Filter = IMAG Zbb
CWL = 1091.5 nm
BW = 220.3 nm
Cut-On = 981.4 nm
Cut-Off = 1201.6 nm
Avg Trans = 82.1%
Rising Slope = 1.42%
Falling Slope = 2.56%
OSIRIS Filters - IMAG Jbb

Filter = IMAG Jbb
CWL = 1309.4 nm
BW = 259.8 nm
Cut-On = 1179.5 nm
Cut-Off = 1439.4 nm
Avg Trans = 79.2%
Rising Slope = 1.98%
Falling Slope = 1.20%

Absolute Transmission (%) vs. Wavelength (nm)
OSIRIS Filters - IMAG Hbb

Filter = IMAG Hbb
CWL = 1638.3 nm
BW = 329.2 nm
Cut-On = 1473.7 nm
Cut-Off = 1802.9 nm
Avg Trans = 92.6%
Rising Slope = 1.19%
Falling Slope = 1.20%

Wavelength (nm)

Absolute Transmission (%)
Filter = IMAC Kbb
CWL = 2171.7 nm
BW = 415.6 nm
Cut-On = 1963.9 nm
Cut-Off = 2379.5 nm
Avg Trans = 86.9%
Rising Slope = 1.10%
Falling Slope = 1.34%
Filter = IMAG Zn3
CWL = 1086.8 nm
BW = 52.5 nm
Cut-On = 1060.6 nm
Cut-Off = 1113.1 nm
Avg Trans = 71.5%
Rising Slope = 0.80%
Falling Slope = 0.56%
Filter = IMAG Jn1
CWL = 1202.9 nm
BW = 58.5 nm
Cut-On = 1173.7 nm
Cut-Off = 1232.2 nm
Avg Trans = 77.7%
Rising Slope = 0.65%
Falling Slope = 0.60%
OSIRIS Filters - IMAG Jn2

Filter = IMAG Jn2
CWL = 1258.1 nm
BW = 60.8 nm
Cut-On = 1227.7 nm
Cut-Off = 1288.5 nm
Avg Trans = 78.2%
Rising Slope = 0.66%
Falling Slope = 0.76%
Filter = IMAC Jn3
CWL = 1306.0 nm
BW = 64.3 nm
Cut-On = 1273.8 nm
Cut-Off = 1338.1 nm
Avg Trans = 84.6%
Rising Slope = 0.73%
Falling Slope = 0.61%
Filter = IMAG Hn2
CWL = 1570.0 nm
BW = 77.5 nm
Cut-On = 1531.3 nm
Cut-Off = 1608.8 nm
Avg Trans = 76.6%
Rising Slope = 0.69%
Falling Slope = 0.75%
Filter = IMAG Hn3
CWL = 1635.1 nm
BW = 81.4 nm
Cut-On = 1594.4 nm
Cut-Off = 1675.8 nm
Avg Trans = 79.5%
Rising Slope = 0.67%
Falling Slope = 0.70%
Filter = IMAG Hn4
CWL = 1695.1 nm
BW = 84.9 nm
Cut-On = 1652.6 nm
Cut-Off = 1737.5 nm
Avg Trans = 82.7%
Rising Slope = 0.68%
Falling Slope = 0.79%
Filter = IMAG Hn5
CWL = 1764.2 nm
BW = 86.1 nm
Cut-On = 1721.1 nm
Cut-Off = 1807.2 nm
Avg Trans = 75.0%
Rising Slope = 0.66%
Falling Slope = 0.99%
OSIRIS Filters - IMAG Kn1

Filter = IMAG Kn1
CWL = 2004.4 nm
BW = 100.2 nm
Cut-On = 1954.3 nm
Cut-Off = 2054.5 nm
Avg Trans = 84.7%
Rising Slope = 0.73%
Falling Slope = 0.69%
OSIRIS Filters - IMAG Kn2

Filter = IMAG Kn2
CWL = 2090.5 nm
BW = 104.7 nm
Cut-On = 2038.1 nm
Cut-Off = 2142.9 nm
Avg Trans = 83.2%
Rising Slope = 0.95%
Falling Slope = 0.77%
Filter = IMAG Kn3
CWL = 2175.6 nm
BW = 108.1 nm
Cut-On = 2121.6 nm
Cut-Off = 2229.7 nm
Avg Trans = 84.1%
Rising Slope = 0.71%
Falling Slope = 0.89%
OSIRIS Filters - IMAG Kn4

Filter = IMAG Kn4
CWL = 2264.8 nm
BW = 112.4 nm
Cut-On = 2208.6 nm
Cut-Off = 2321.0 nm
Avg Trans = 75.1%
Rising Slope = 0.82%
Falling Slope = 0.73%

Absolute Transmission (%) vs Wavelength (nm)
Filter = IMAG Kn5
CWL = 2349.8 nm
BW = 116.4 nm
Cut-On = 2291.6 nm
Cut-Off = 2408.0 nm
Avg Trans = 79.4%
Rising Slope = 0.80%
Falling Slope = 0.72%