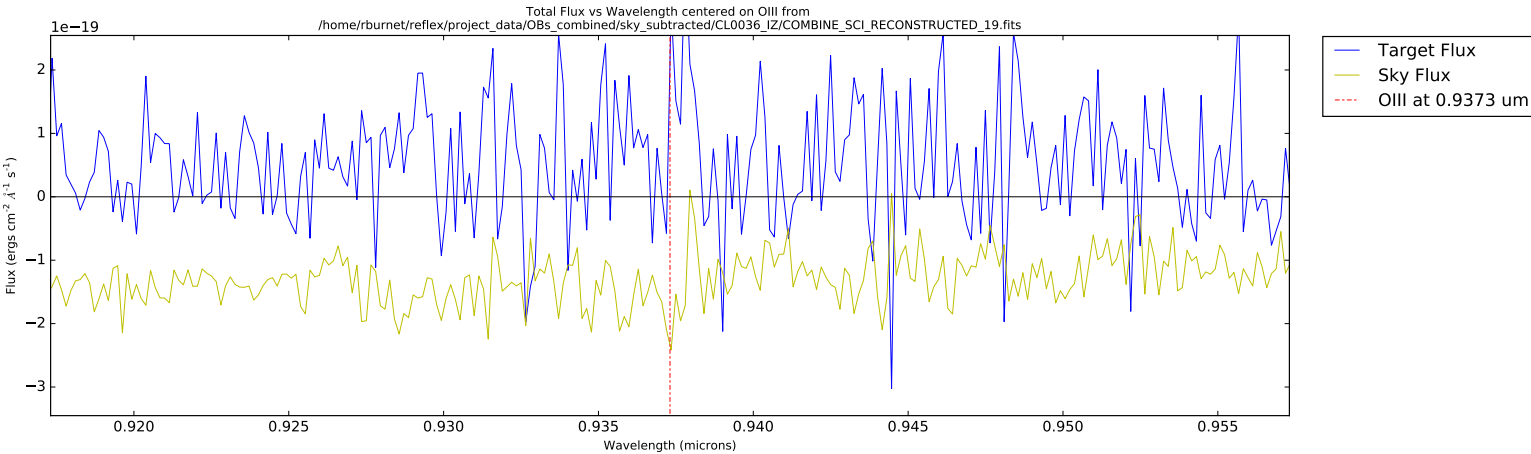
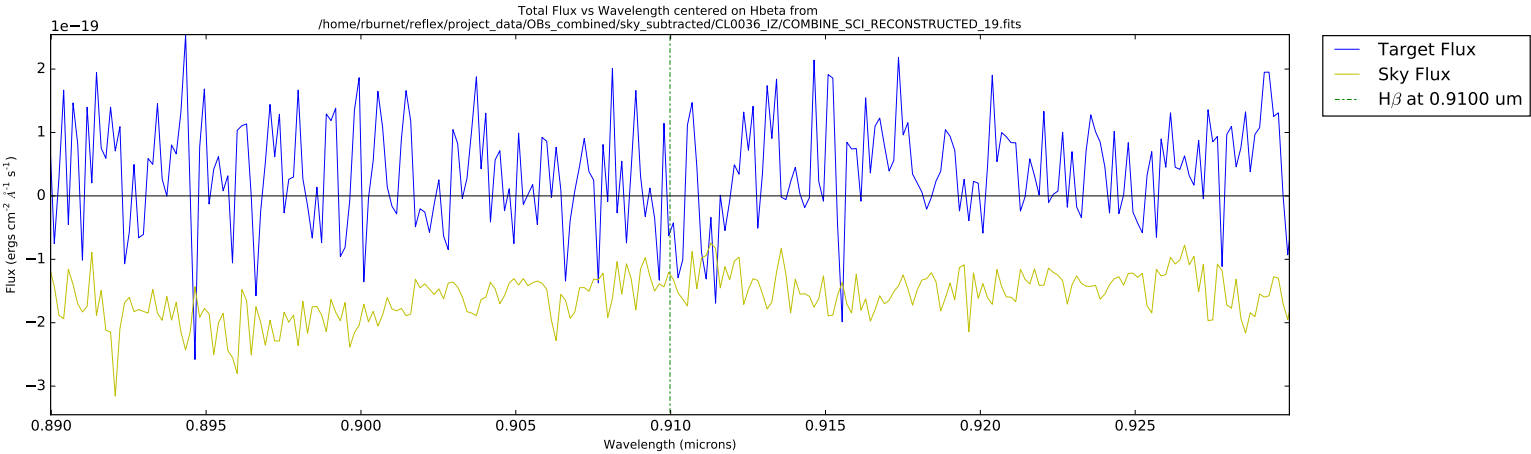
Collapsed YJ Image



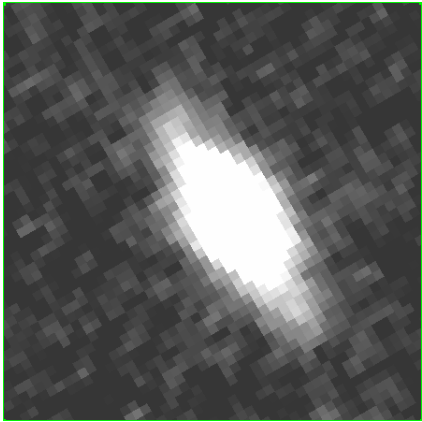
Collapsed IZ Image



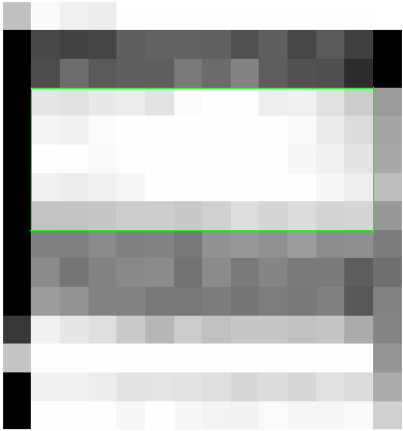
$M_{IZ, \text{ calculated}} = 22.45$
 $M_{YJ, \text{ calculated}} = 21.10$
 $M_{Z, \text{ expected}} = 21.68$



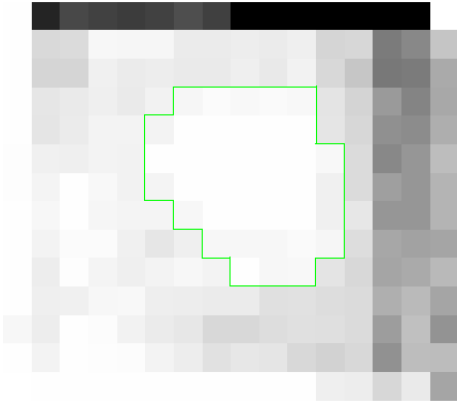
HST Image



Collapsed YJ Image



Collapsed IZ Image



M_{IZ} , calculated = 20.62
 M_{YJ} , calculated = 20.98
 M_Z , expected = 21.89

