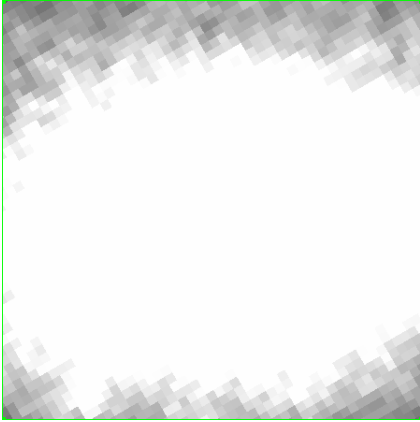
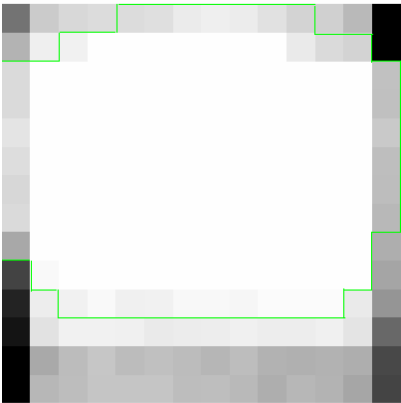


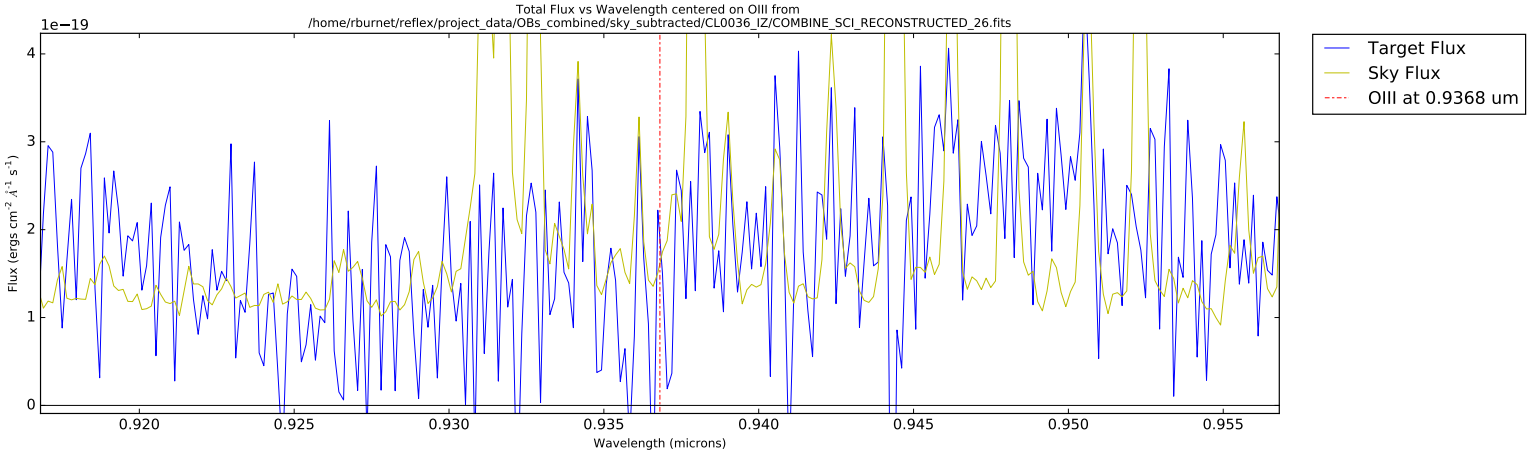
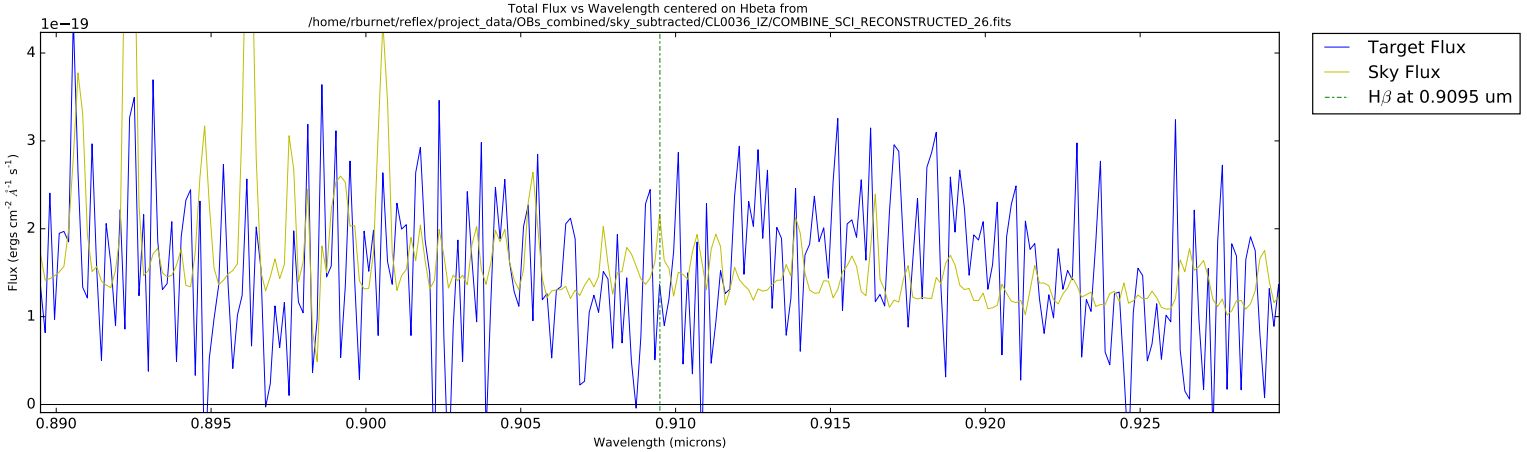
HST Image



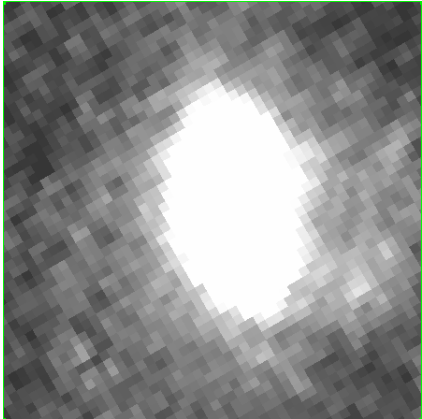
Collapsed IZ Image



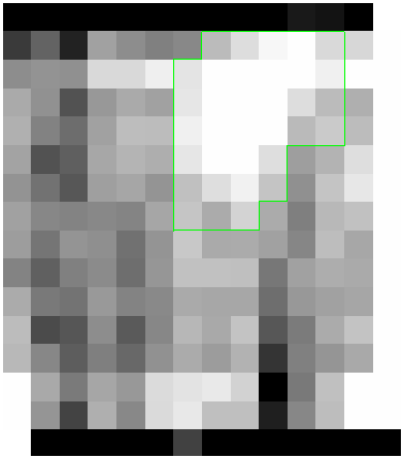
$M_{IZ}$ , calculated	=	18.85
$M_Z$ , expected	=	19.27
$F(H\alpha)_{\text{expected}}$	=	Unknown
$F(H\alpha)_{\text{expected, uncorrected}}$	=	Unknown



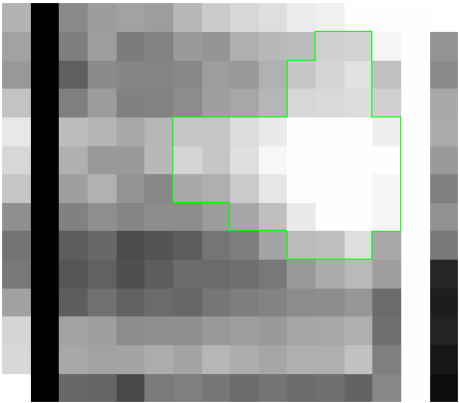
HST Image



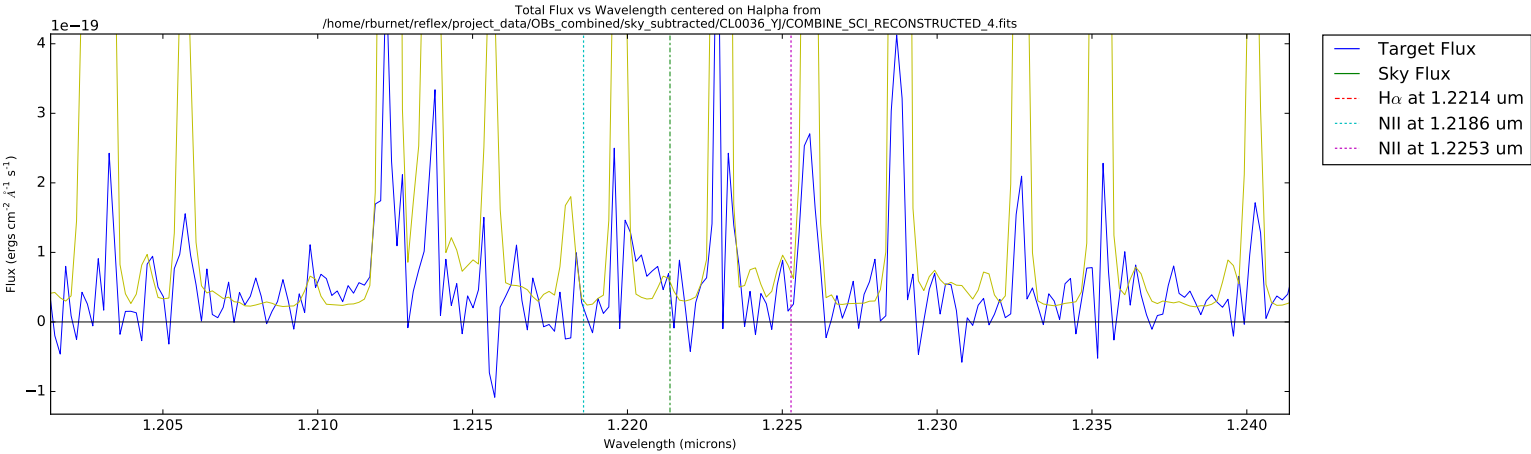
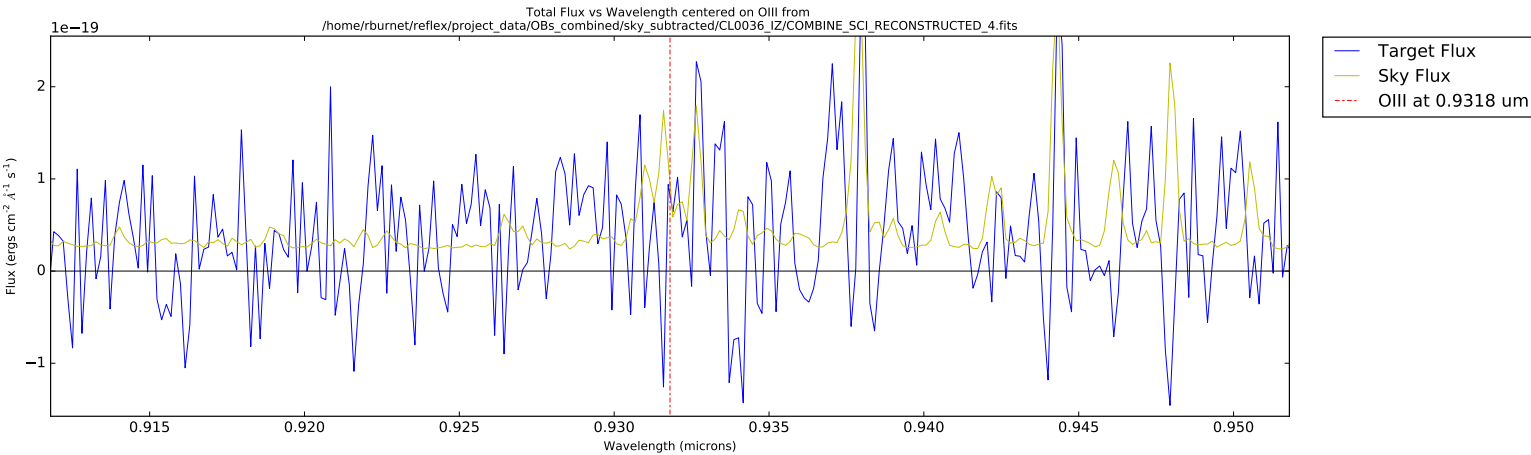
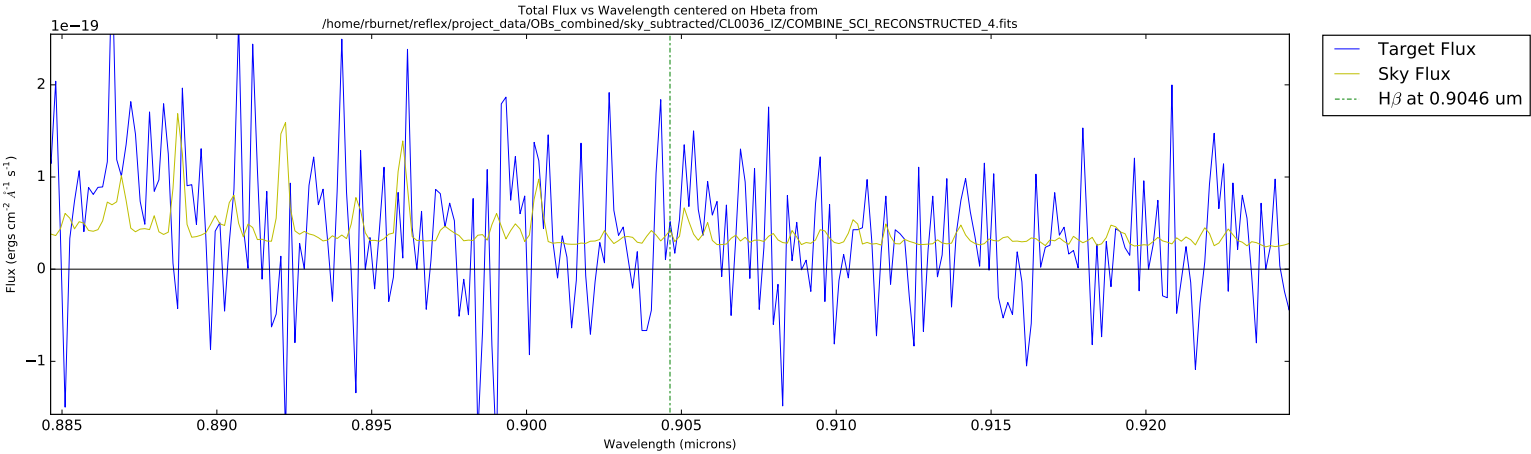
Collapsed YJ Image



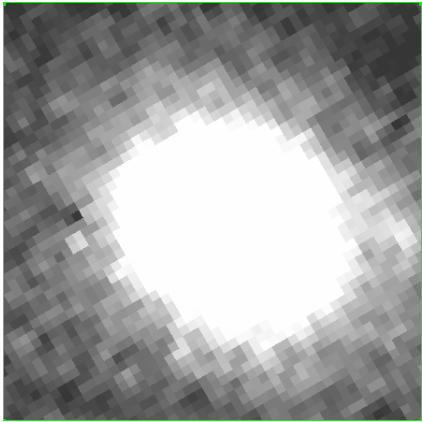
Collapsed IZ Image



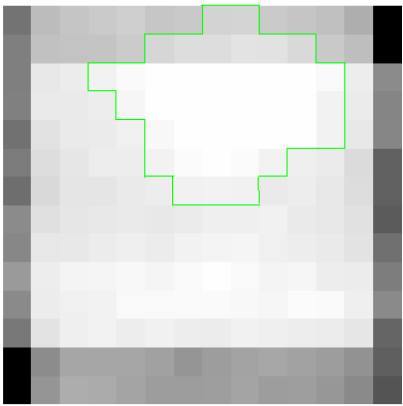
$M_{IZ}$ , calculated	=	21.77
$M_{YJ}$ , calculated	=	20.42
$M_Z$ , expected	=	20.24
$F(H\alpha)_{\text{expected}}$	=	4.047e-15
$F(H\alpha)_{\text{expected, uncorrected}}$	=	1.466e-15



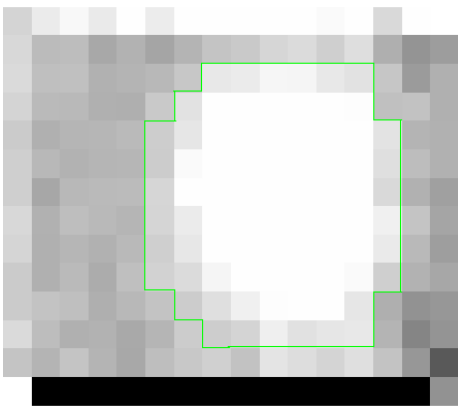
HST Image



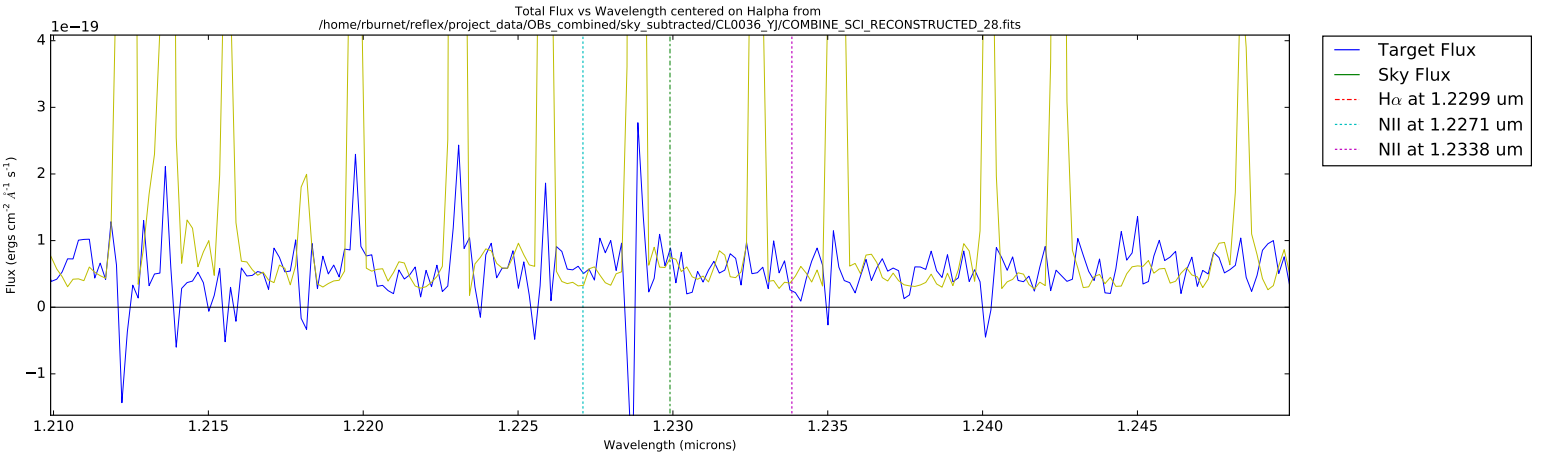
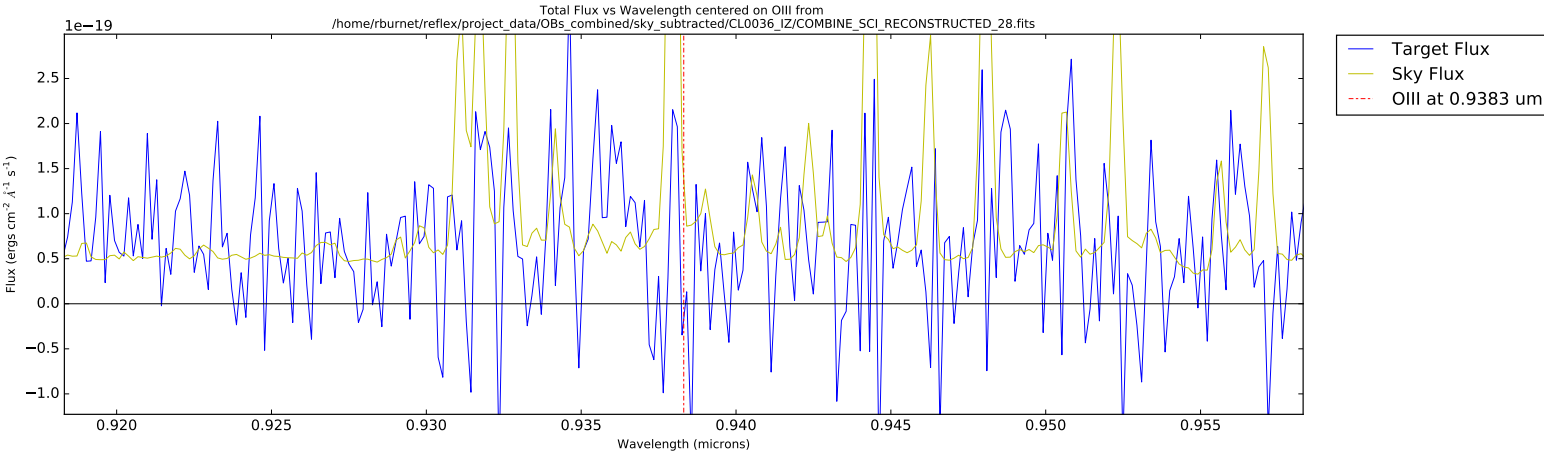
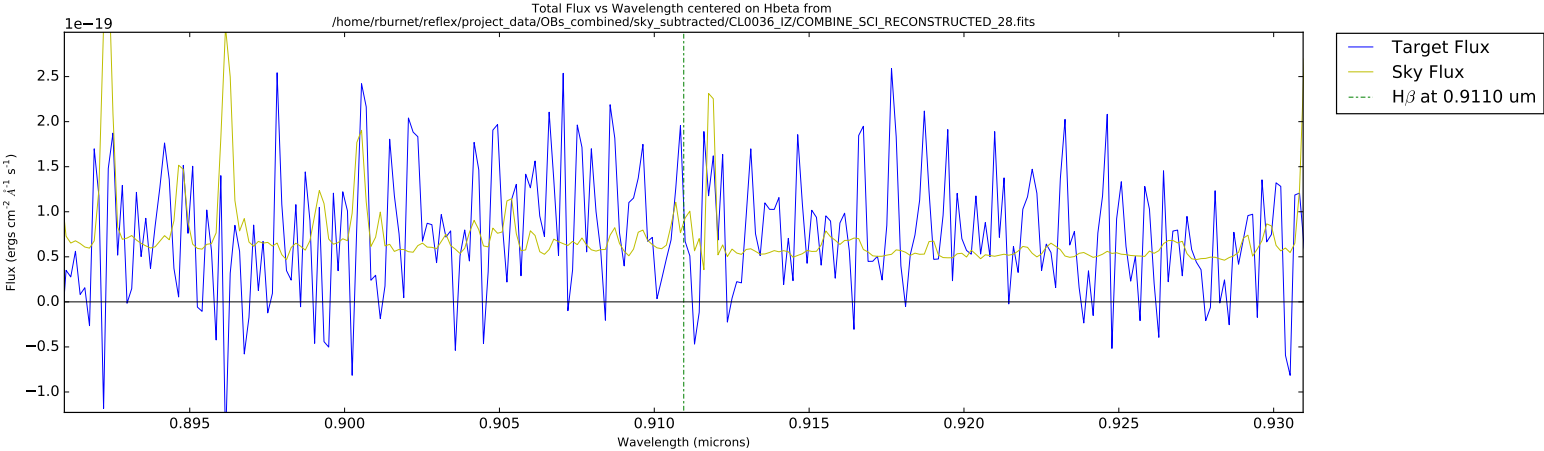
Collapsed YJ Image



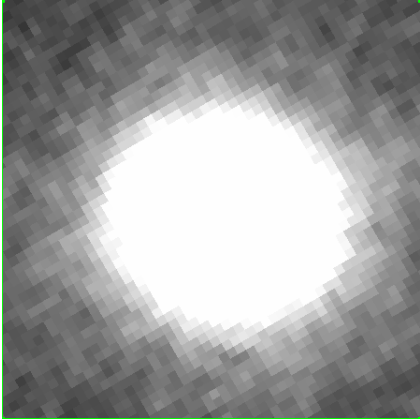
Collapsed IZ Image



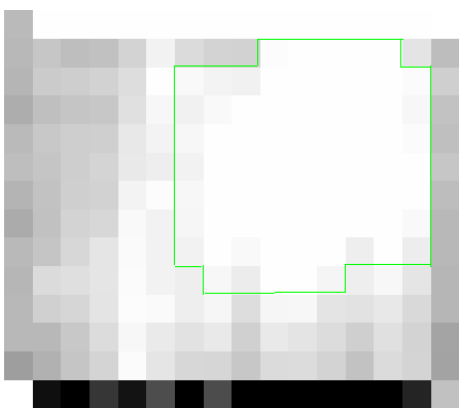
$M_{IZ}$ , calculated	=	20.99
$M_{YJ}$ , calculated	=	19.48
$M_Z$ , expected	=	20.35
$F(H\alpha)_{\text{expected}}$	=	Unknown
$F(H\alpha)_{\text{expected, uncorrected}}$	=	Unknown



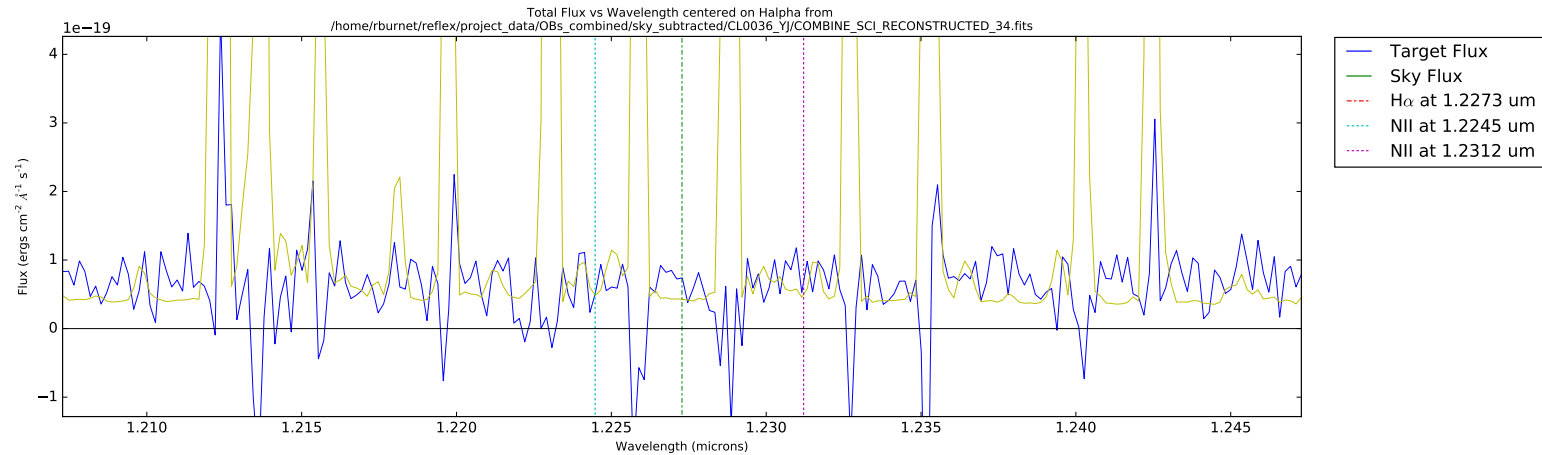
HST Image



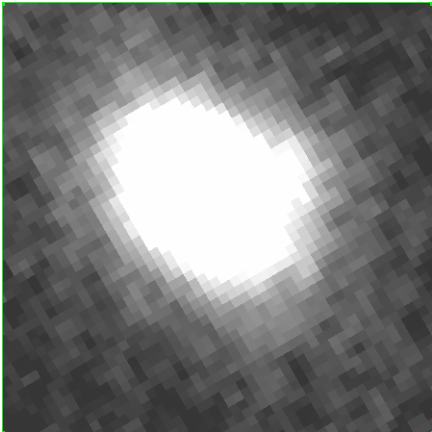
Collapsed YJ Image



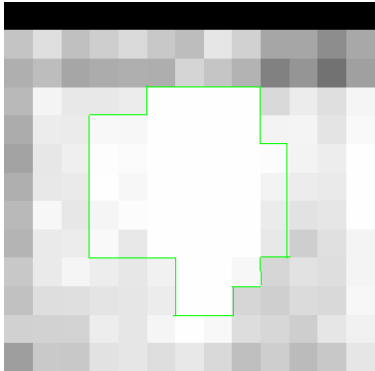
$M_{YJ}$ , calculated = 19.42  
 $M_Z$ , expected = 20.36  
 $F(H\alpha)_{\text{expected}}$  = Unknown  
 $F(H\alpha)_{\text{expected, uncorrected}}$  = Unknown



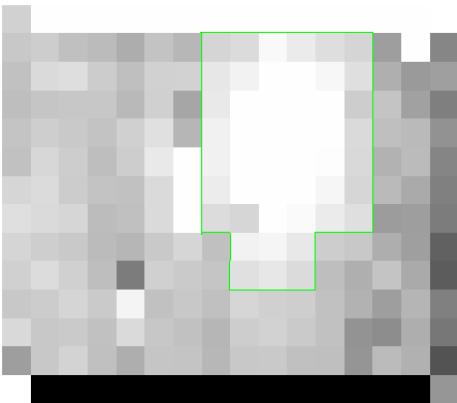
HST Image



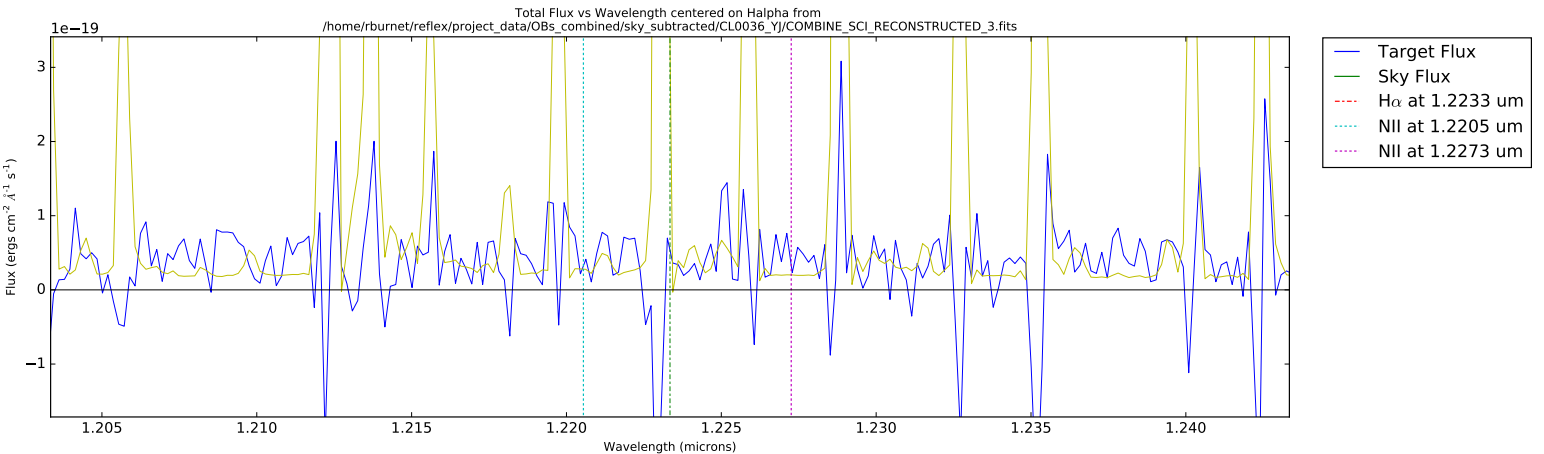
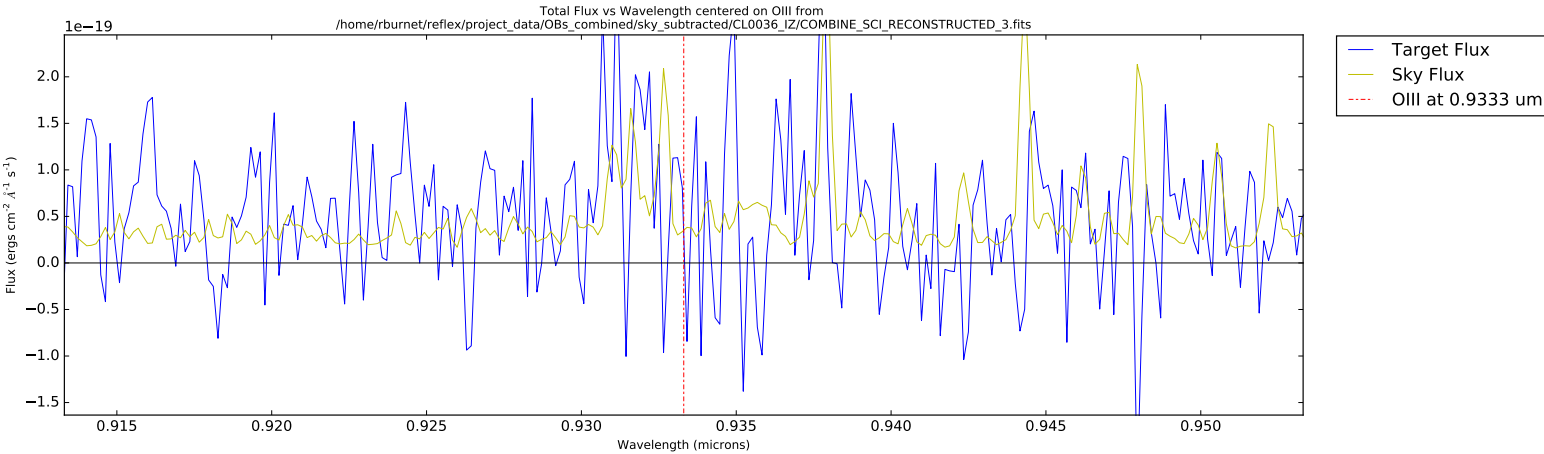
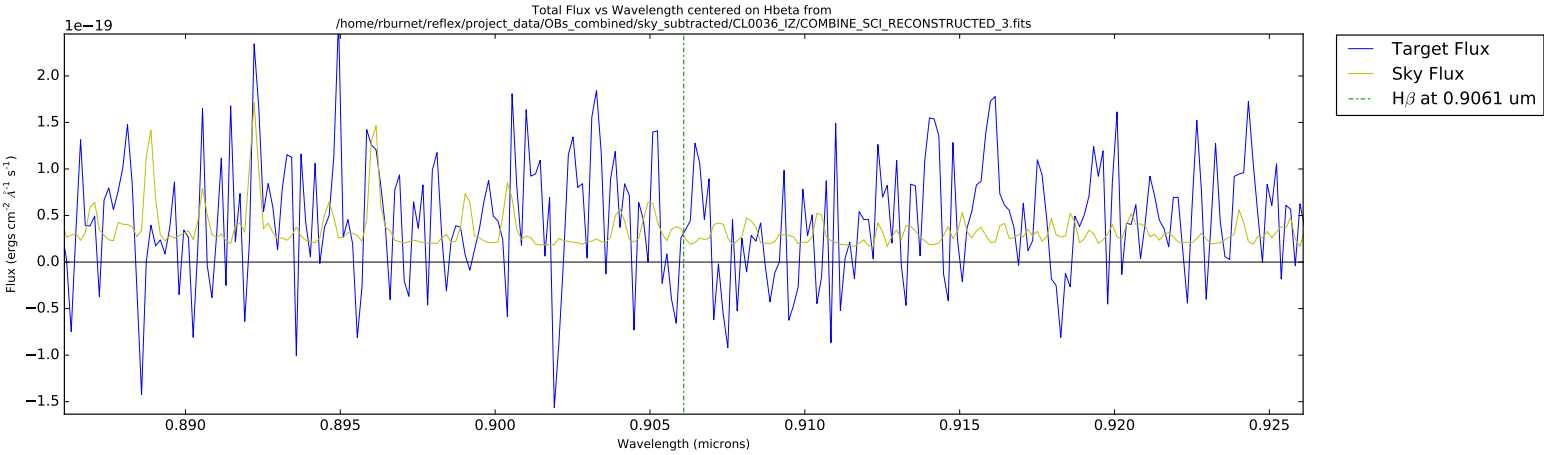
Collapsed YJ Image



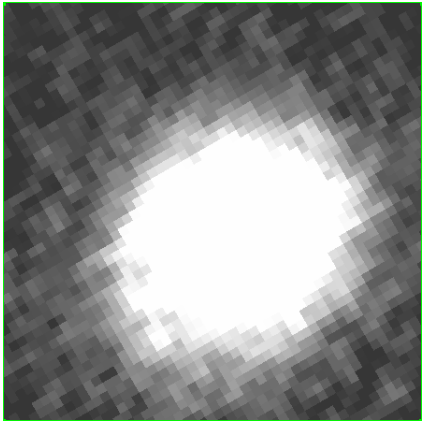
Collapsed IZ Image



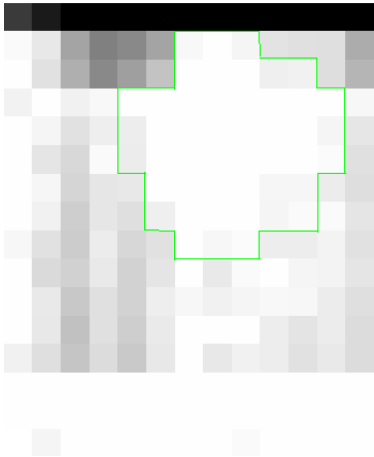
$M_{IZ}$ , calculated	=	21.71
$M_{YJ}$ , calculated	=	20.62
$M_Z$ , expected	=	20.78
$F(H\alpha)_{\text{expected}}$	=	4.972e-16
$F(H\alpha)_{\text{expected, uncorrected}}$	=	1.868e-16



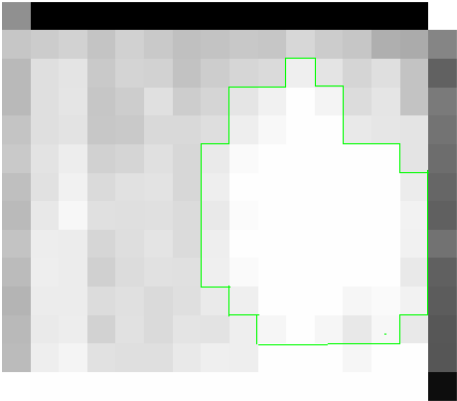
HST Image



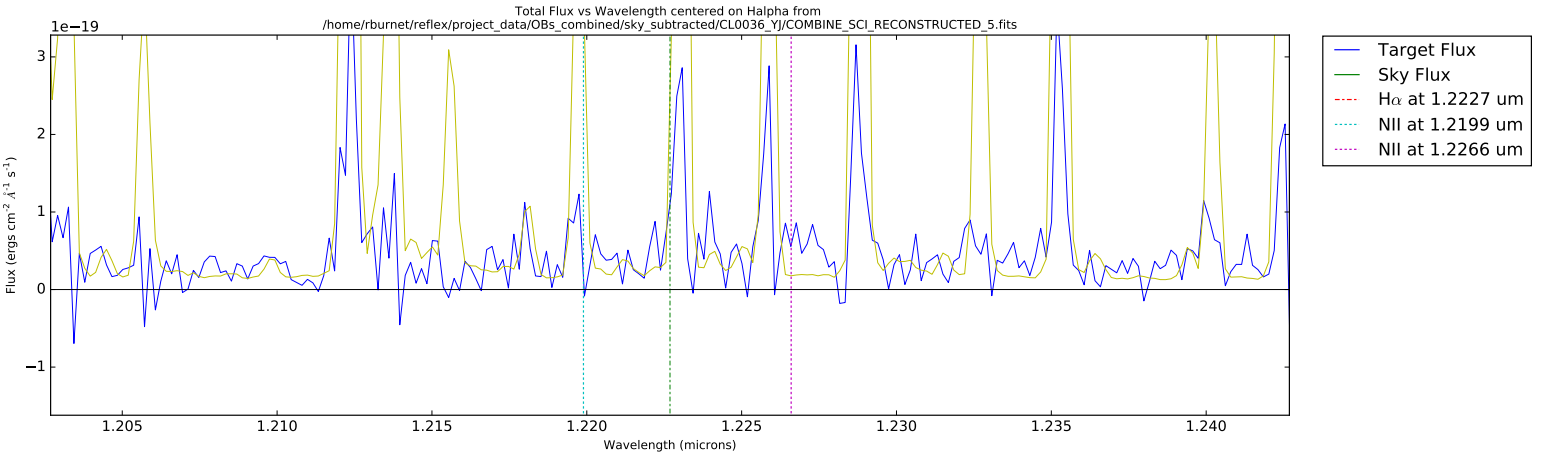
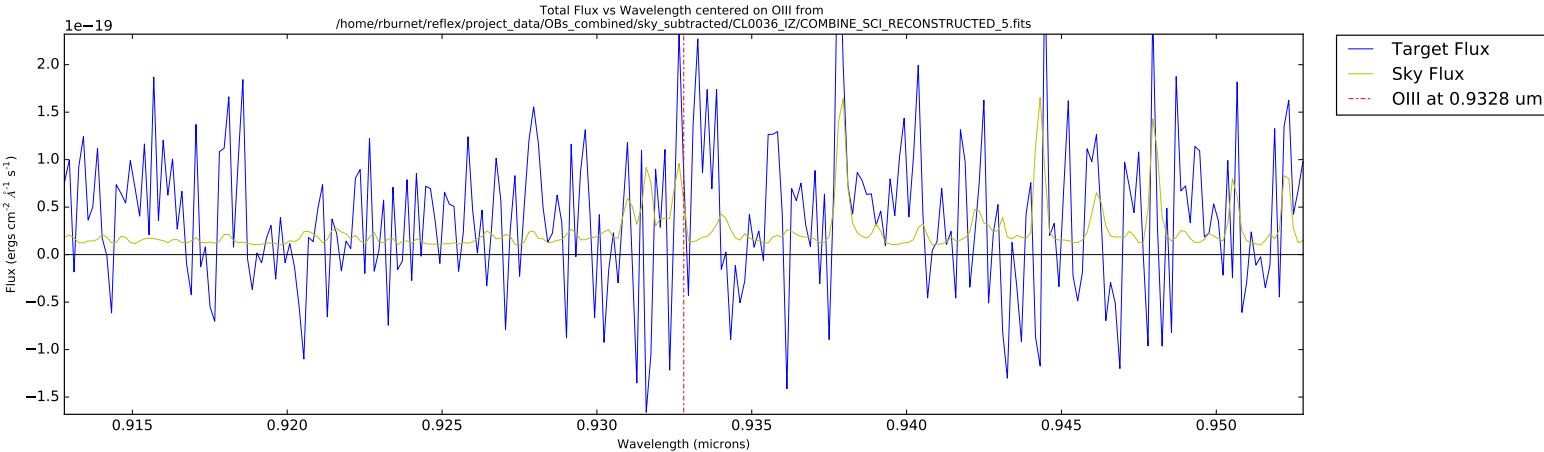
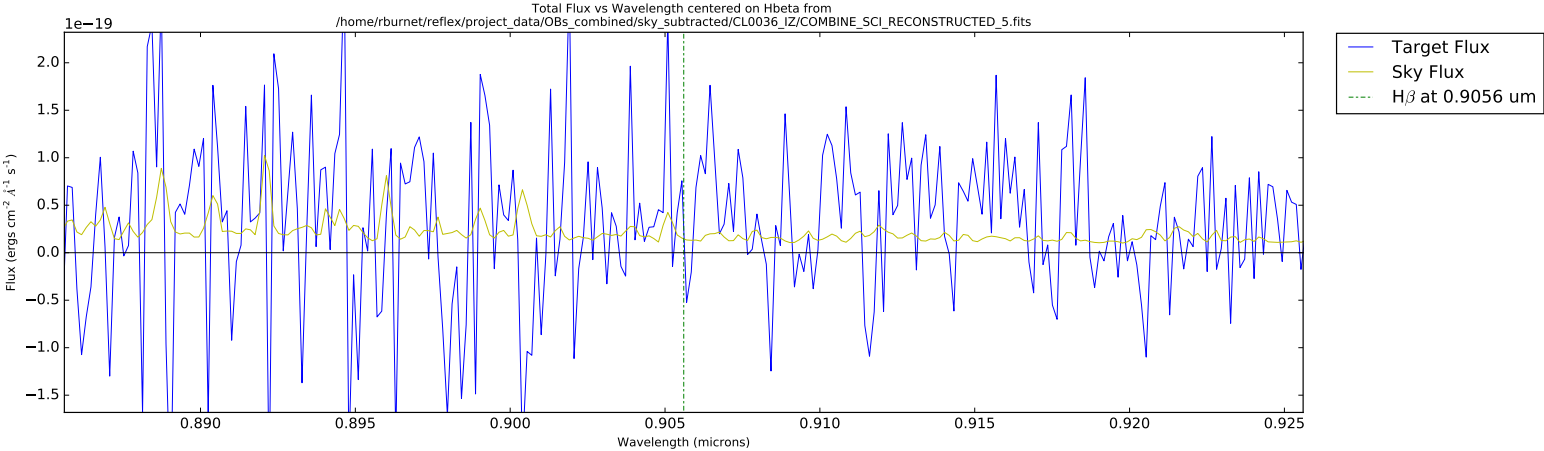
Collapsed YJ Image



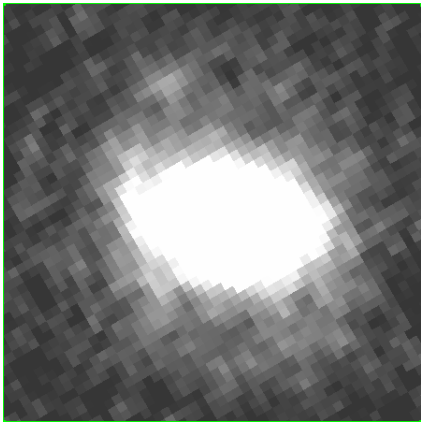
Collapsed IZ Image



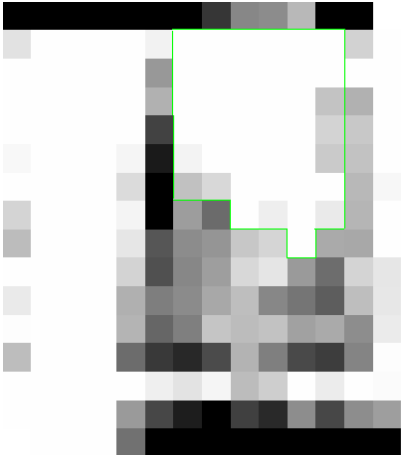
$M_{IZ, \text{ calculated}}$	=	21.88
$M_{YJ, \text{ calculated}}$	=	20.31
$M_Z, \text{ expected}$	=	20.80
$F(H\alpha)_{\text{ expected}}$	=	8.986e-16
$F(H\alpha)_{\text{ expected, uncorrected}}$	=	3.614e-16



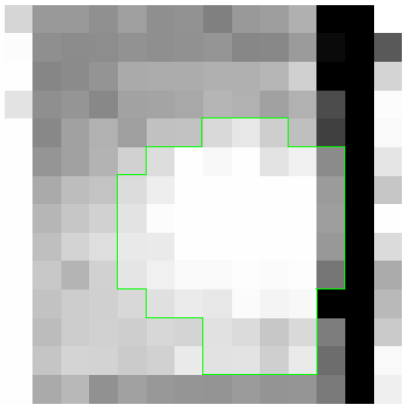
HST Image



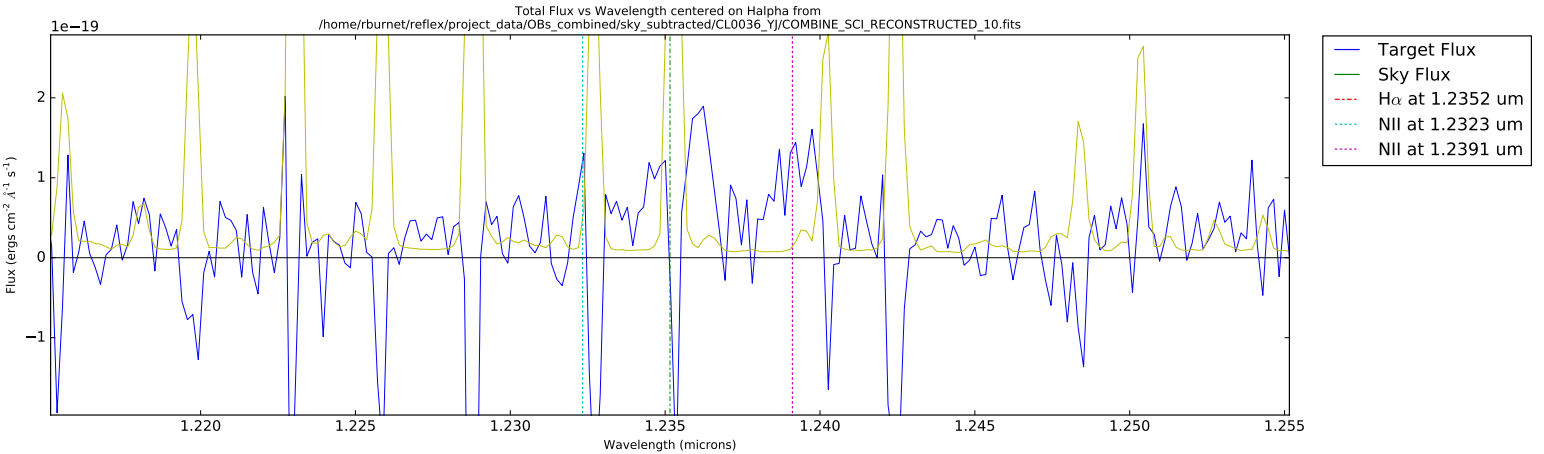
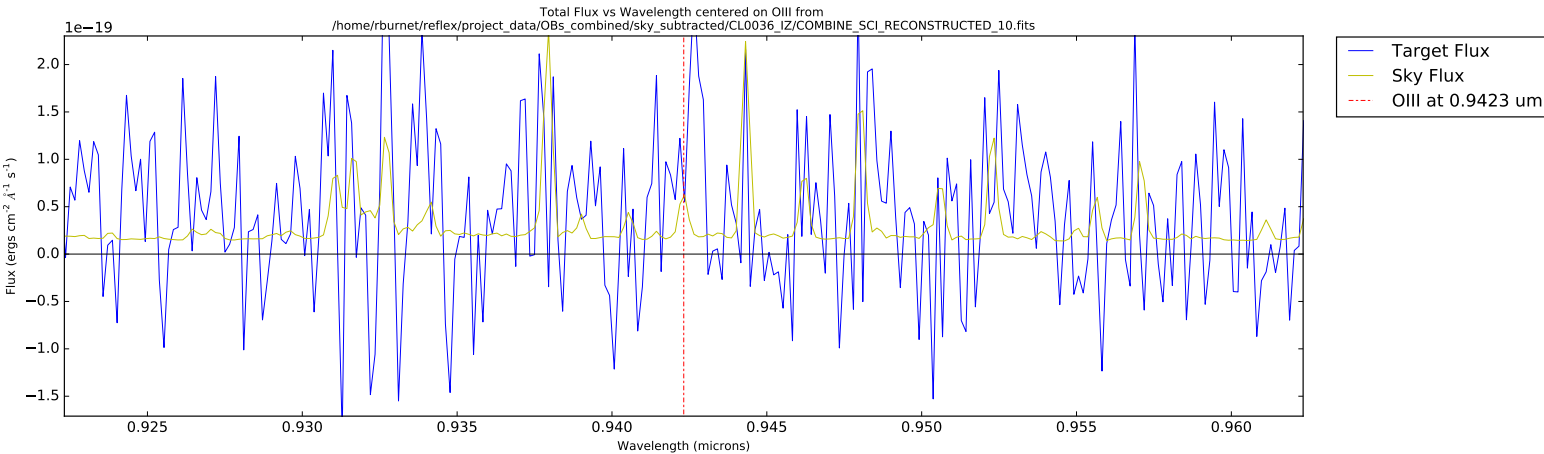
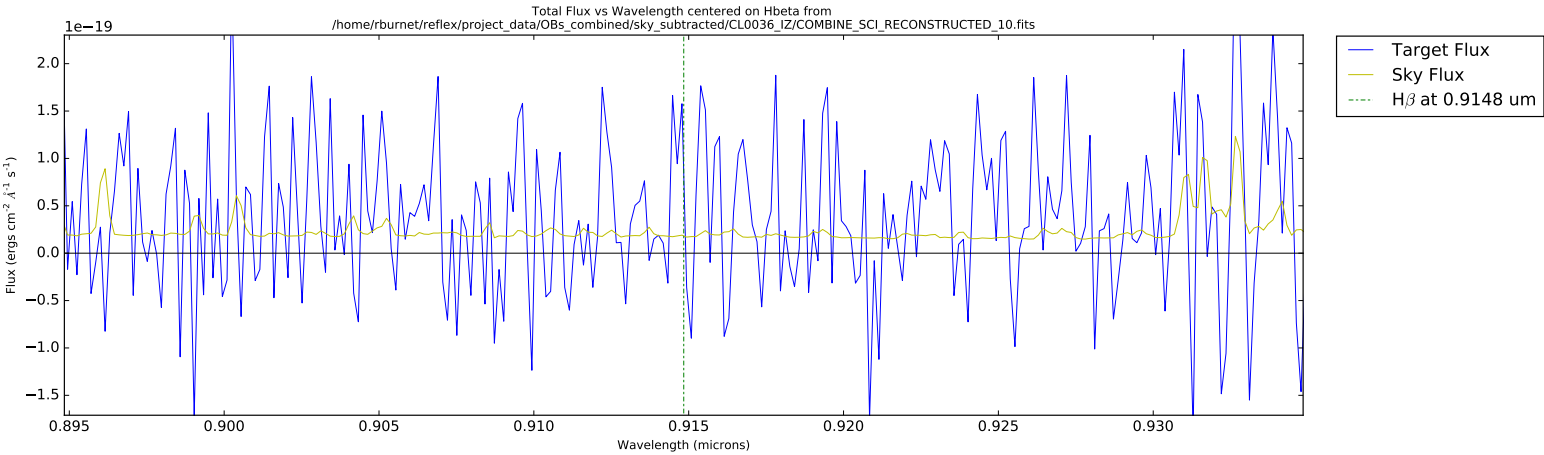
Collapsed YJ Image



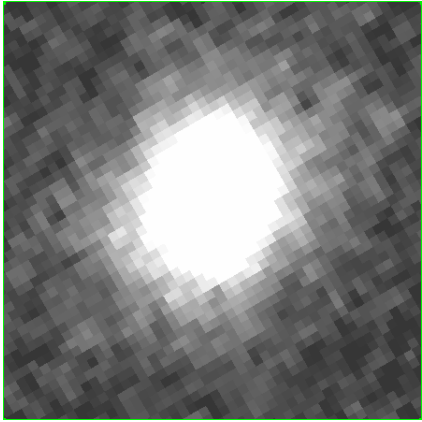
Collapsed IZ Image



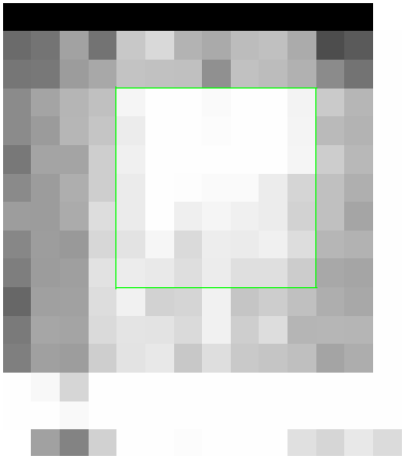
$M_{IZ}$ , calculated	=	21.82
$M_{YJ}$ , calculated	=	21.15
$M_Z$ , expected	=	21.05
$F(H\alpha)_{\text{expected}}$	=	$1.551\text{e-}15$
$F(H\alpha)_{\text{expected, uncorrected}}$	=	$1.017\text{e-}15$



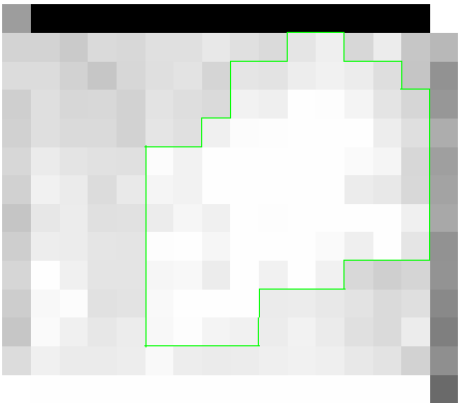
HST Image



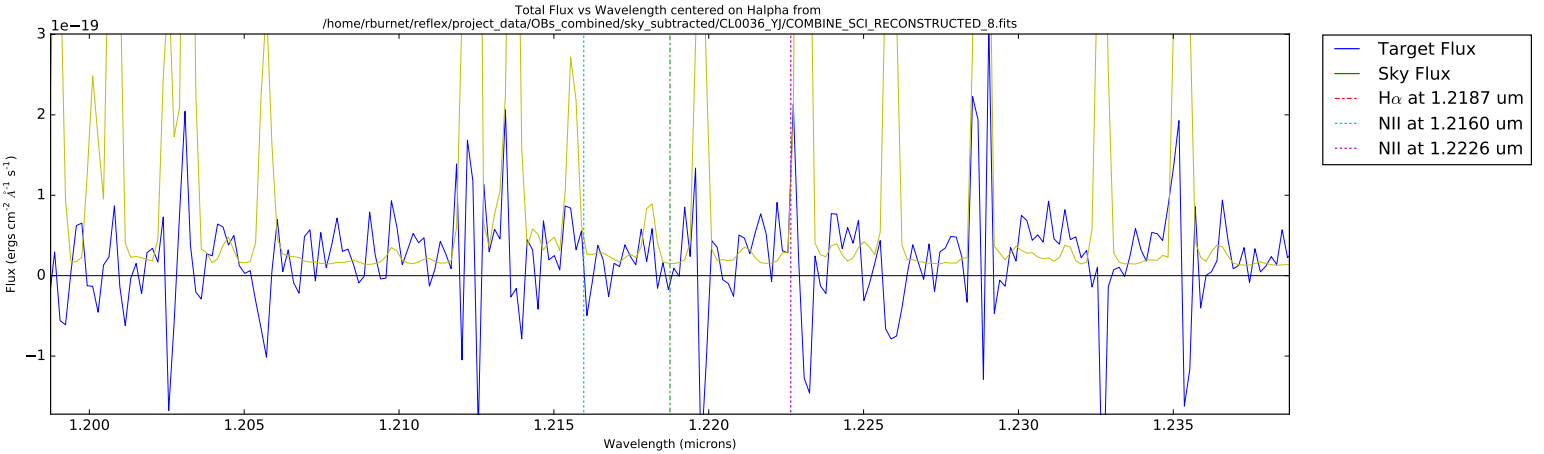
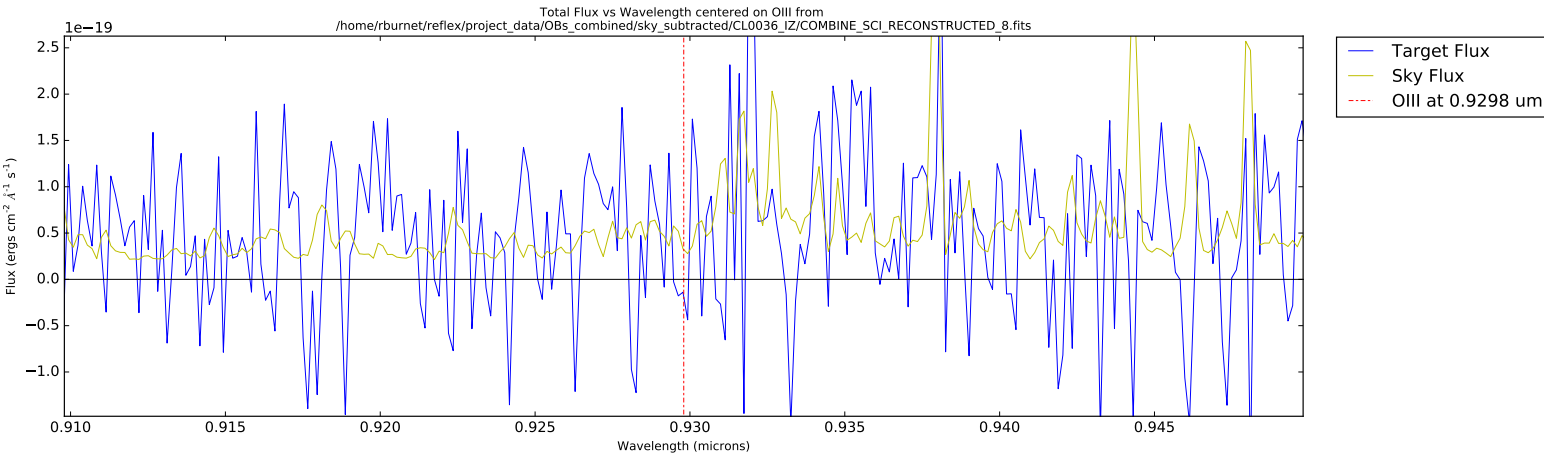
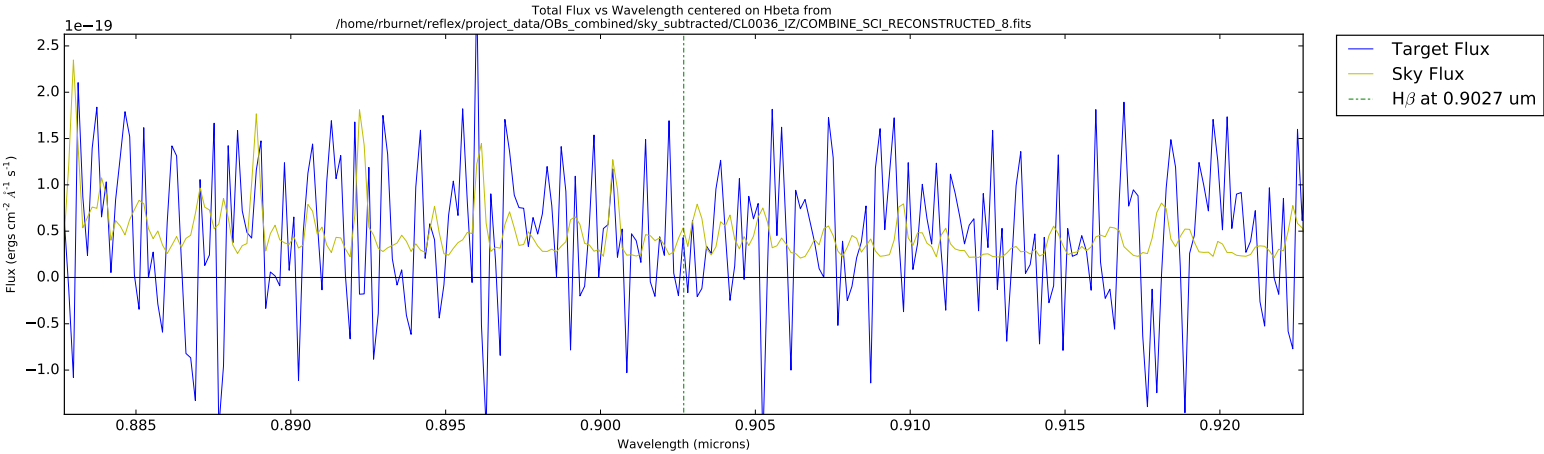
Collapsed YJ Image



Collapsed IZ Image

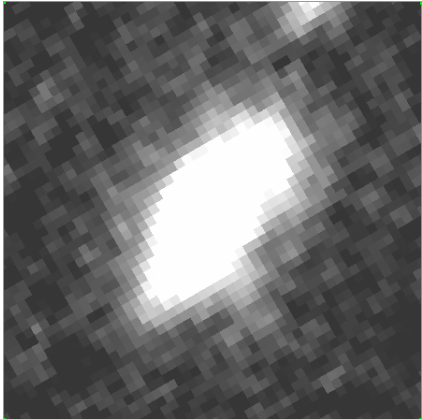


$M_{IZ}$ , calculated	=	21.30
$M_{YJ}$ , calculated	=	20.28
$M_Z$ , expected	=	21.15
$F(H\alpha)_{\text{expected}}$	=	7.463e-16
$F(H\alpha)_{\text{expected, uncorrected}}$	=	3.327e-16

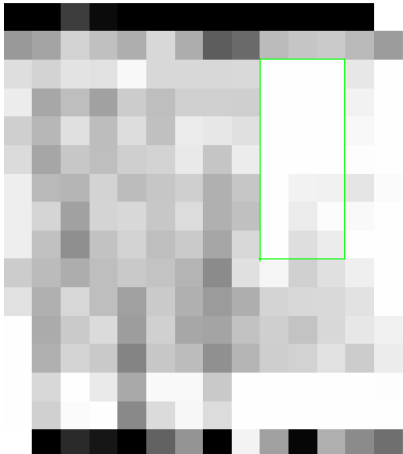




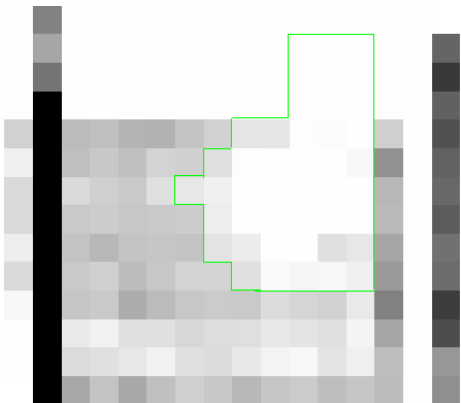
HST Image



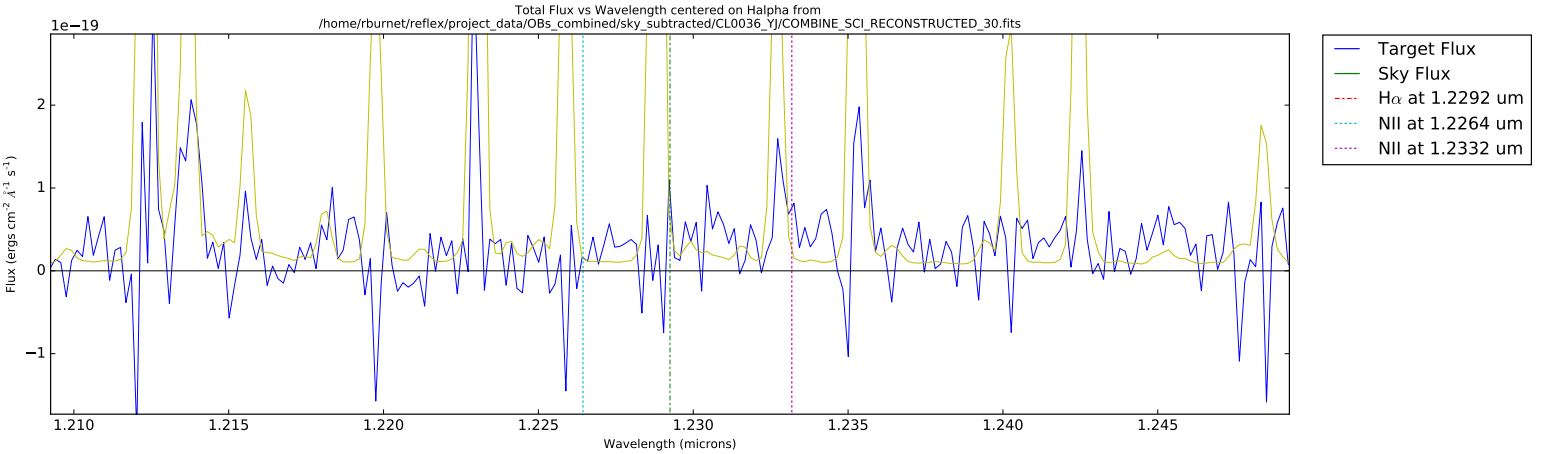
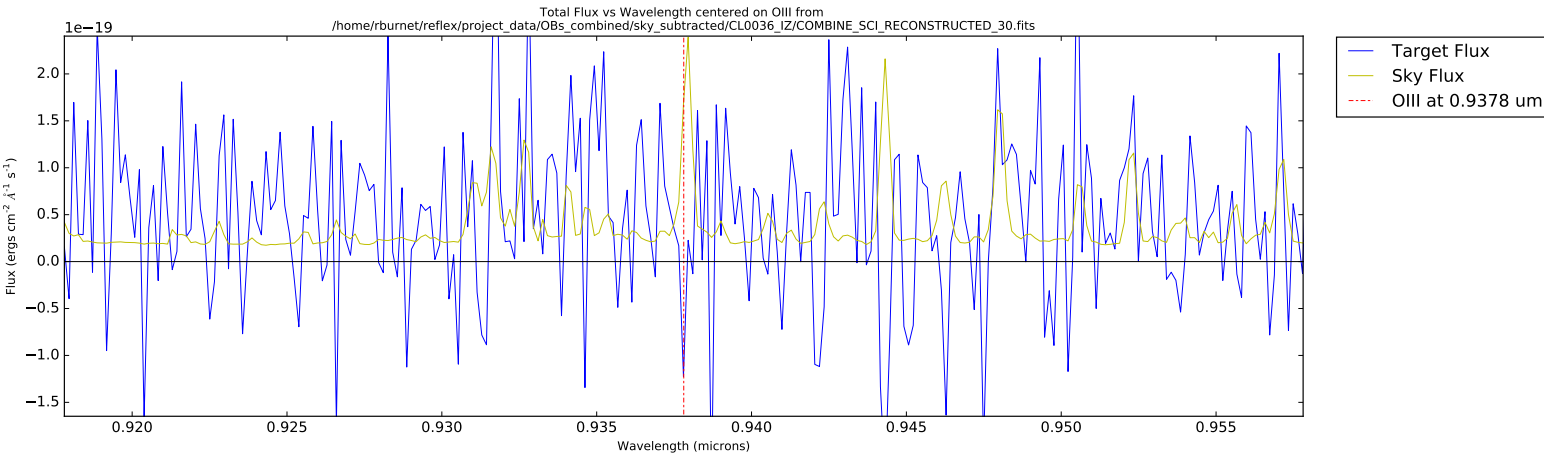
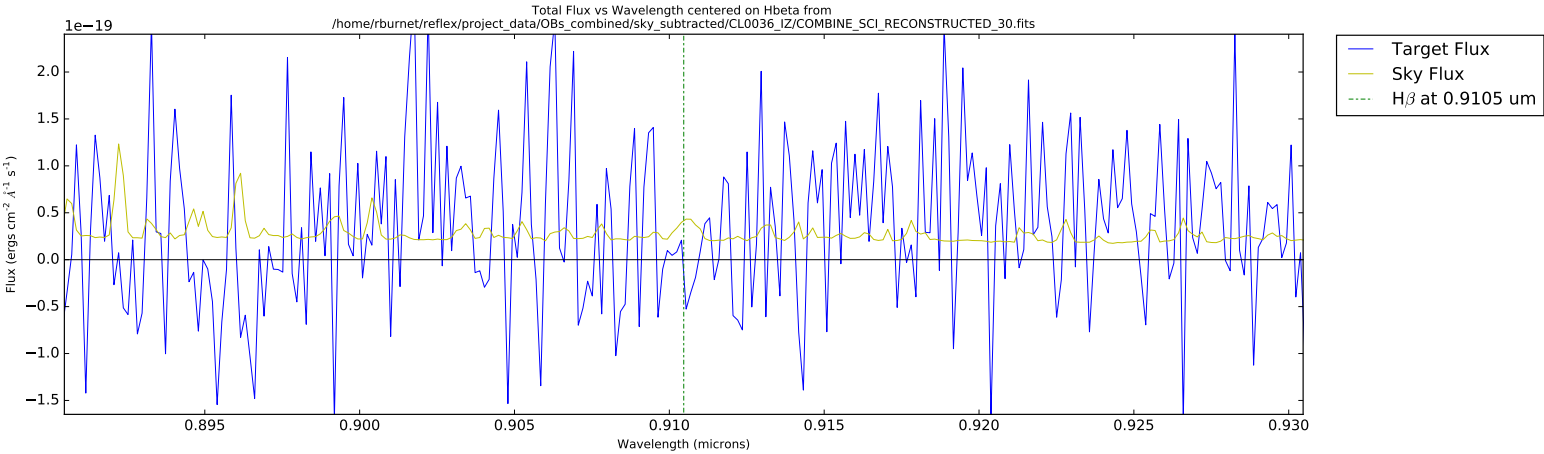
Collapsed YJ Image



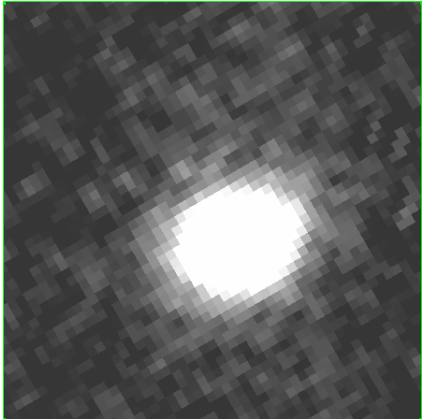
Collapsed IZ Image



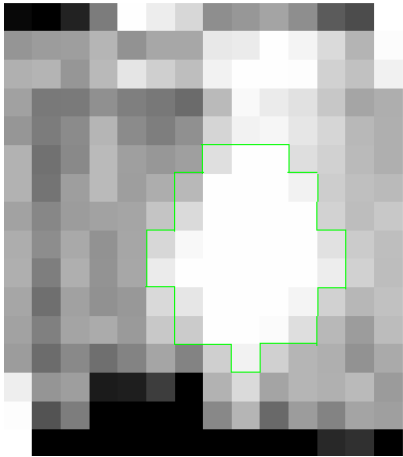
$M_{IZ}$ , calculated	=	22.54
$M_{YJ}$ , calculated	=	21.26
$M_Z$ , expected	=	21.30
$F(H\alpha)_{\text{expected}}$	=	Unknown
$F(H\alpha)_{\text{expected, uncorrected}}$	=	Unknown



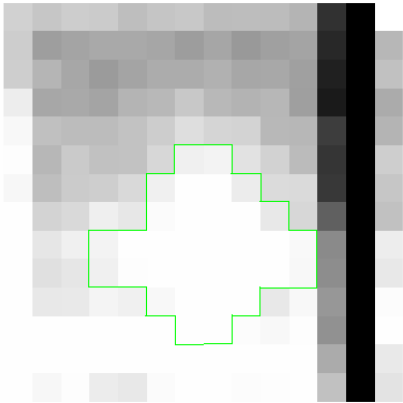
HST Image



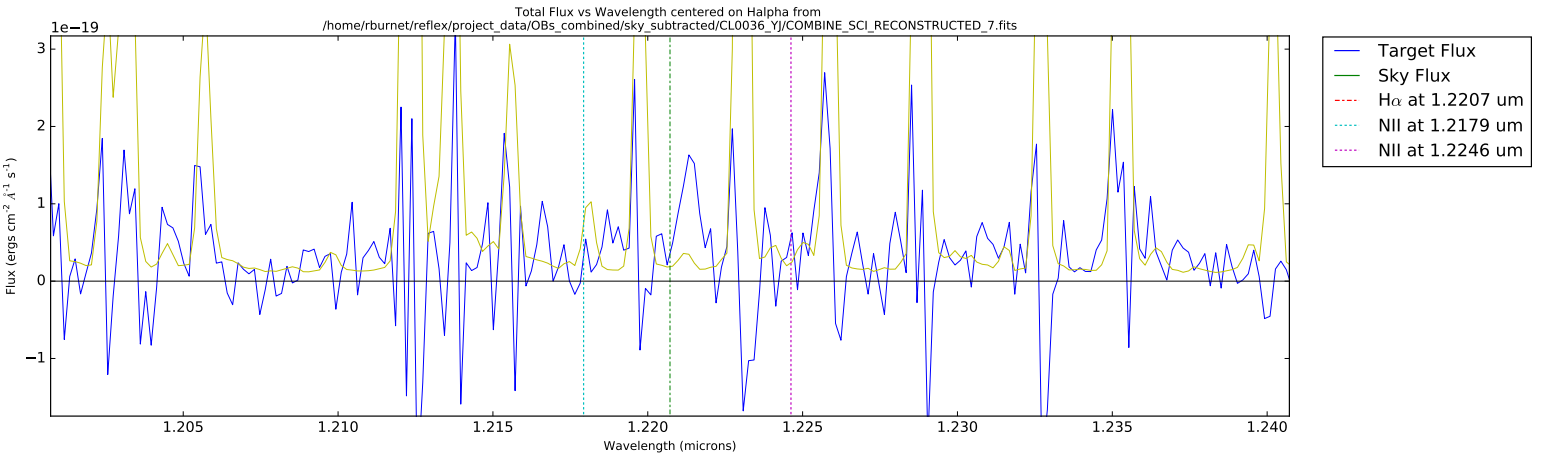
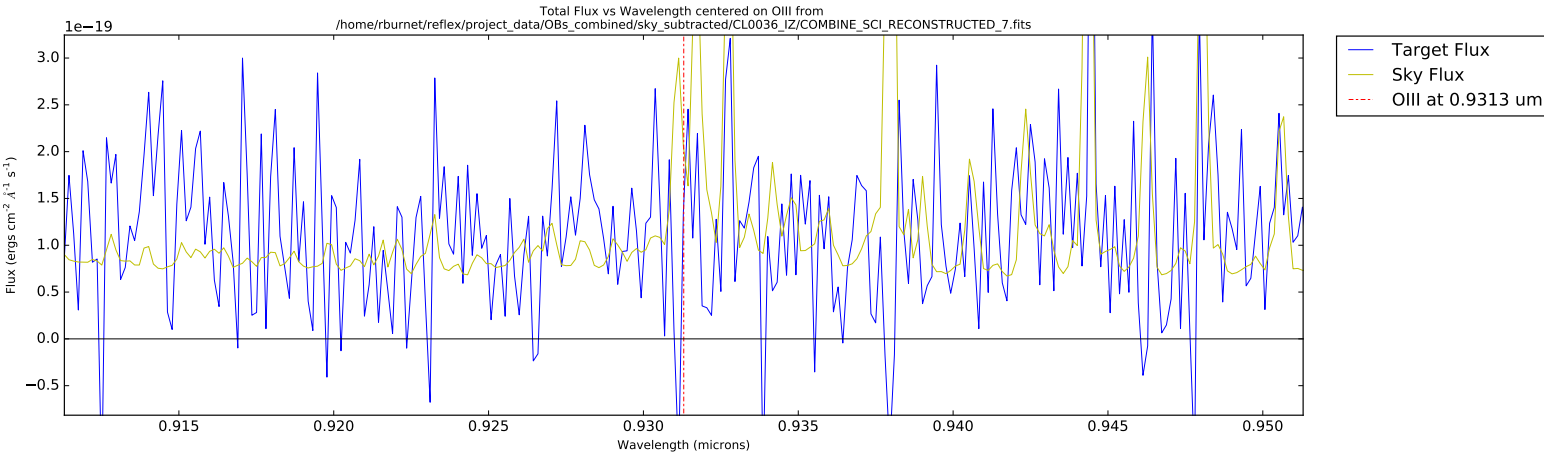
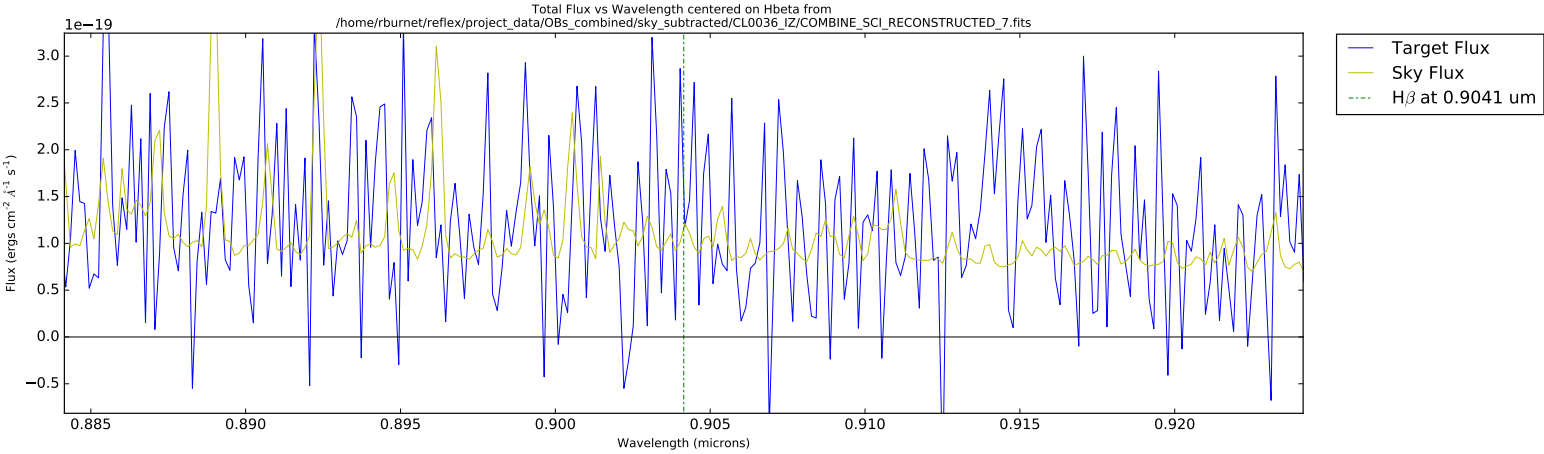
Collapsed YJ Image



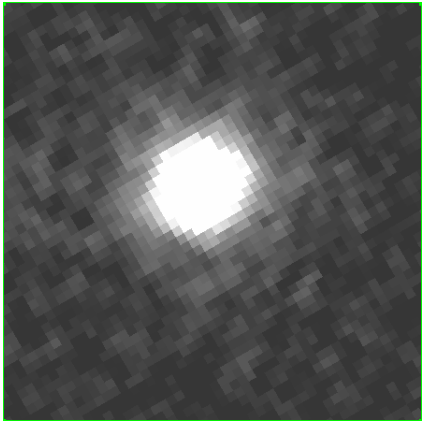
Collapsed IZ Image



$M_{IZ}$ , calculated = 20.69  
 $M_{YJ}$ , calculated = 21.30  
 $M_Z$ , expected = 21.53  
 $F(H\alpha)_{\text{expected}}$  = 1.131e-15  
 $F(H\alpha)_{\text{expected, uncorrected}}$  = 1.001e-15



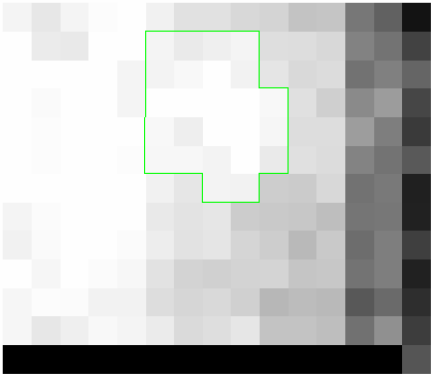
HST Image



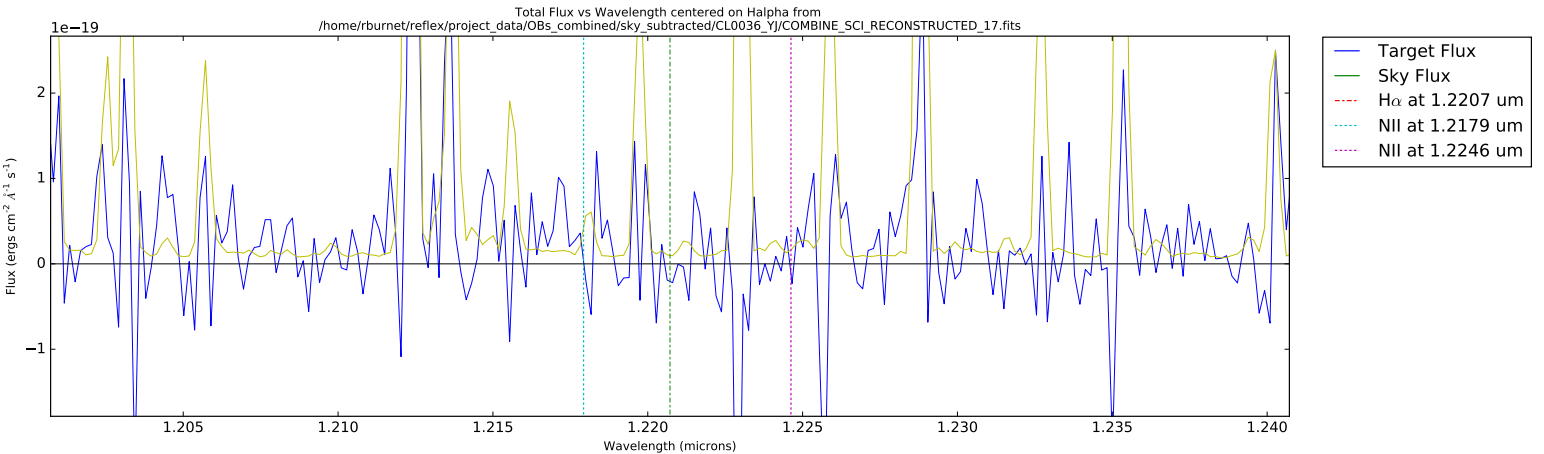
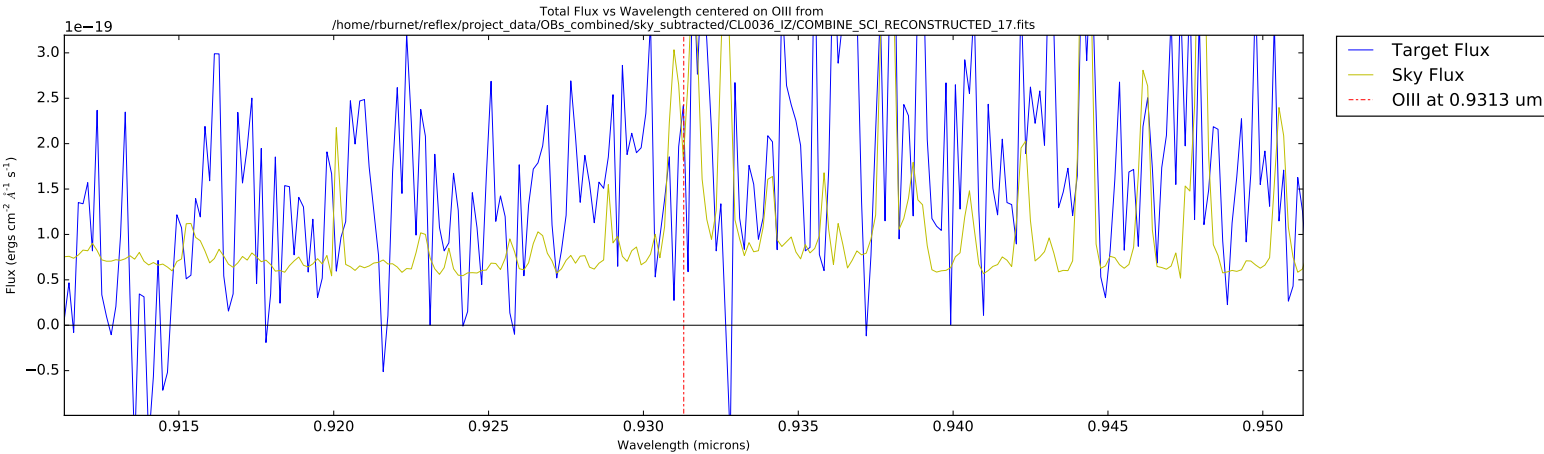
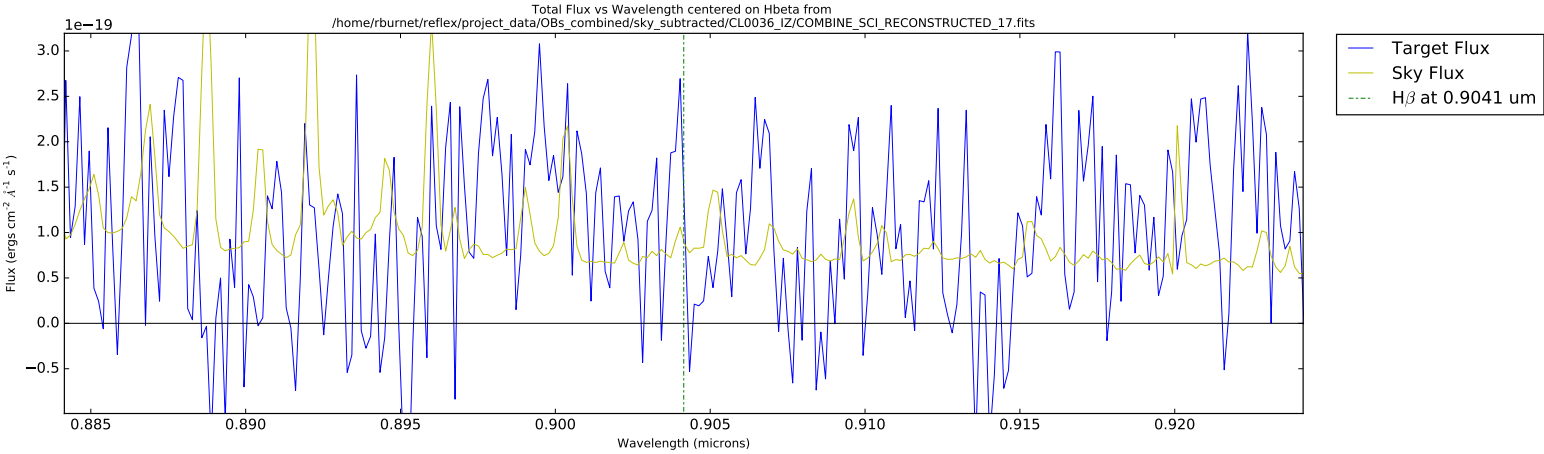
Collapsed YJ Image



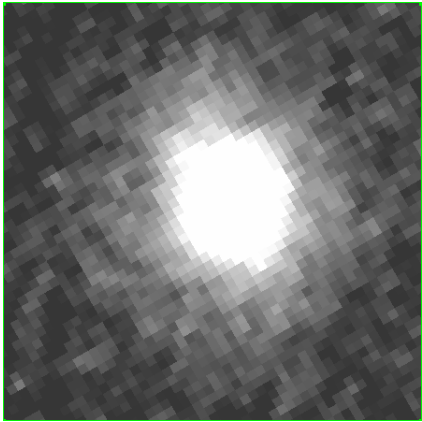
Collapsed IZ Image



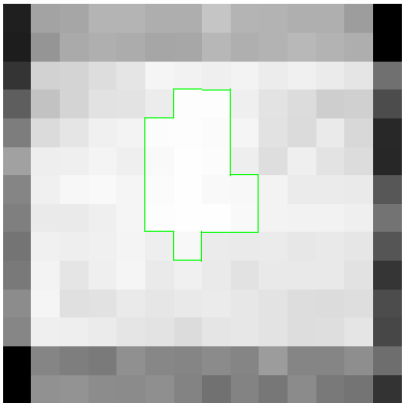
$M_{IZ}$ , calculated	=	20.47
$M_{YJ}$ , calculated	=	22.10
$M_Z$ , expected	=	21.67
$F(H\alpha)_{\text{expected}}$	=	Unknown
$F(H\alpha)_{\text{expected, uncorrected}}$	=	Unknown



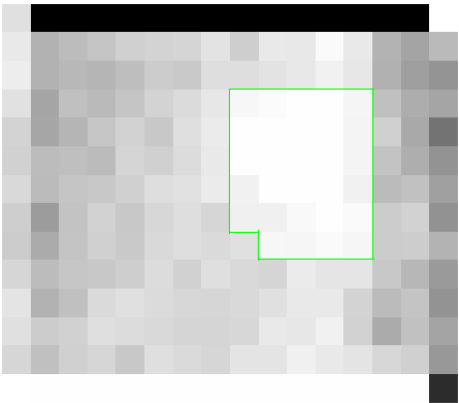
HST Image



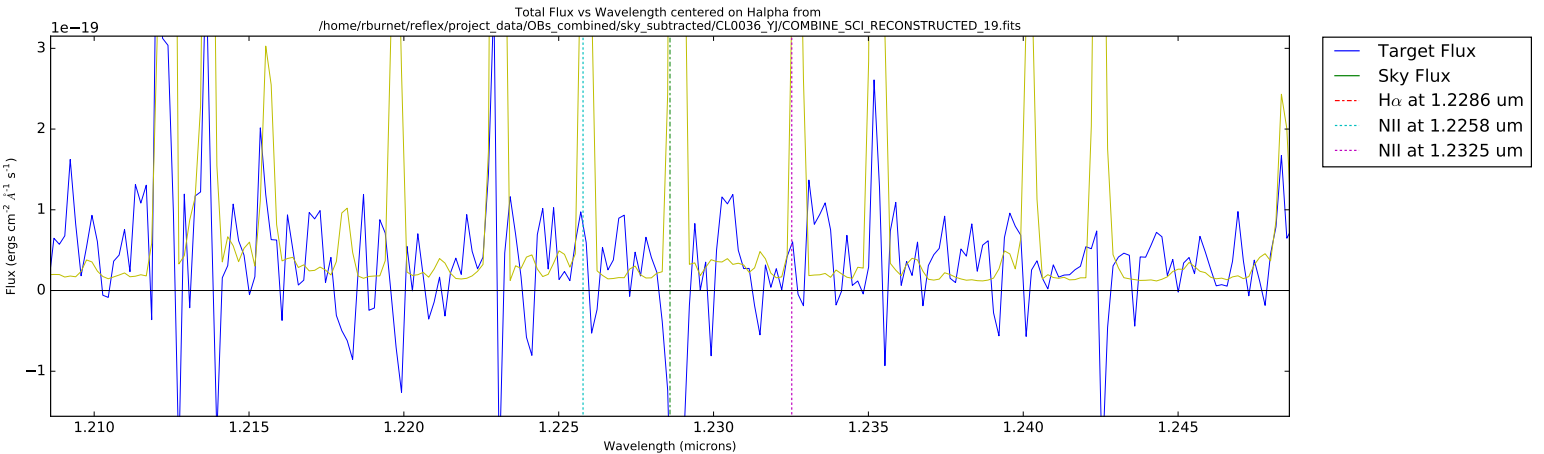
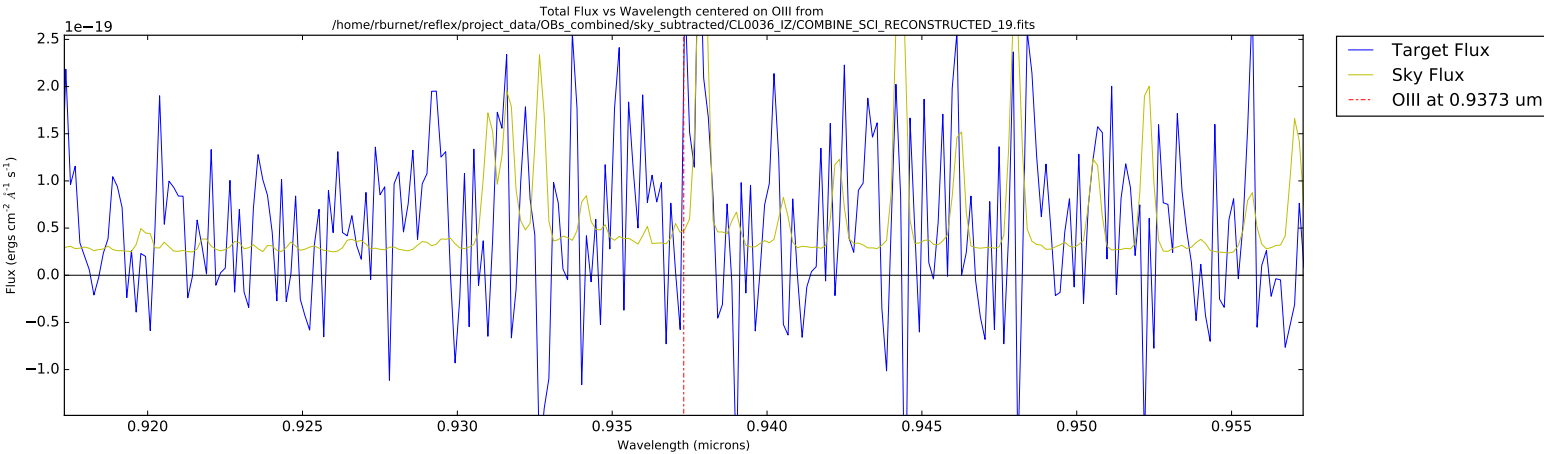
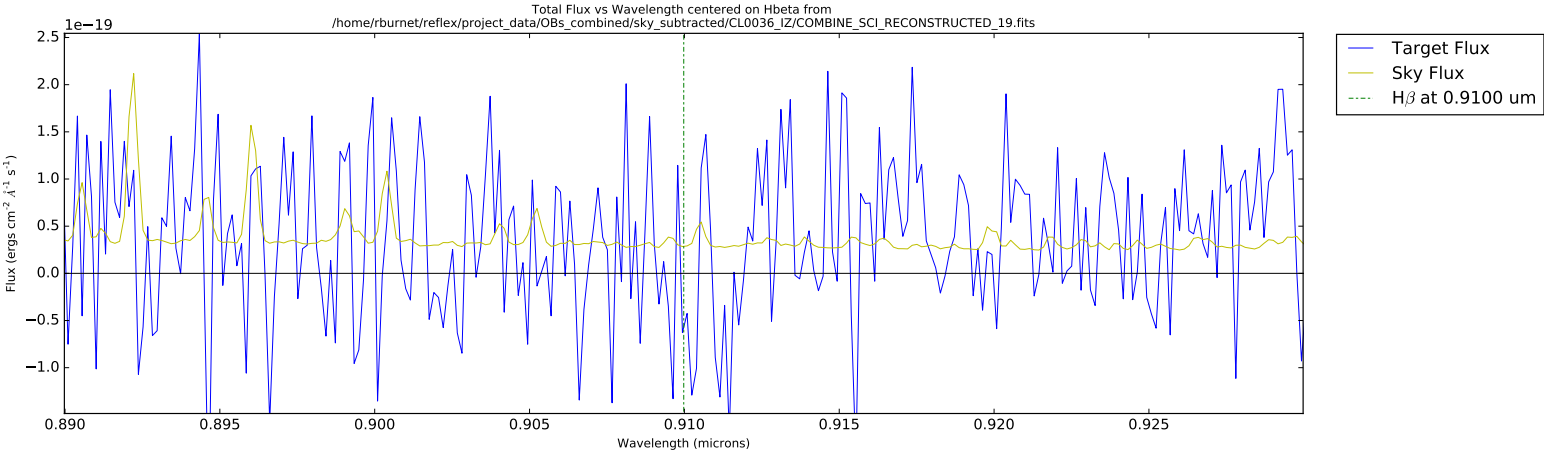
Collapsed YJ Image



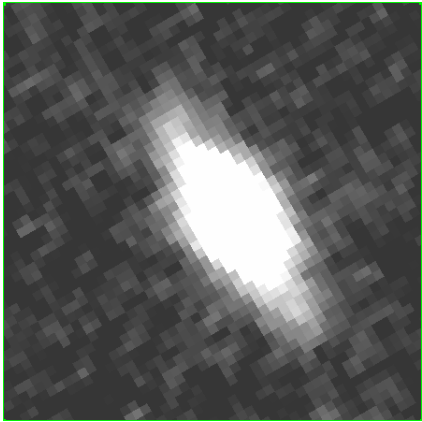
Collapsed IZ Image



$M_{IZ}$ , calculated = 22.45  
 $M_{YJ}$ , calculated = 21.10  
 $M_Z$ , expected = 21.68  
 $F(H\alpha)$  expected = Unknown  
 $F(H\alpha)$  expected, uncorrected = Unknown



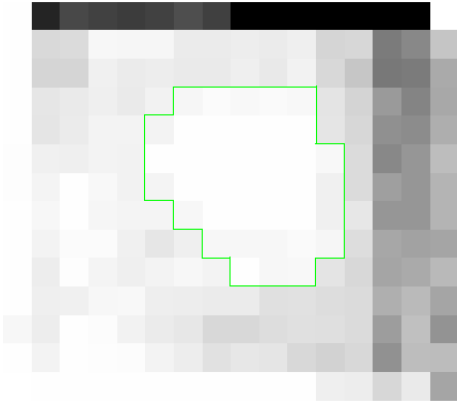
HST Image



Collapsed YJ Image



Collapsed IZ Image



$M_{IZ}$ , calculated	=	20.62
$M_{YJ}$ , calculated	=	20.98
$M_Z$ , expected	=	21.89
$F(H\alpha)_{\text{expected}}$	=	2.512e-17
$F(H\alpha)_{\text{expected, uncorrected}}$	=	1.201e-17

