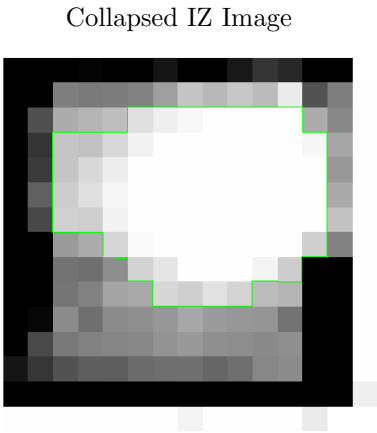
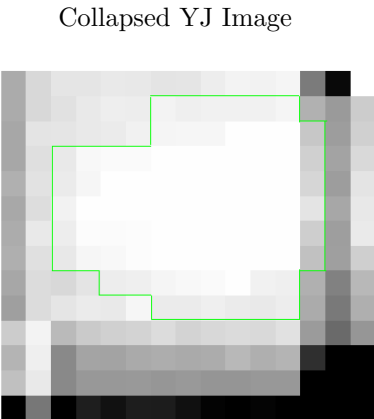
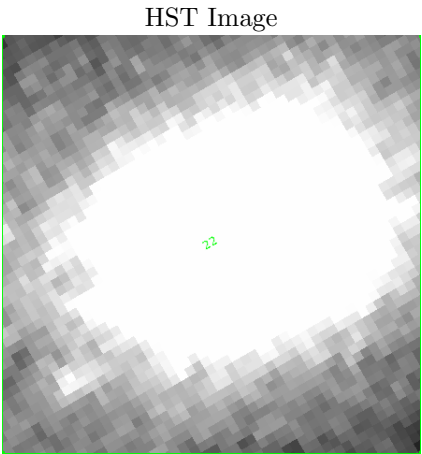
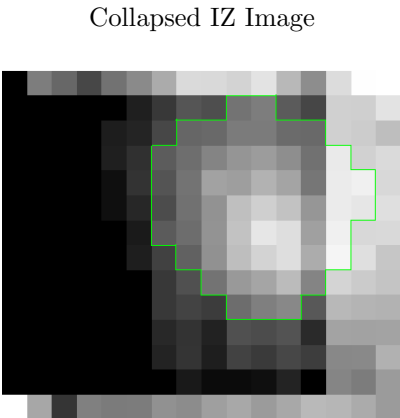
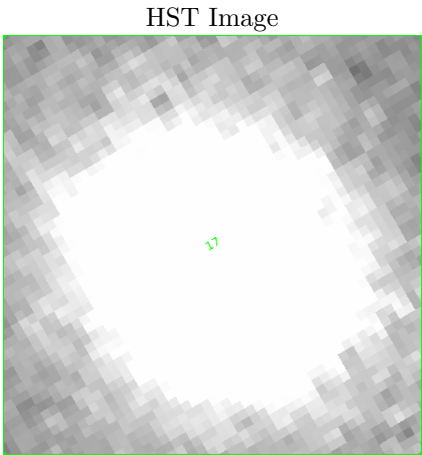


CL0034 Target 11, Arm 22



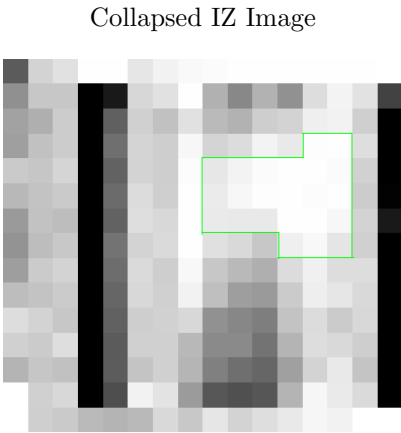
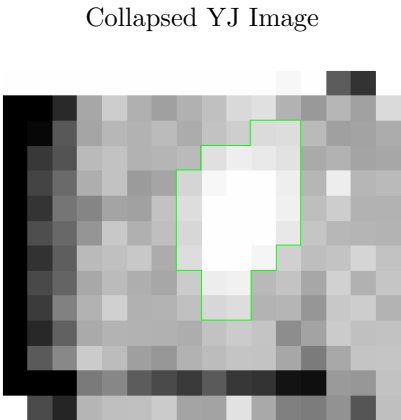
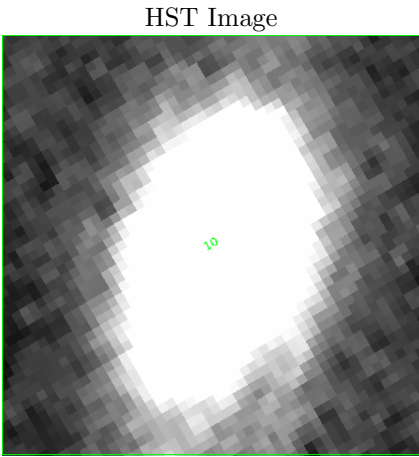
$$\begin{aligned} M_{IZ, \text{ calculated}} &= 19.99 \\ M_{YJ, \text{ calculated}} &= 19.55 \\ M_{Z, \text{ expected}} &= 19.43 \end{aligned}$$

CL0034 Target 30, Arm 17



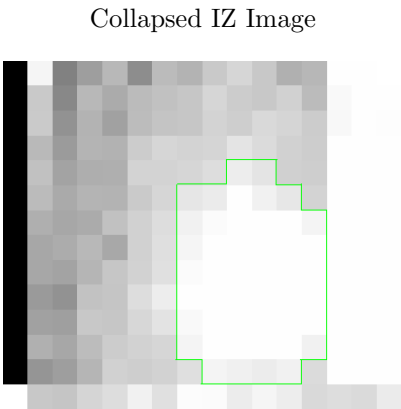
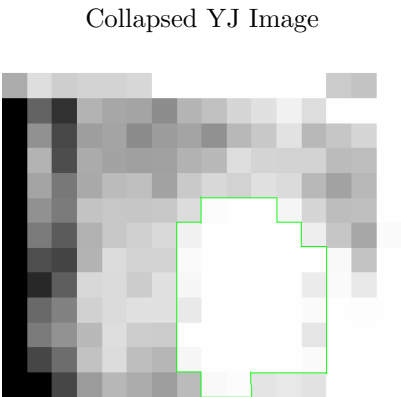
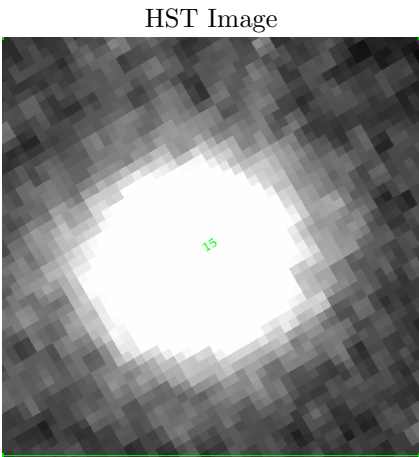
$$\begin{aligned} M_{IZ, \text{ calculated}} &= 20.09 \\ M_{Z, \text{ expected}} &= 20.03 \end{aligned}$$

CL0034 Target 5, Arm 10



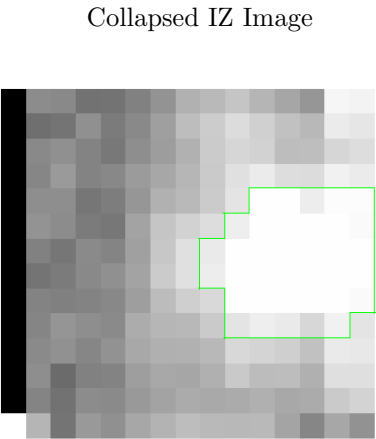
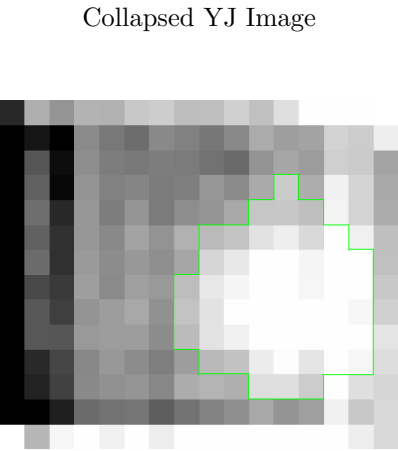
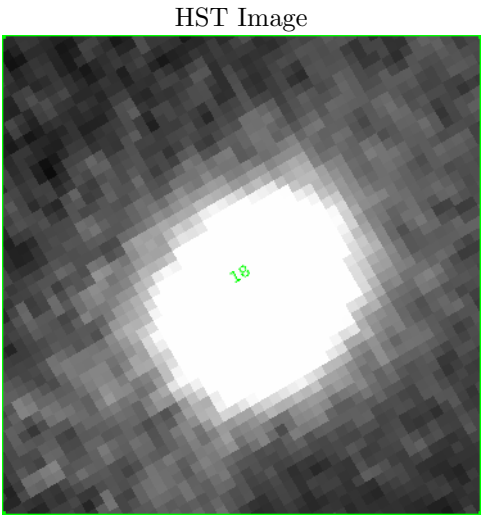
$M_{IZ, \text{ calculated}}$	=	21.24
$M_{YJ, \text{ calculated}}$	=	20.87
$M_{Z, \text{ expected}}$	=	20.46

CL0034 Target 12, Arm 15



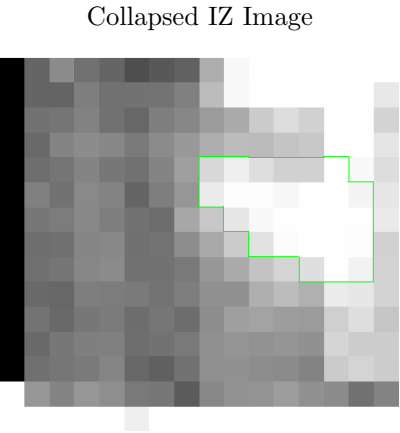
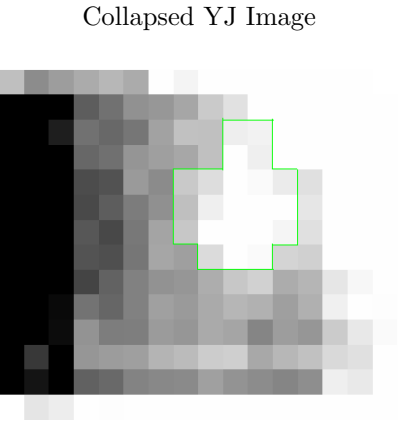
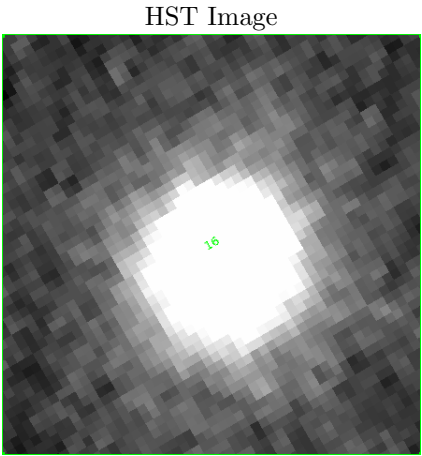
$M_{IZ, \text{ calculated}}$	=	20.71
$M_{YJ, \text{ calculated}}$	=	20.09
$M_{Z, \text{ expected}}$	=	20.55

CL0034 Target 31, Arm 18



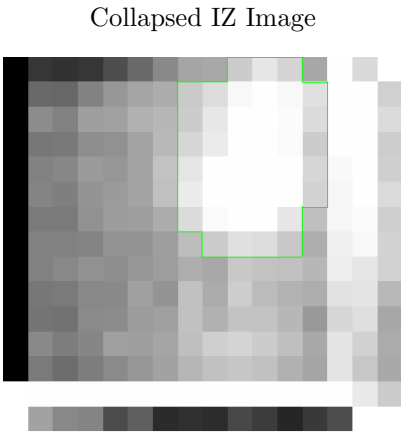
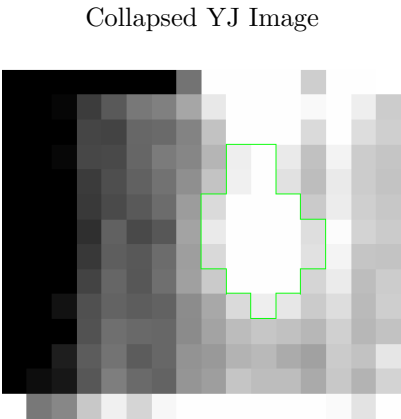
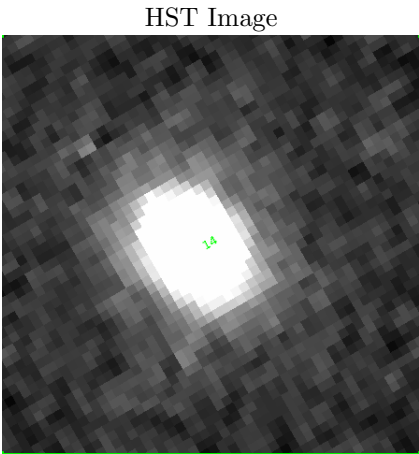
$M_{IZ, \text{ calculated}}$	=	20.33
$M_{YJ, \text{ calculated}}$	=	20.40
$M_{Z, \text{ expected}}$	=	20.84

CL0034 Target 7, Arm 16



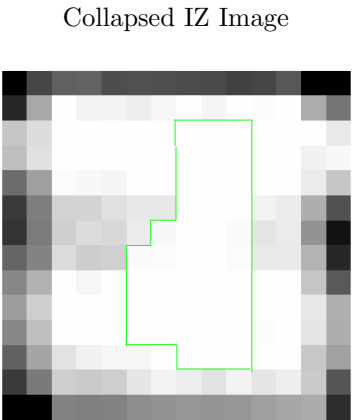
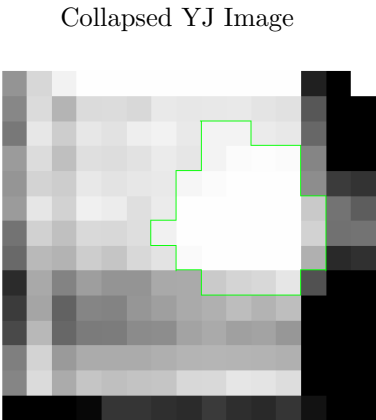
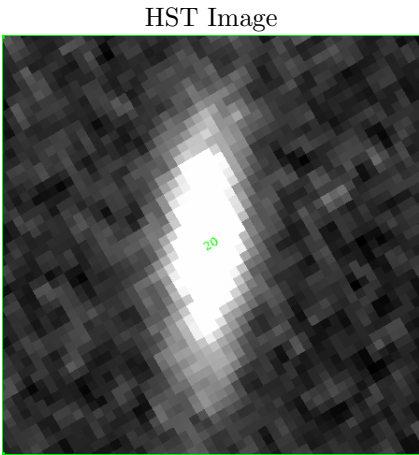
$M_{IZ, \text{ calculated}}$	=	21.67
$M_{YJ, \text{ calculated}}$	=	20.53
$M_{Z, \text{ expected}}$	=	21.06

CL0034 Target 20, Arm 14



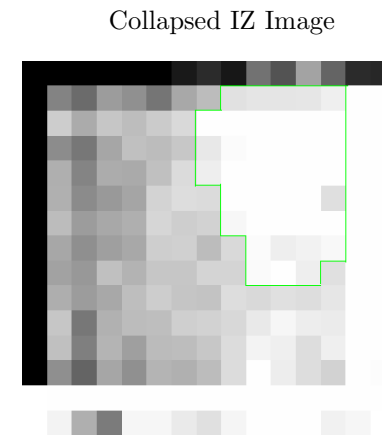
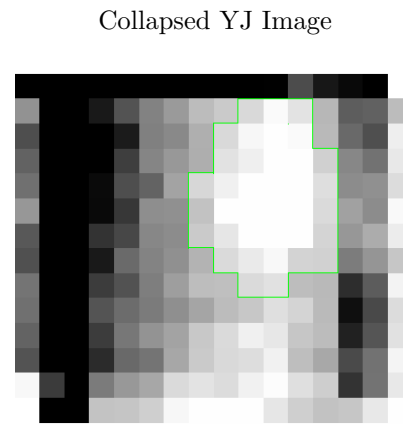
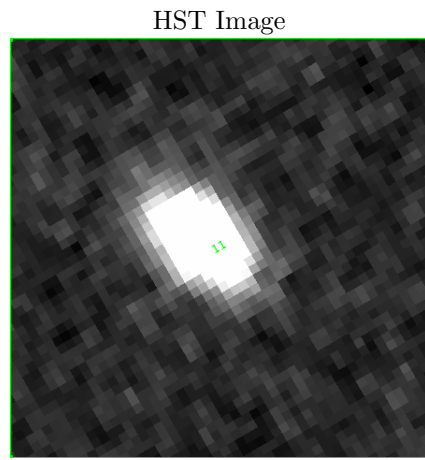
$M_{IZ, \text{ calculated}}$	=	20.33
$M_{YJ, \text{ calculated}}$	=	20.07
$M_{Z, \text{ expected}}$	=	21.73

CL0034 Target 23, Arm 20



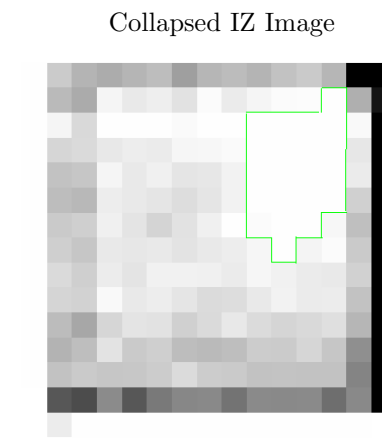
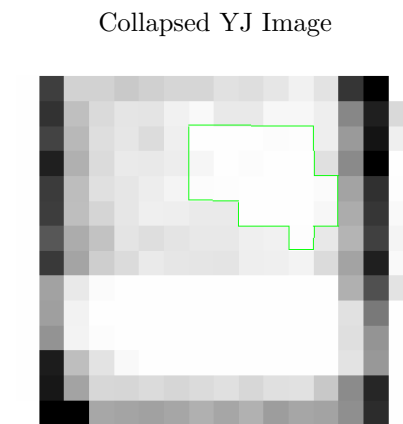
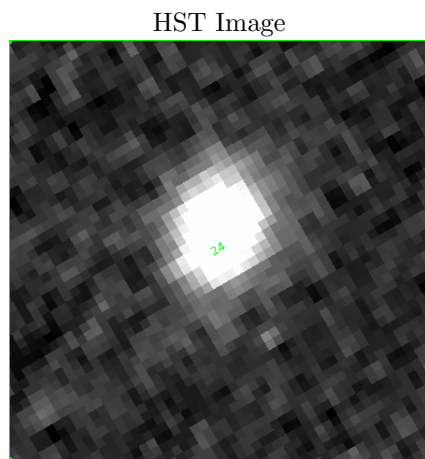
$M_{IZ, \text{ calculated}}$	=	21.00
$M_{YJ, \text{ calculated}}$	=	21.44
$M_{Z, \text{ expected}}$	=	22.08

CL0034 Target 22, Arm 11



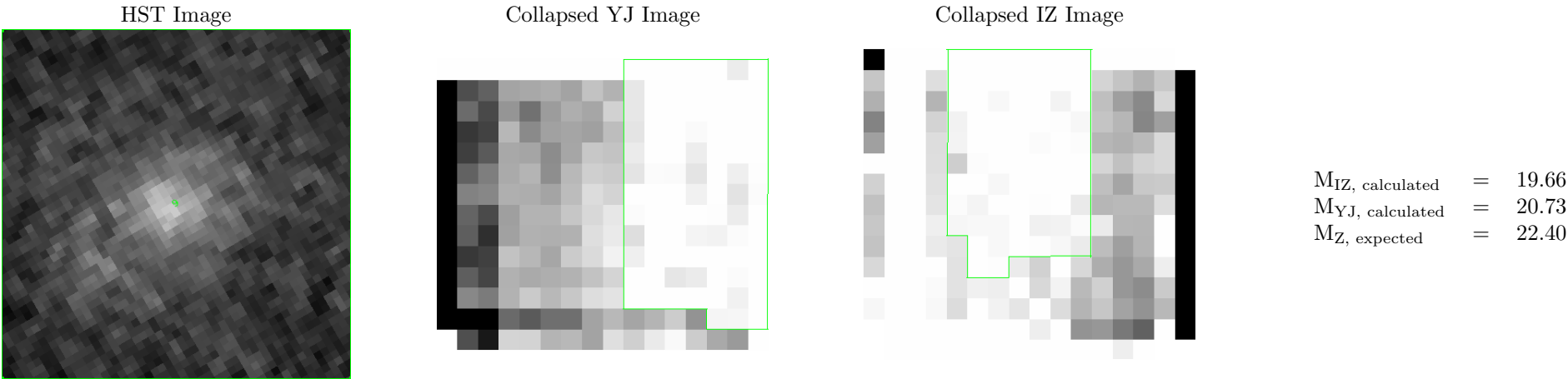
$$\begin{aligned} M_{IZ, \text{ calculated}} &= 21.22 \\ M_{YJ, \text{ calculated}} &= 21.02 \\ M_{Z, \text{ expected}} &= 22.27 \end{aligned}$$

CL0034 Target 6, Arm 24

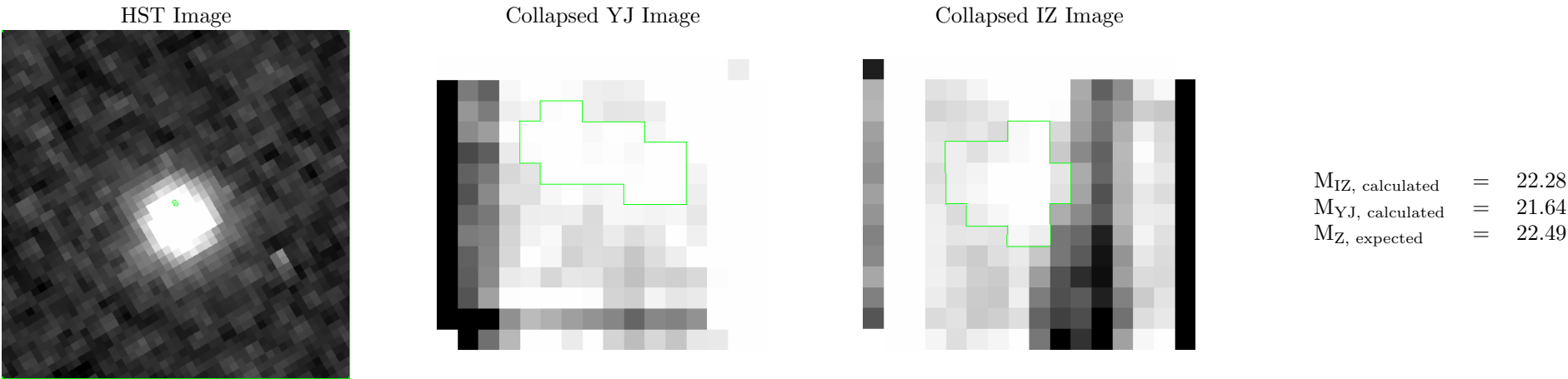


$$\begin{aligned} M_{IZ, \text{ calculated}} &= 22.52 \\ M_{YJ, \text{ calculated}} &= 21.93 \\ M_{Z, \text{ expected}} &= 22.37 \end{aligned}$$

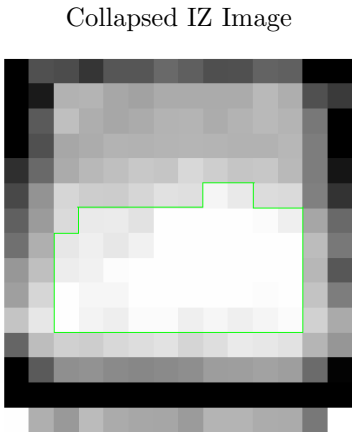
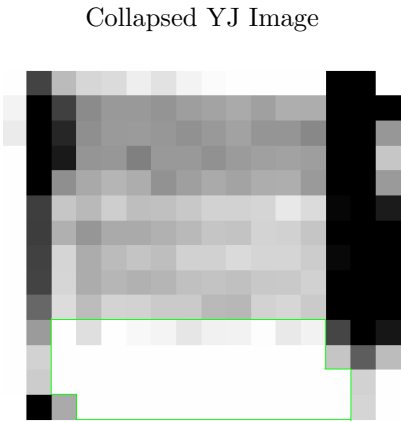
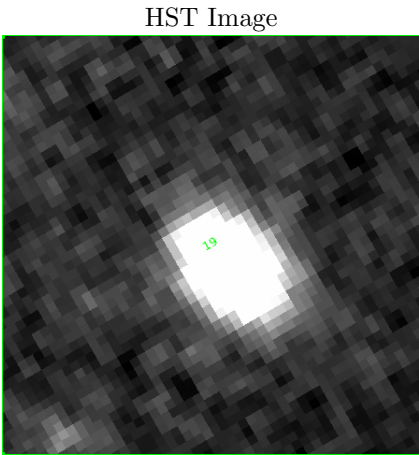
CL0034 Target 26, Arm 9



CL0034 Target 14, Arm 8

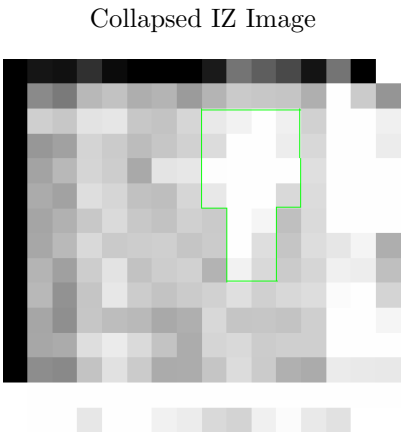
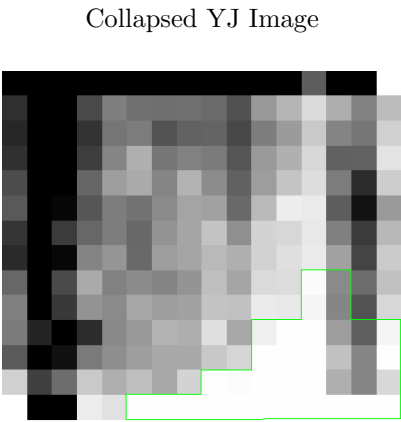
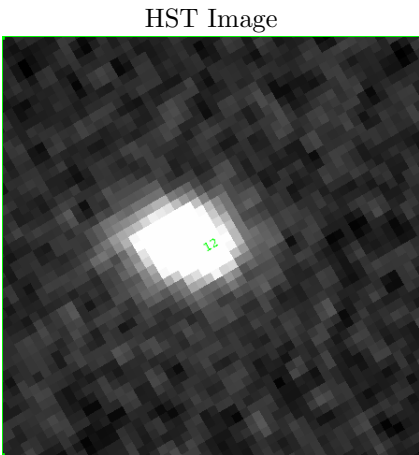


CL0034 Target 16, Arm 19



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

CL0034 Target 21, Arm 12



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