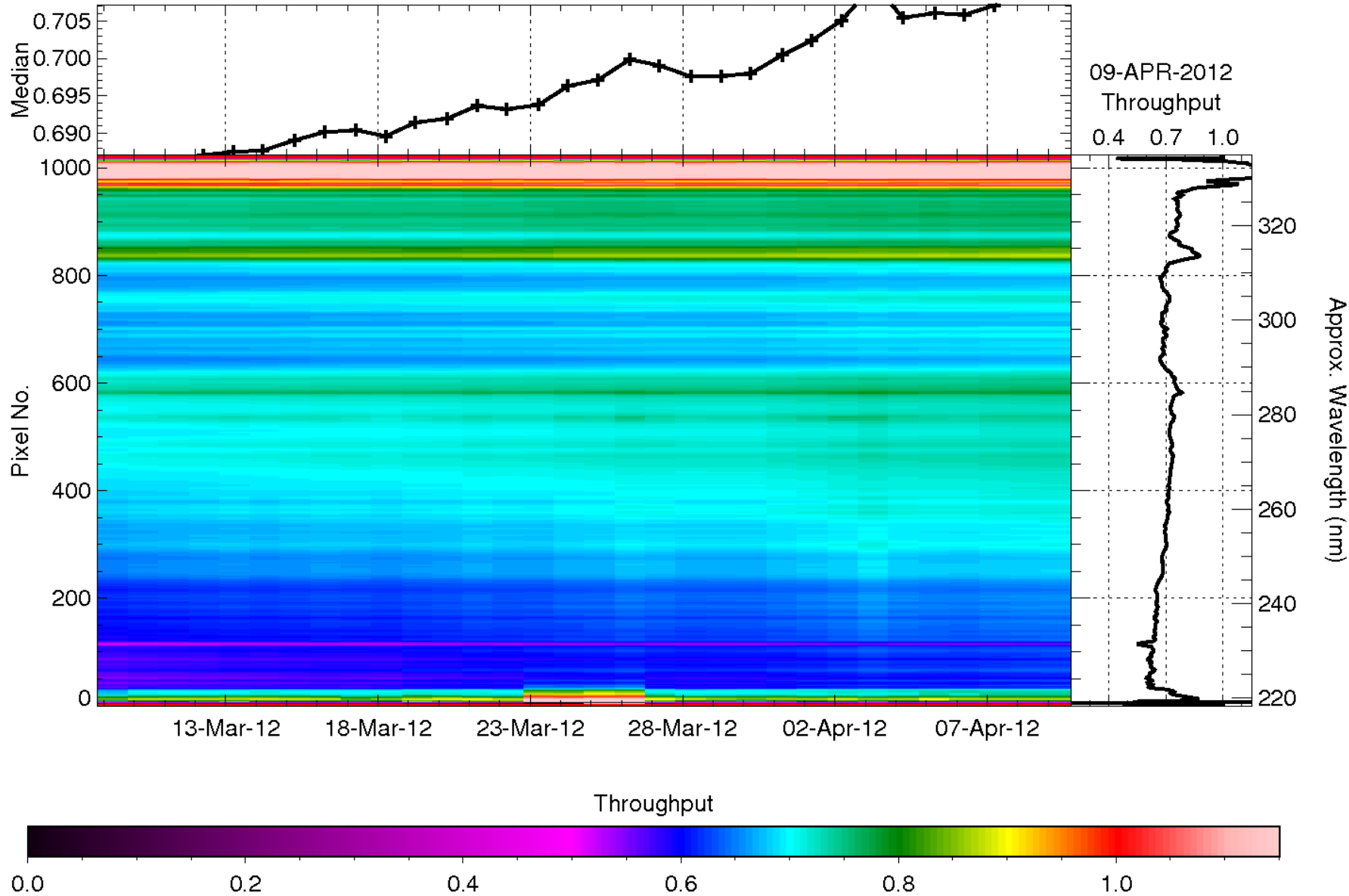
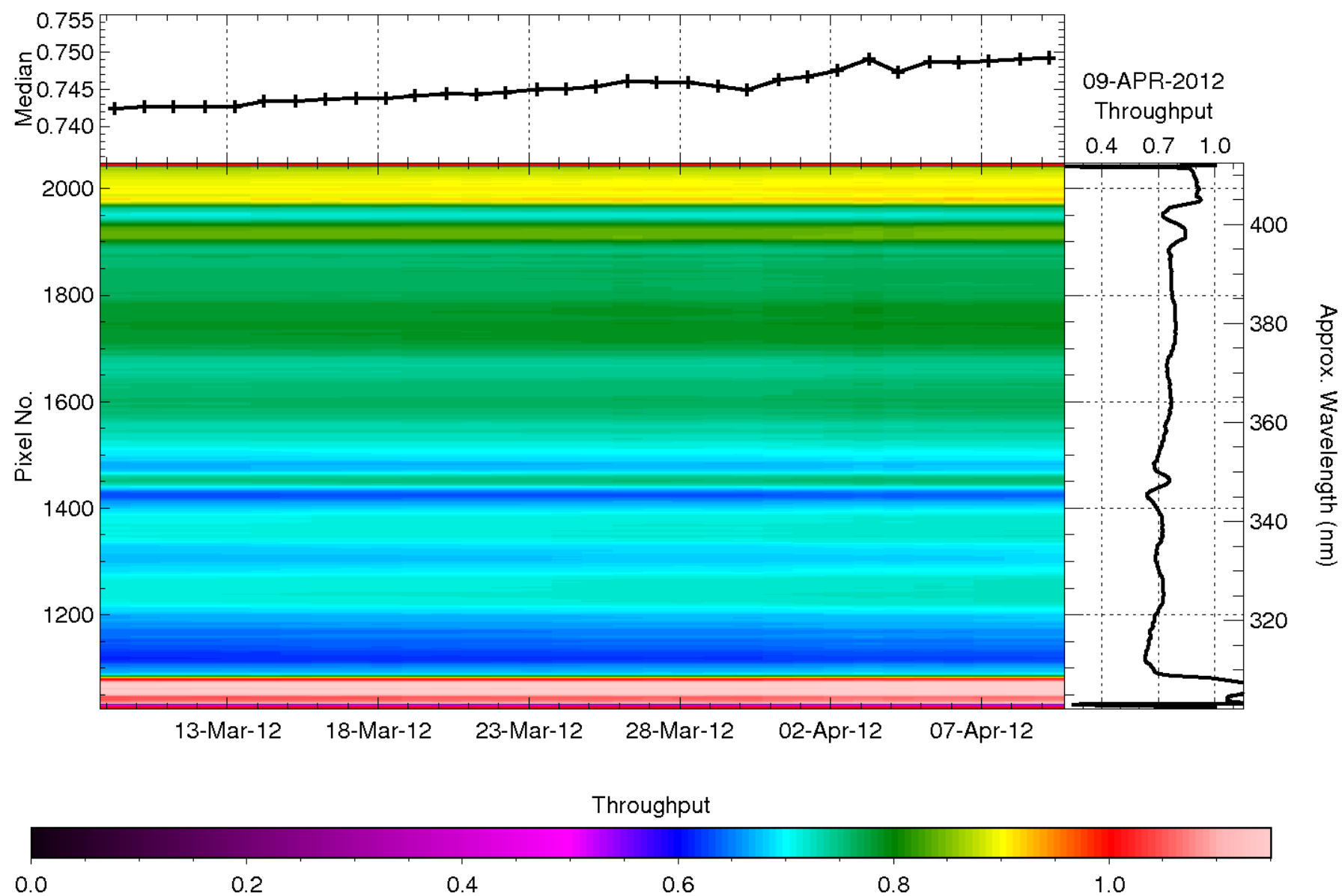


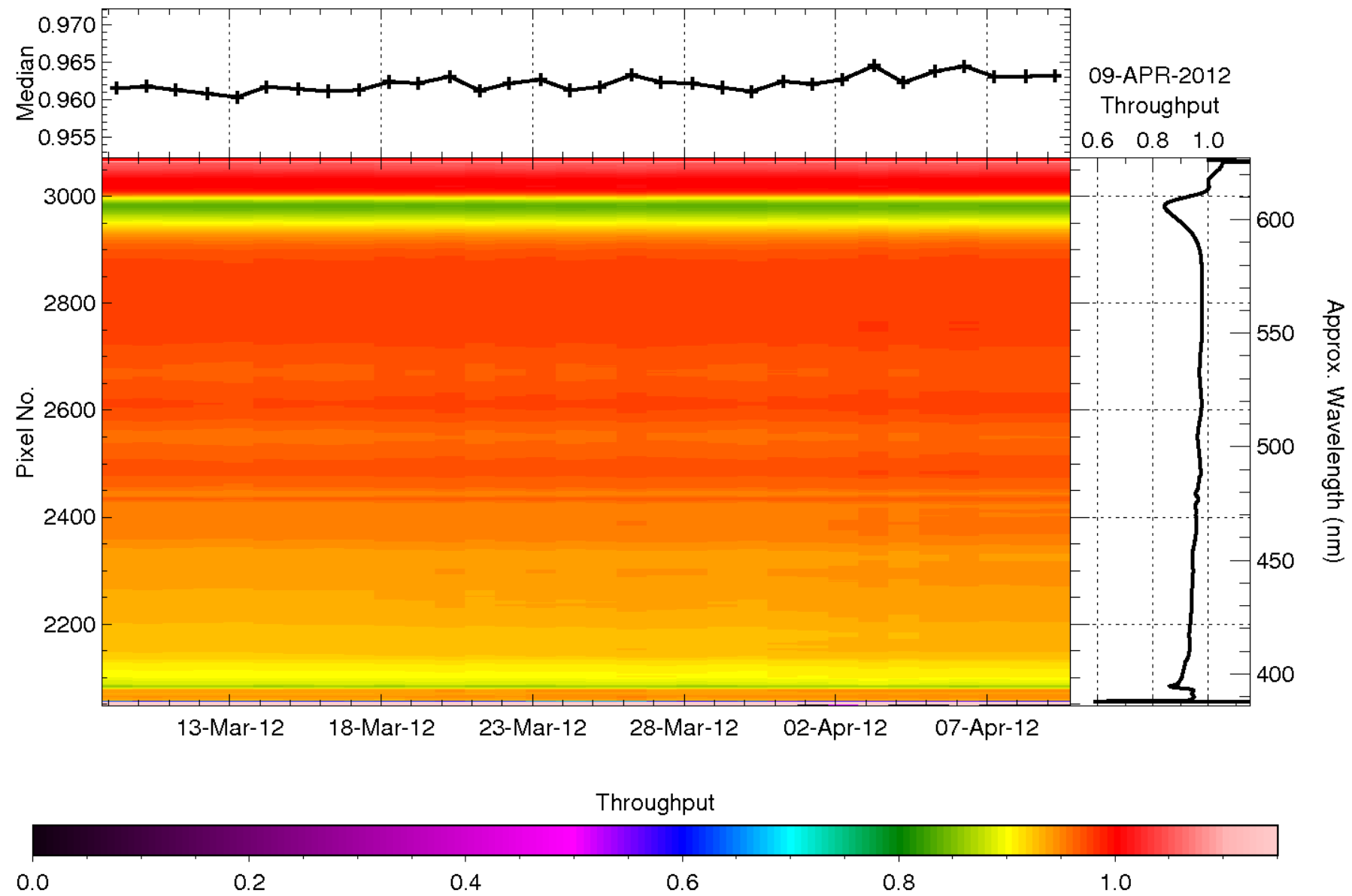
M-Factor Throughput Contours, V07.01, M_DN channel 1



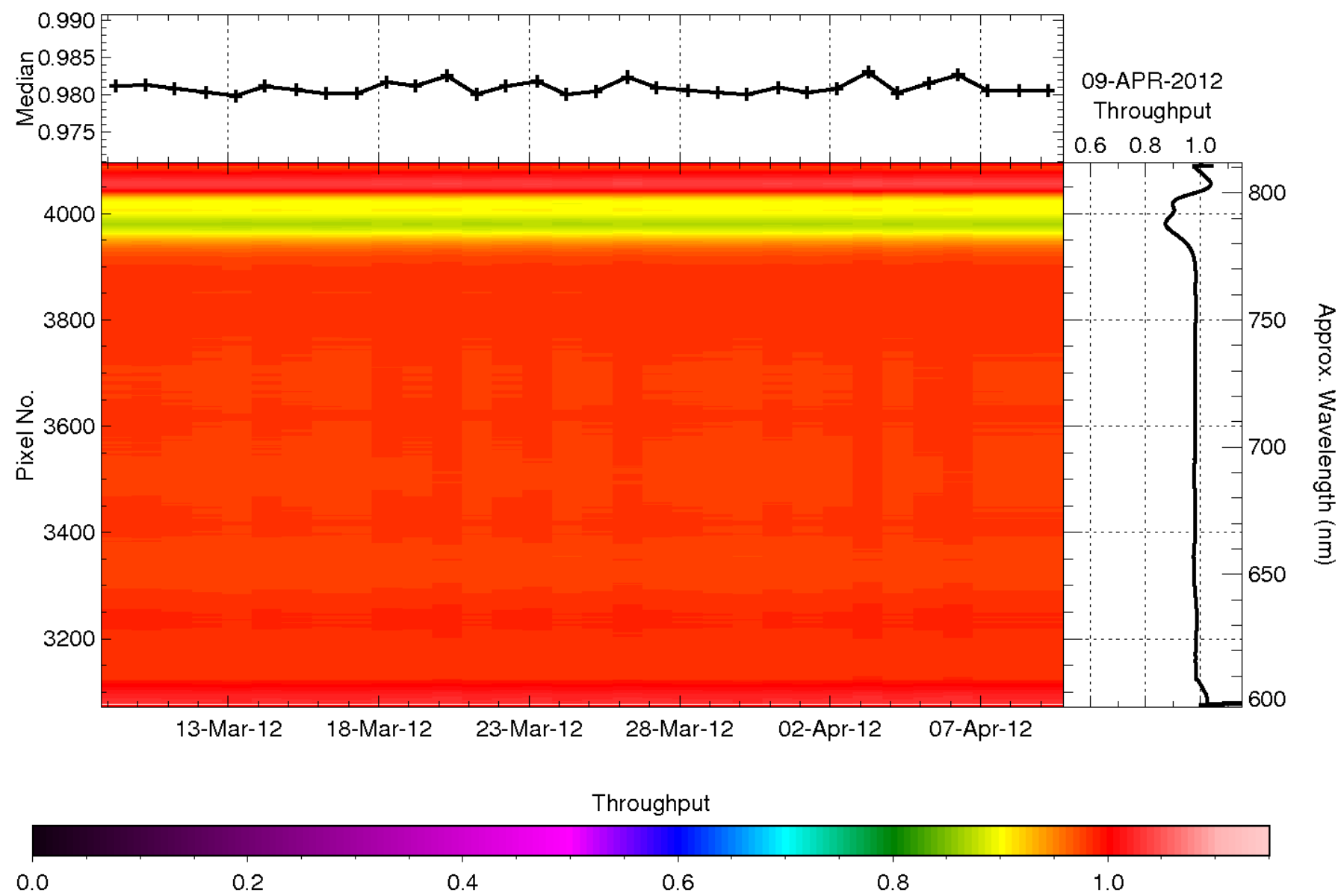
M-Factor Throughput Contours, V07.01, M_DN channel 2



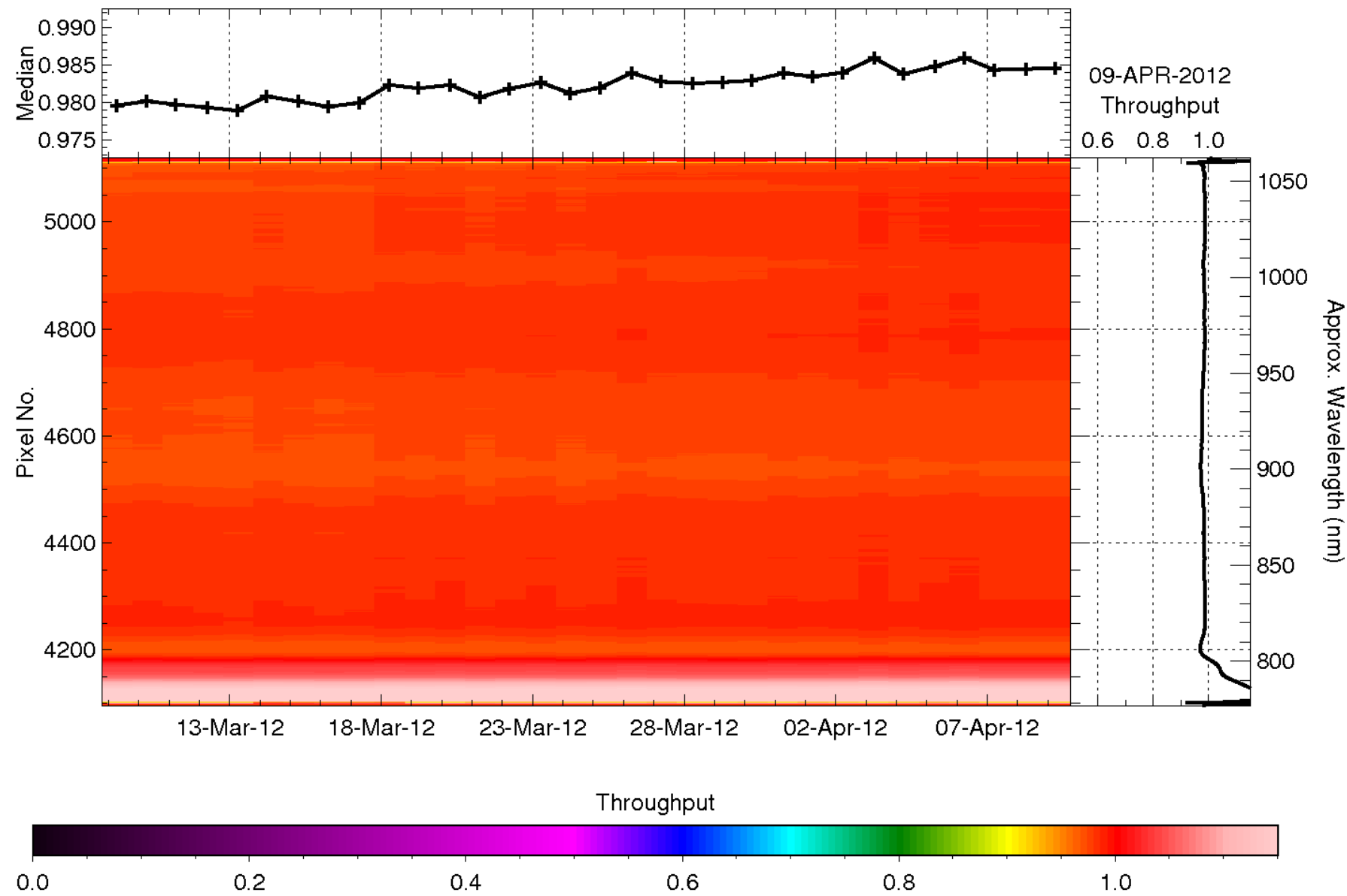
M-Factor Throughput Contours, V07.01, M_DN channel 3



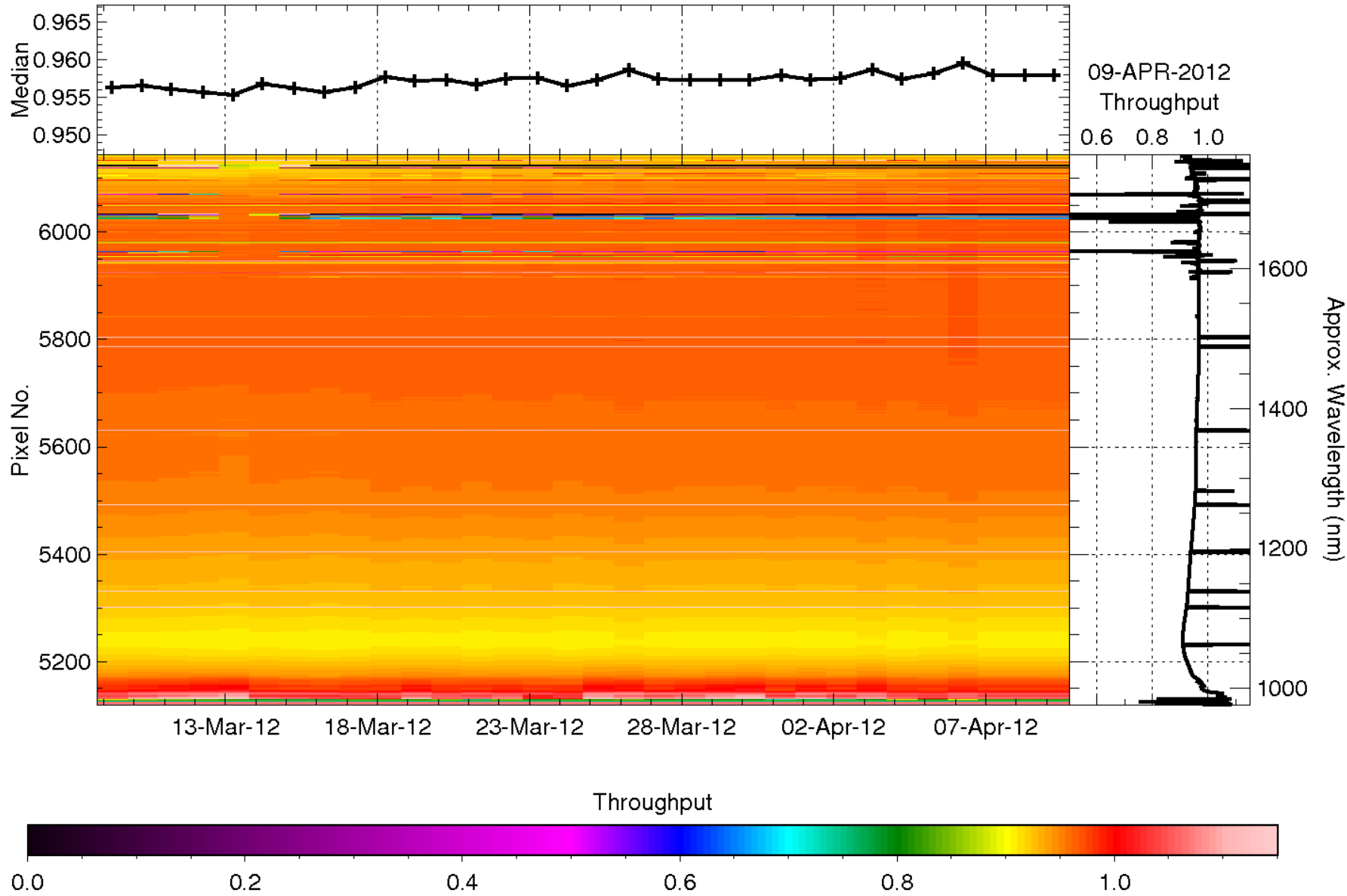
M-Factor Throughput Contours, V07.01, M_DN channel 4



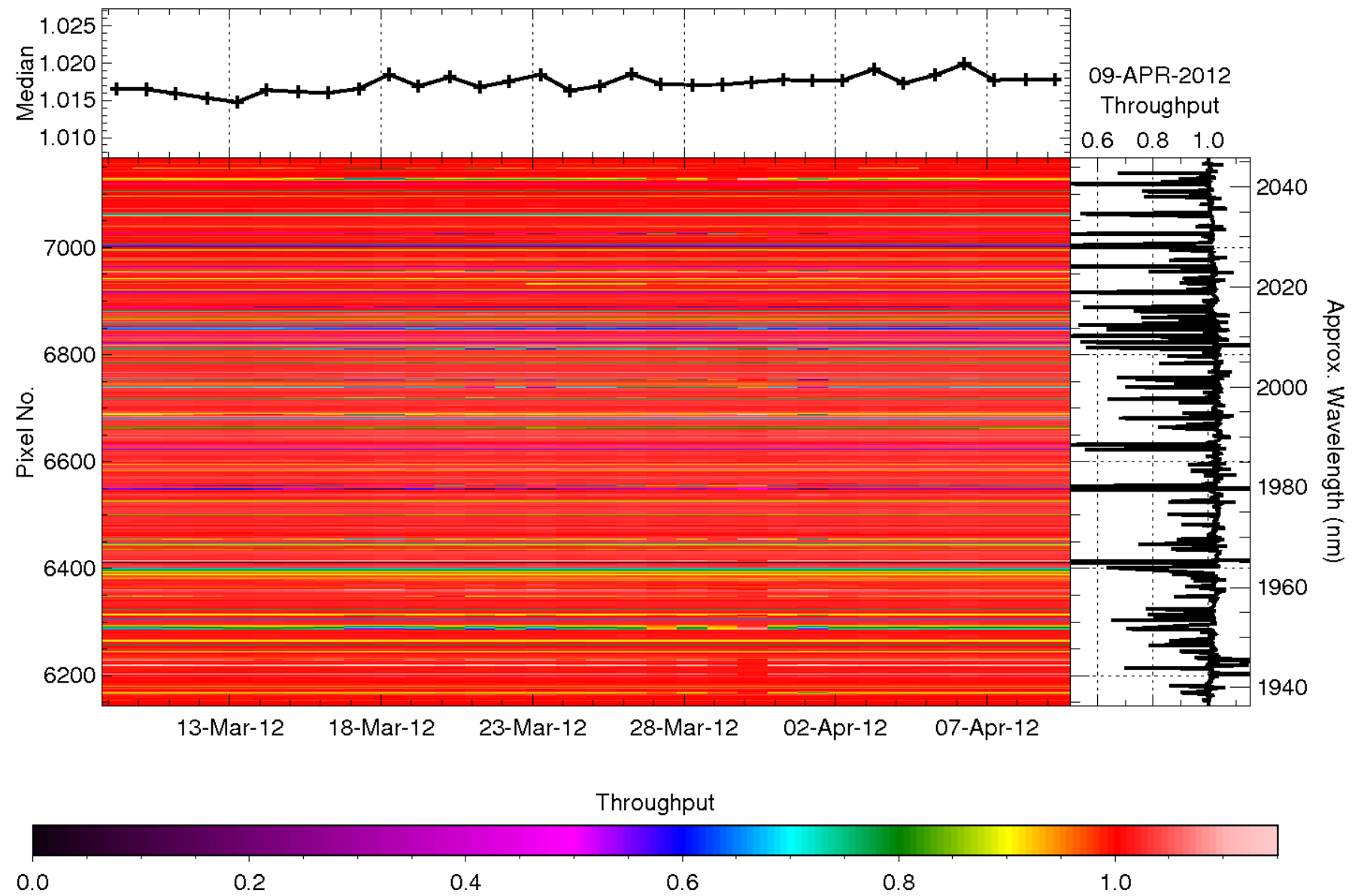
M-Factor Throughput Contours, V07.01, M_DN channel 5



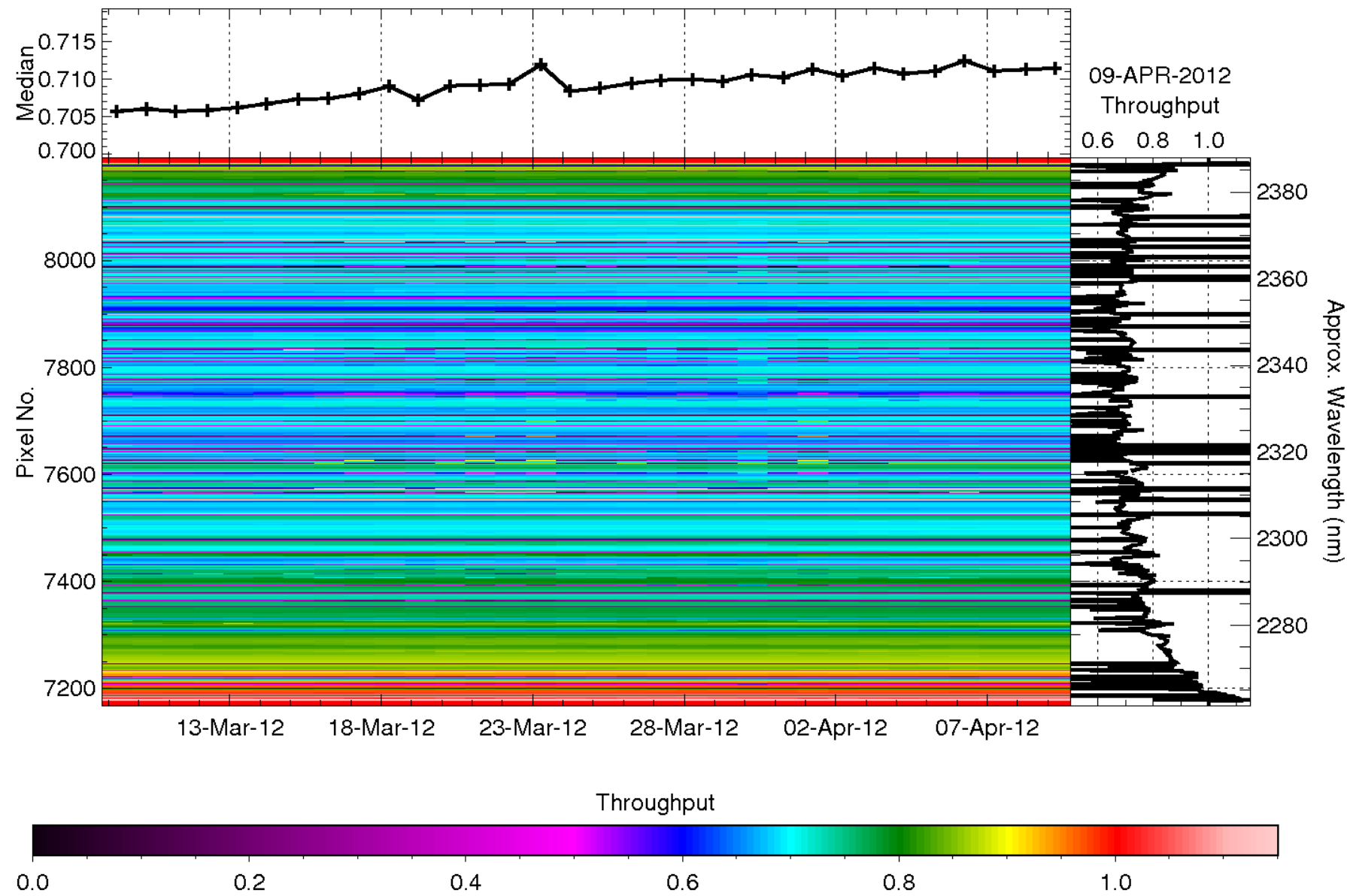
M-Factor Throughput Contours, V07.01, M_DN channel 6



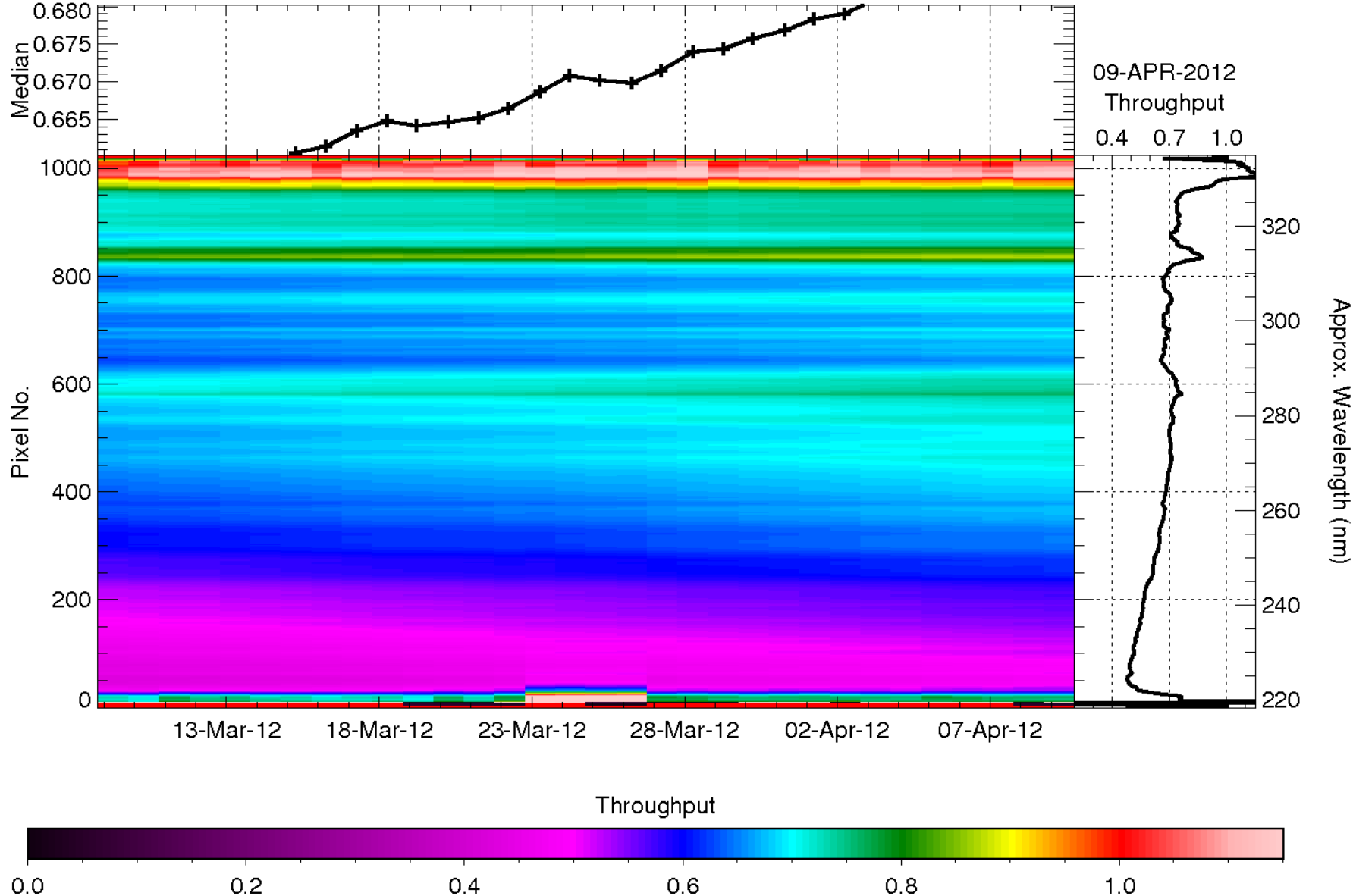
M-Factor Throughput Contours, V07.01, M_DN channel 7



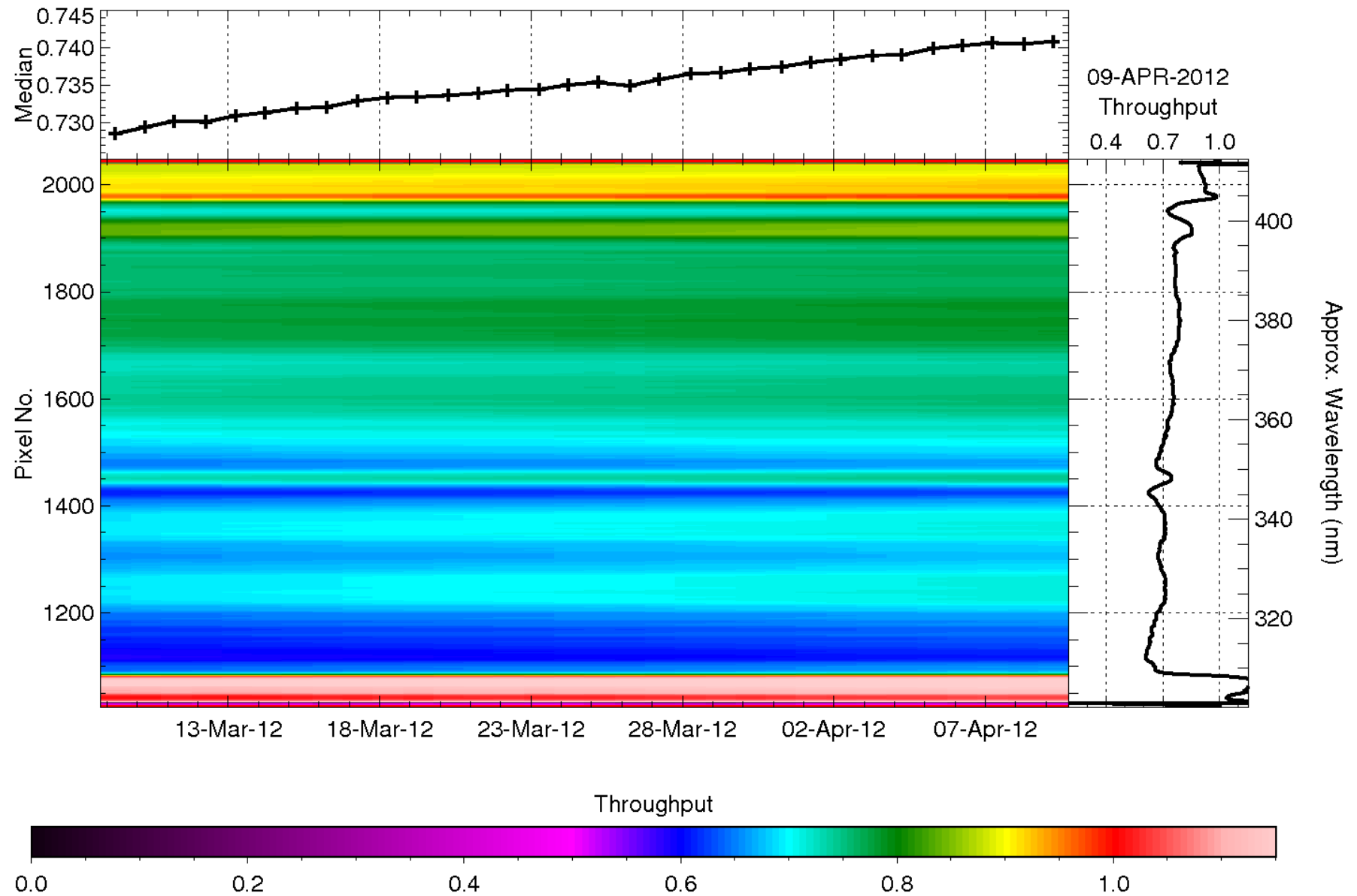
M-Factor Throughput Contours, V07.01, M_DN channel 8



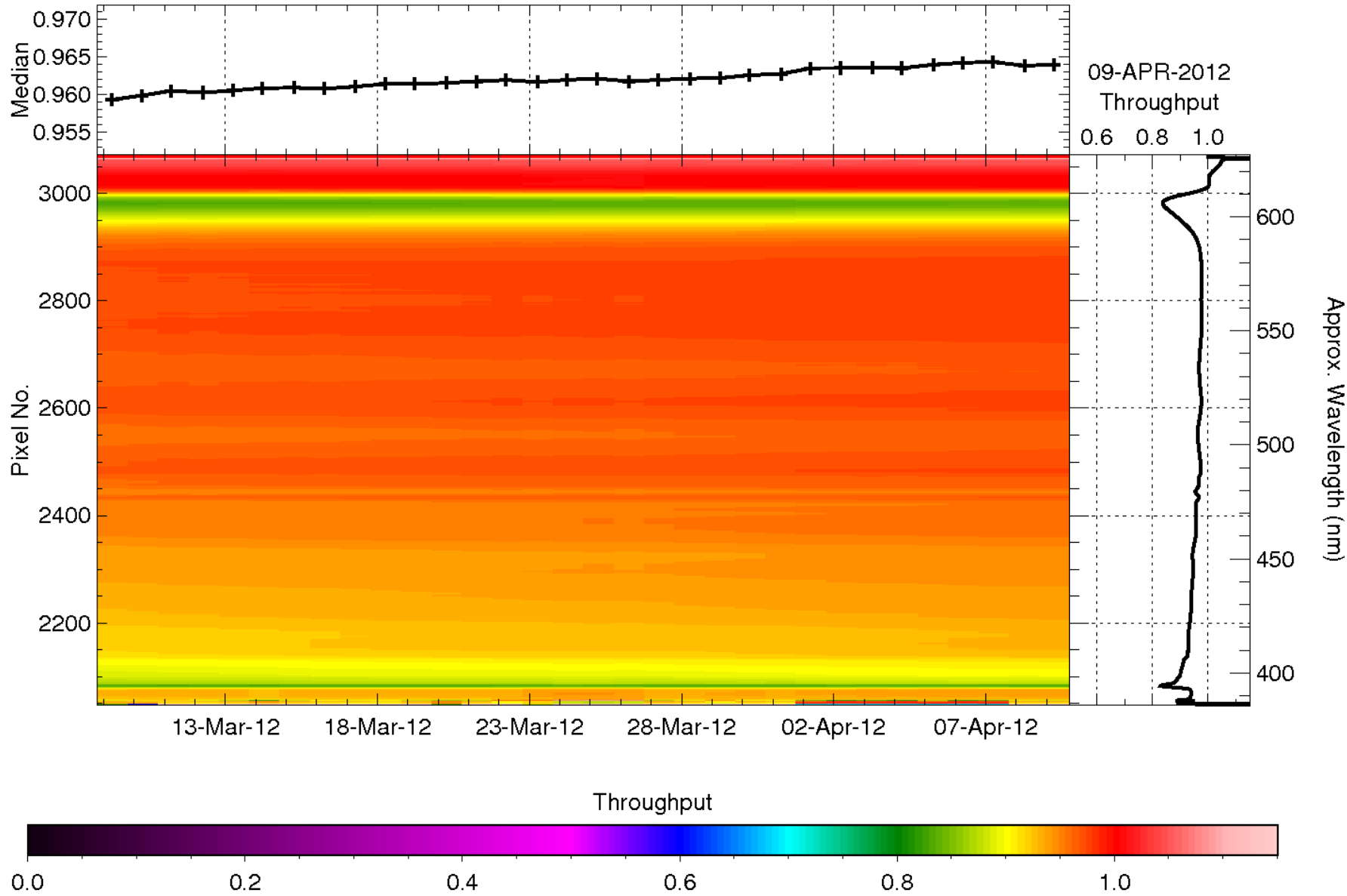
M-Factor Throughput Contours, V07.01, M_DL channel 1



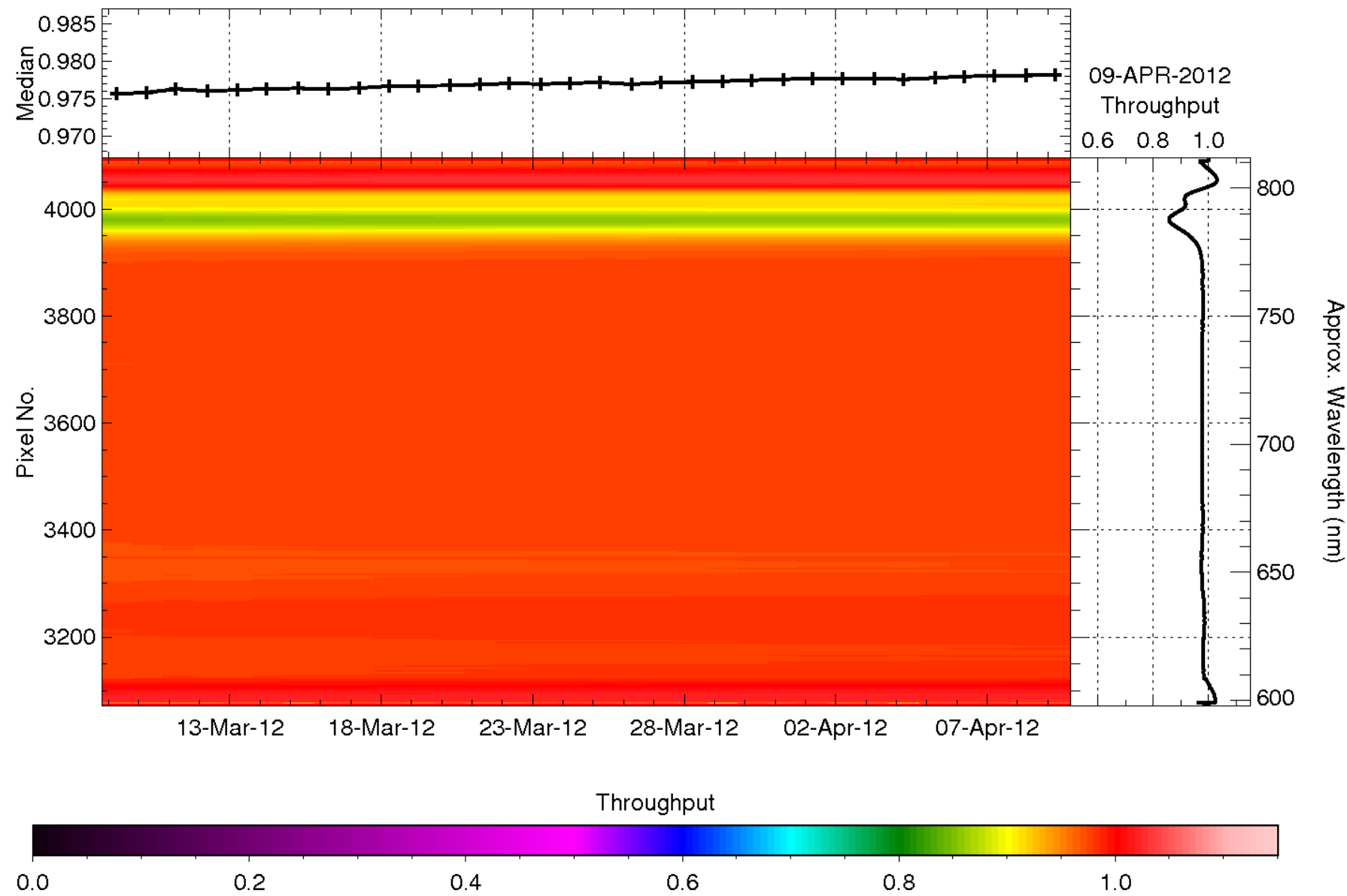
M-Factor Throughput Contours, V07.01, M_DL channel 2



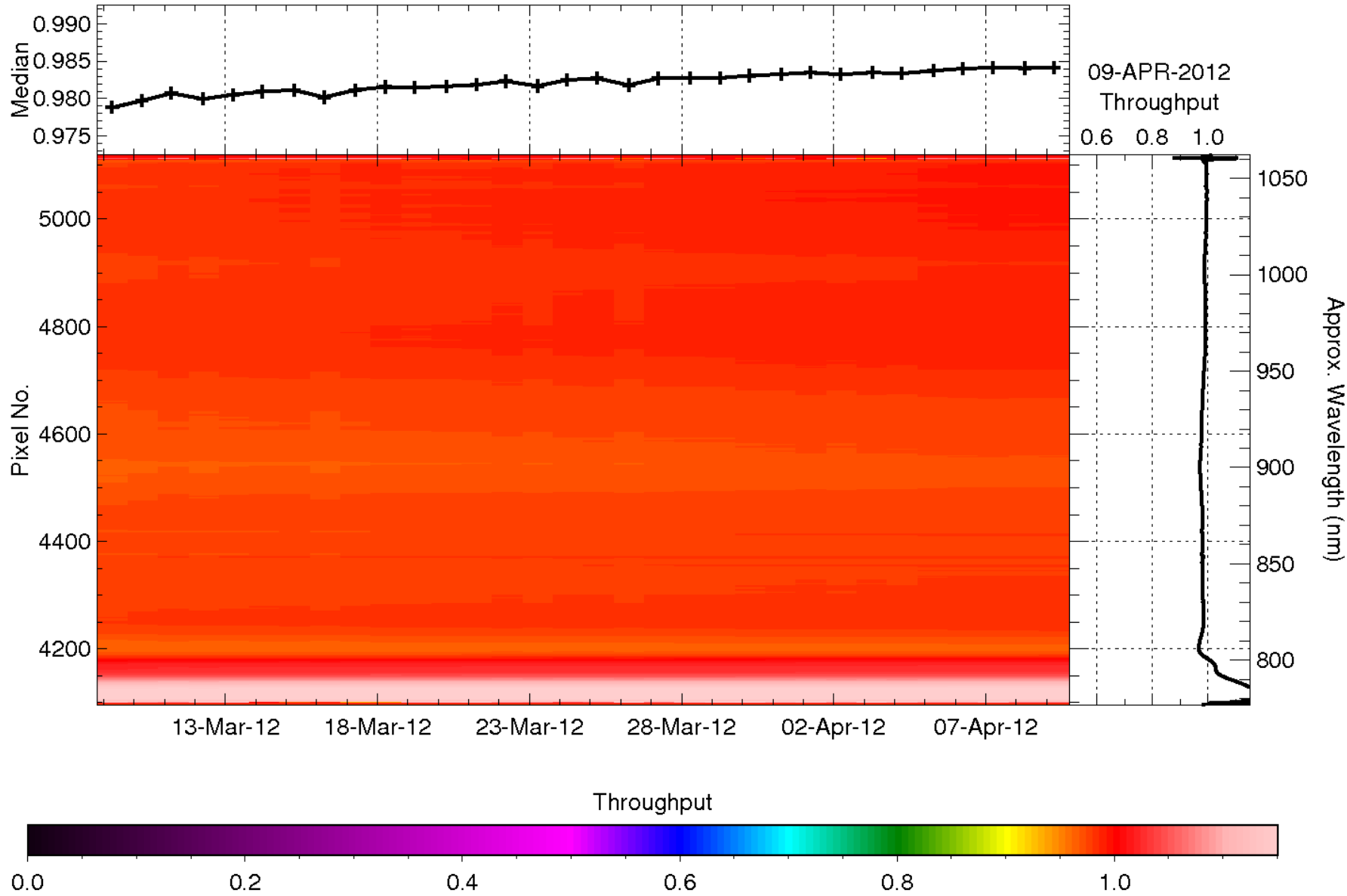
M-Factor Throughput Contours, V07.01, M_DL channel 3



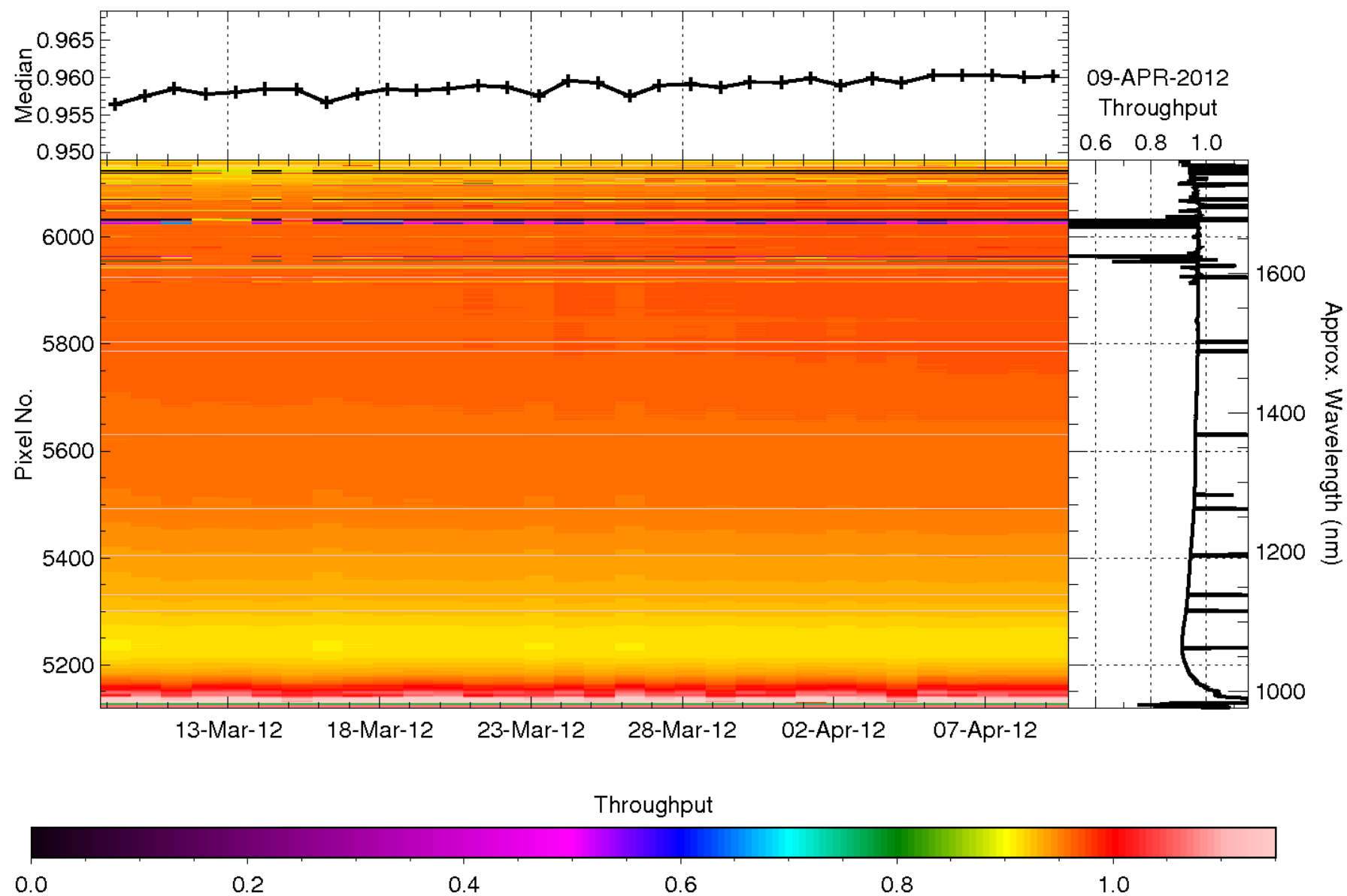
M-Factor Throughput Contours, V07.01, M_DL channel 4



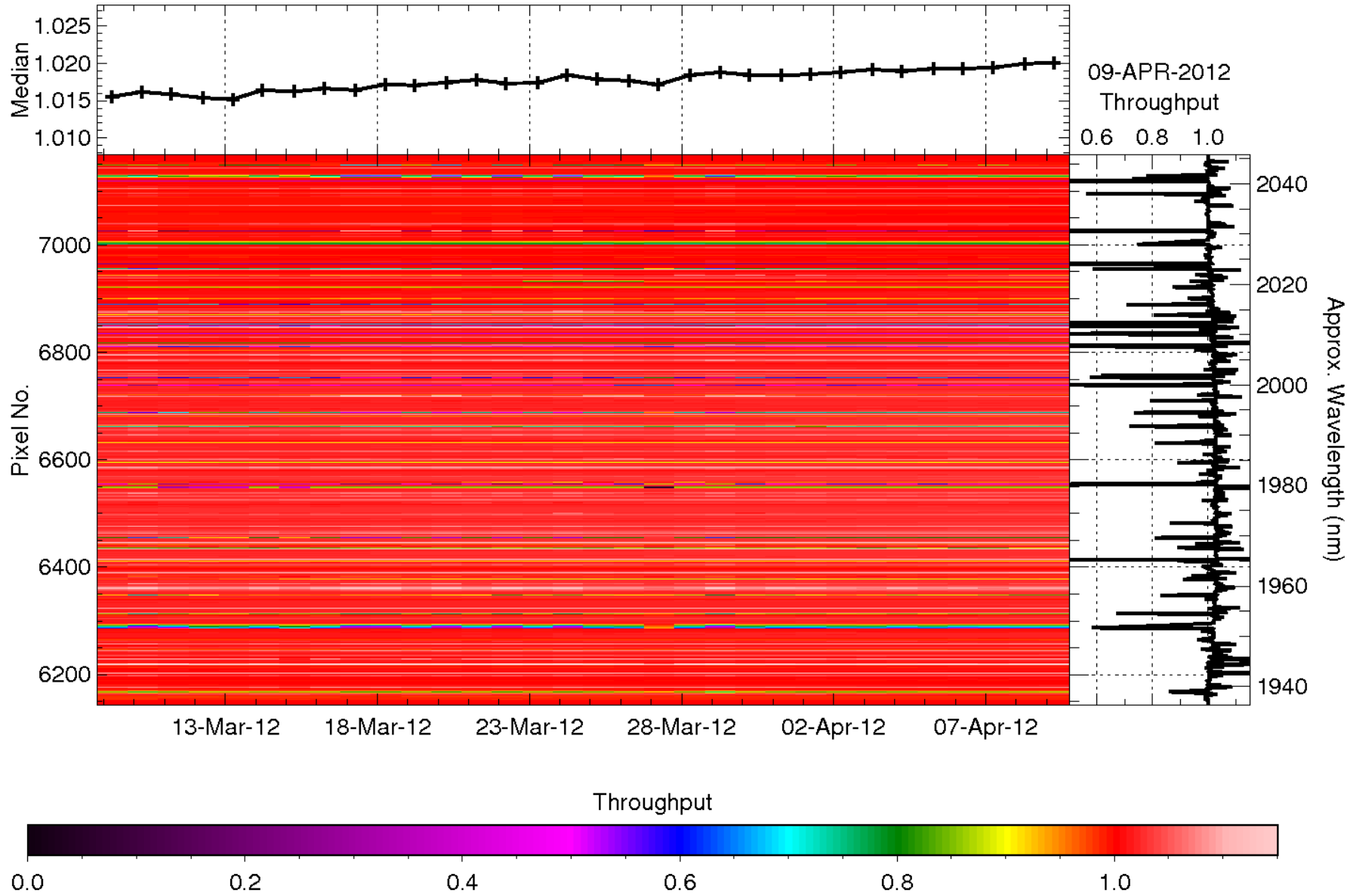
M-Factor Throughput Contours, V07.01, M_DL channel 5



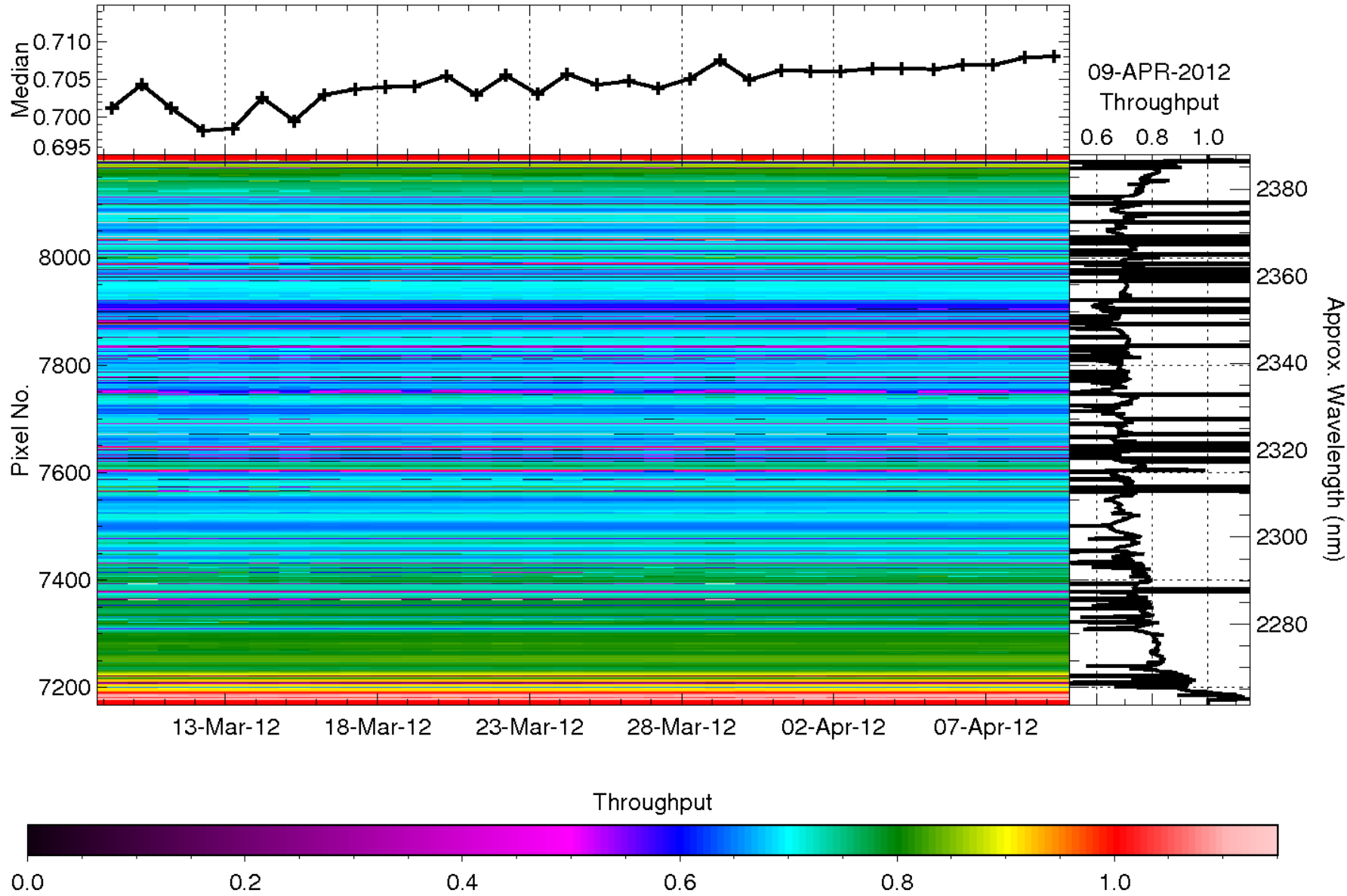
M-Factor Throughput Contours, V07.01, M_DL channel 6



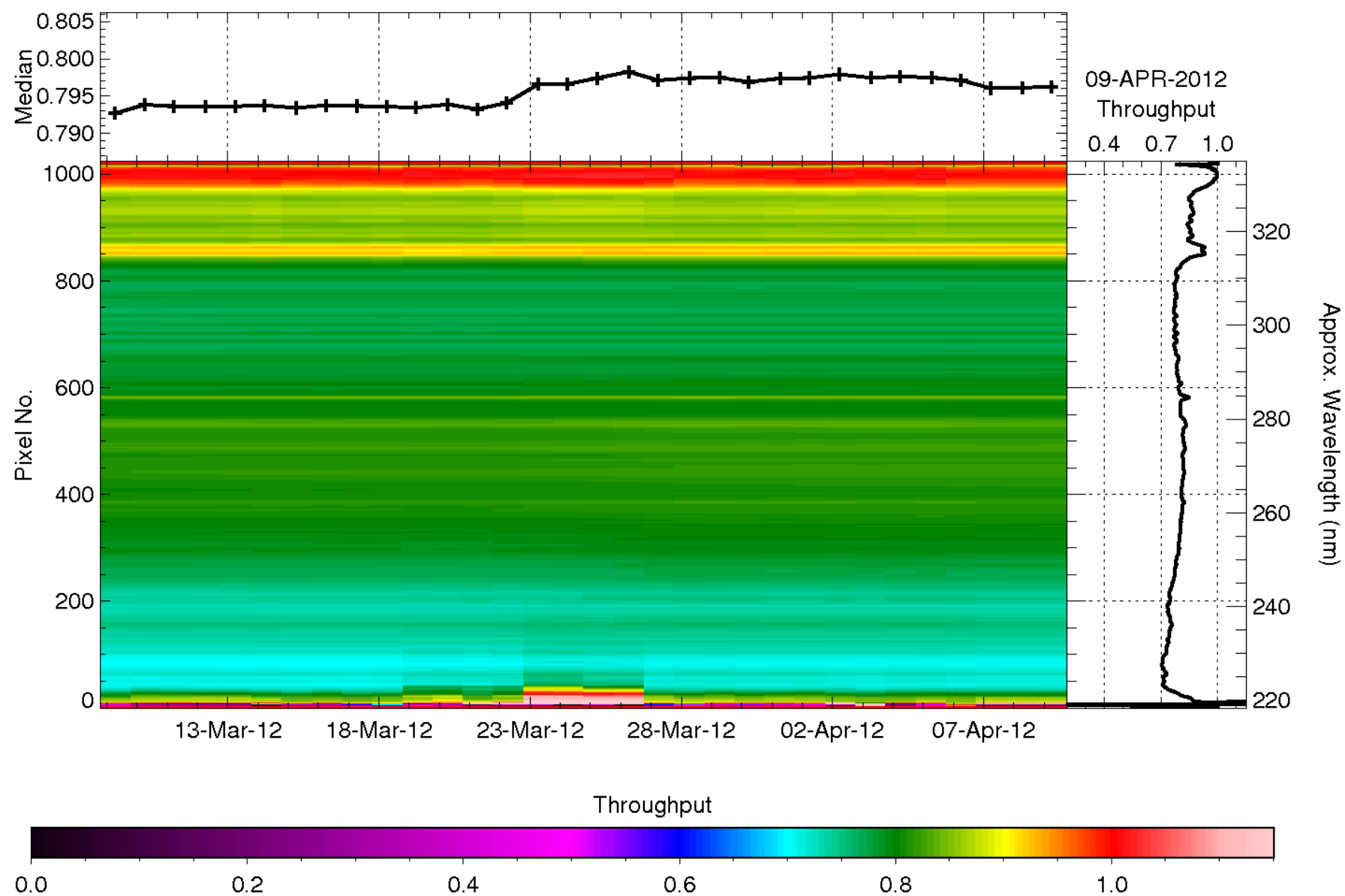
M-Factor Throughput Contours, V07.01, M_DL channel 7



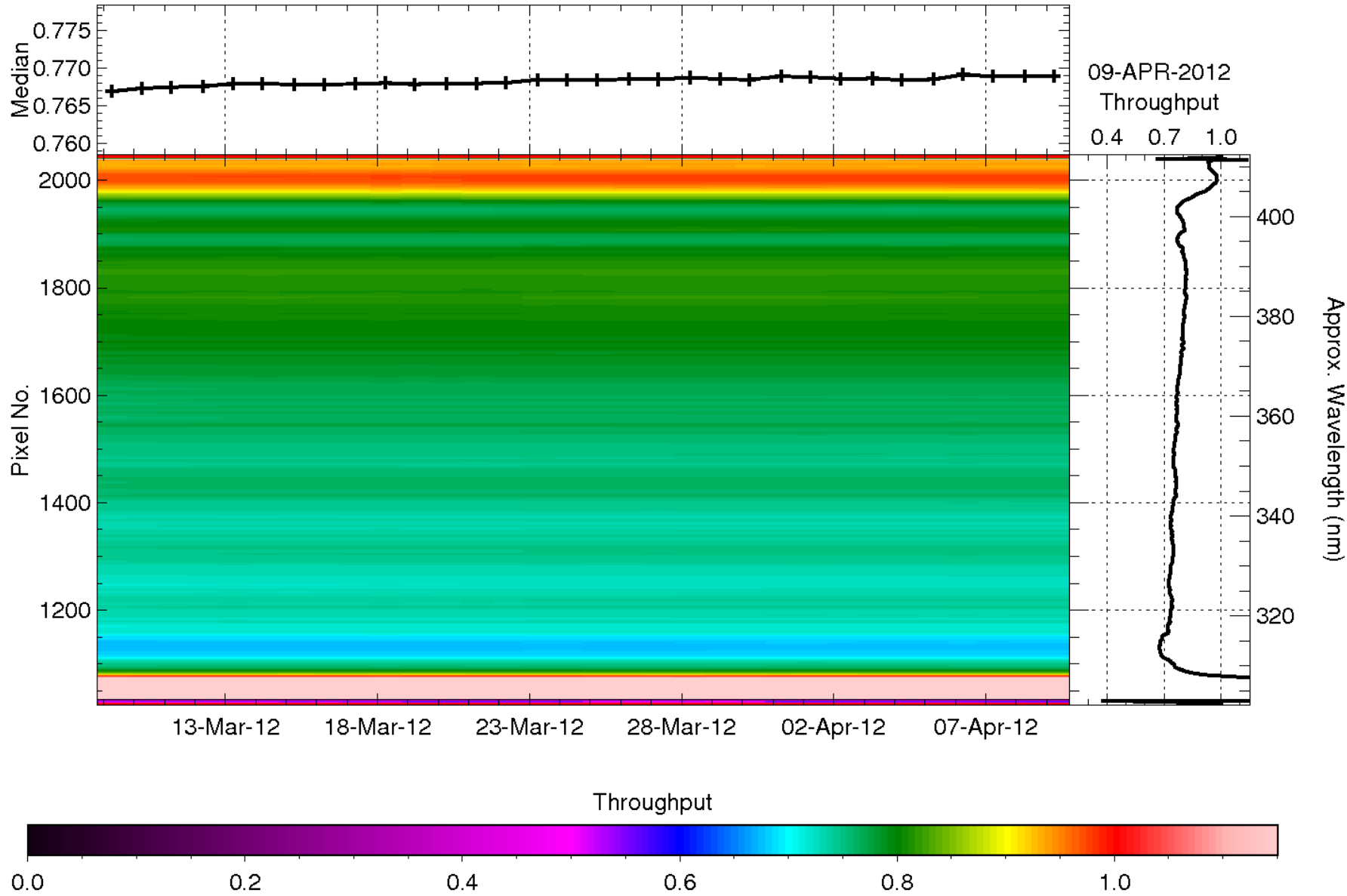
M-Factor Throughput Contours, V07.01, M_DL channel 8



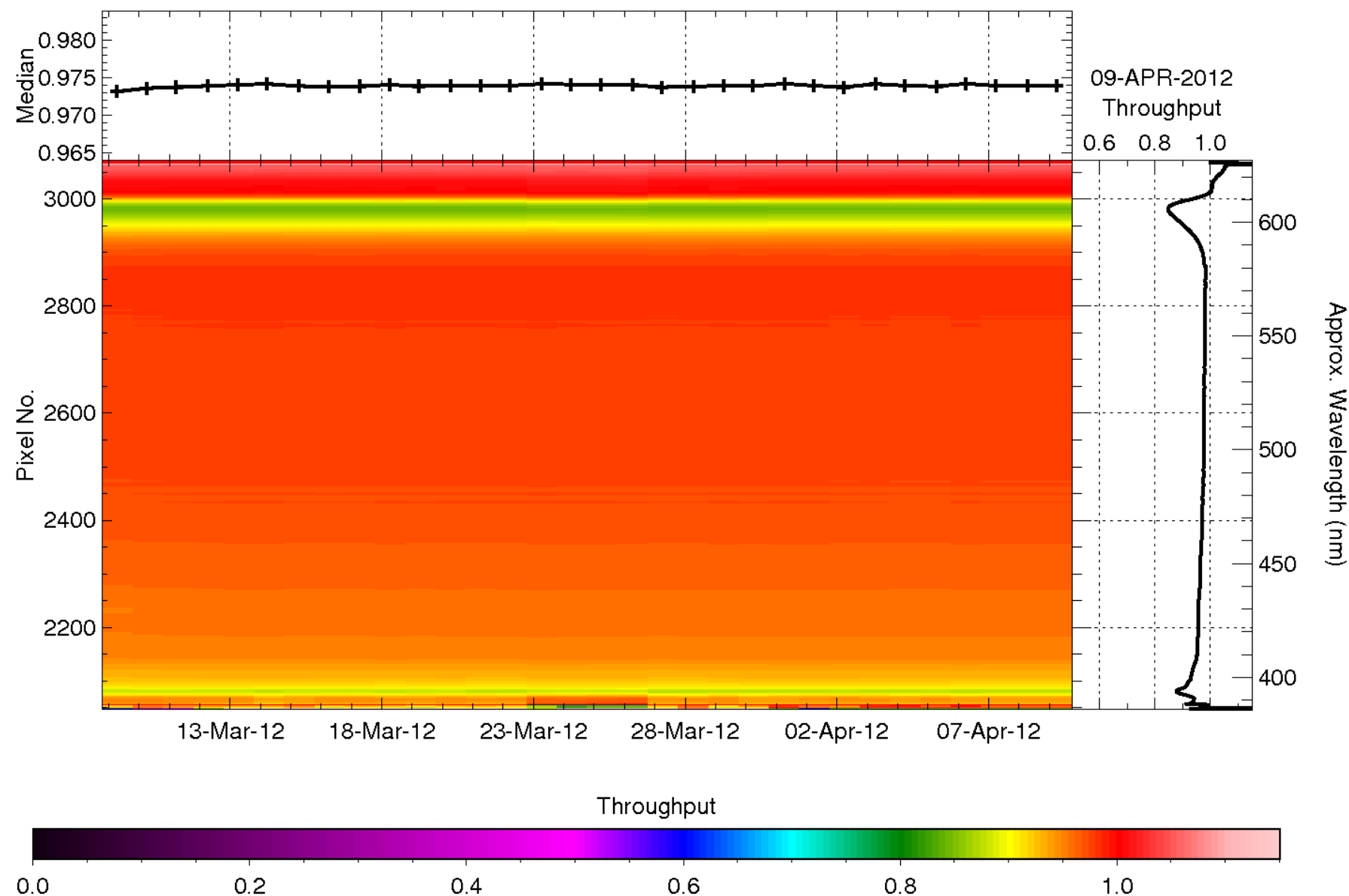
M-Factor Throughput Contours, V07.01, M_CAL channel 1



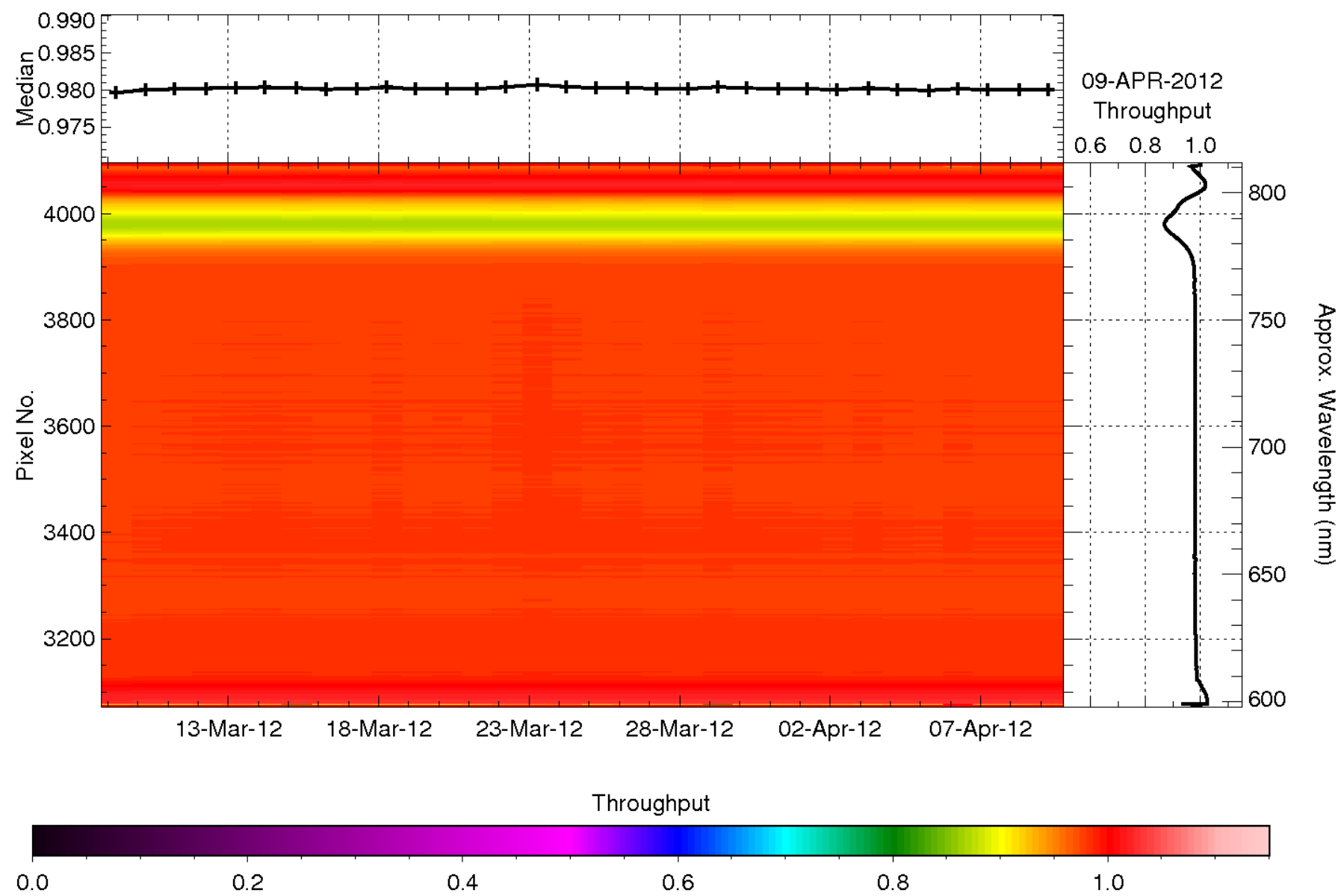
M-Factor Throughput Contours, V07.01, M_CAL channel 2



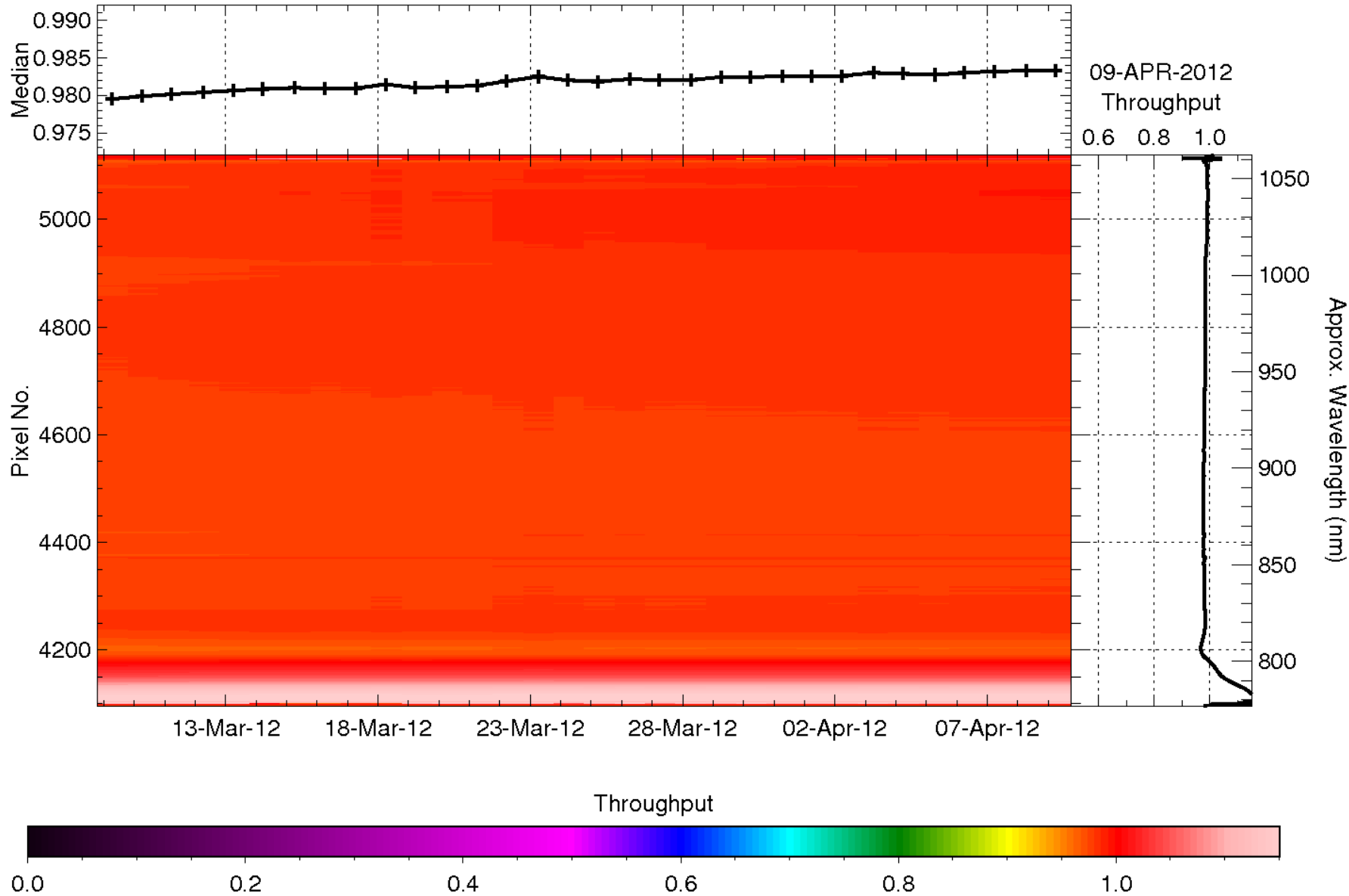
M-Factor Throughput Contours, V07.01, M_CAL channel 3



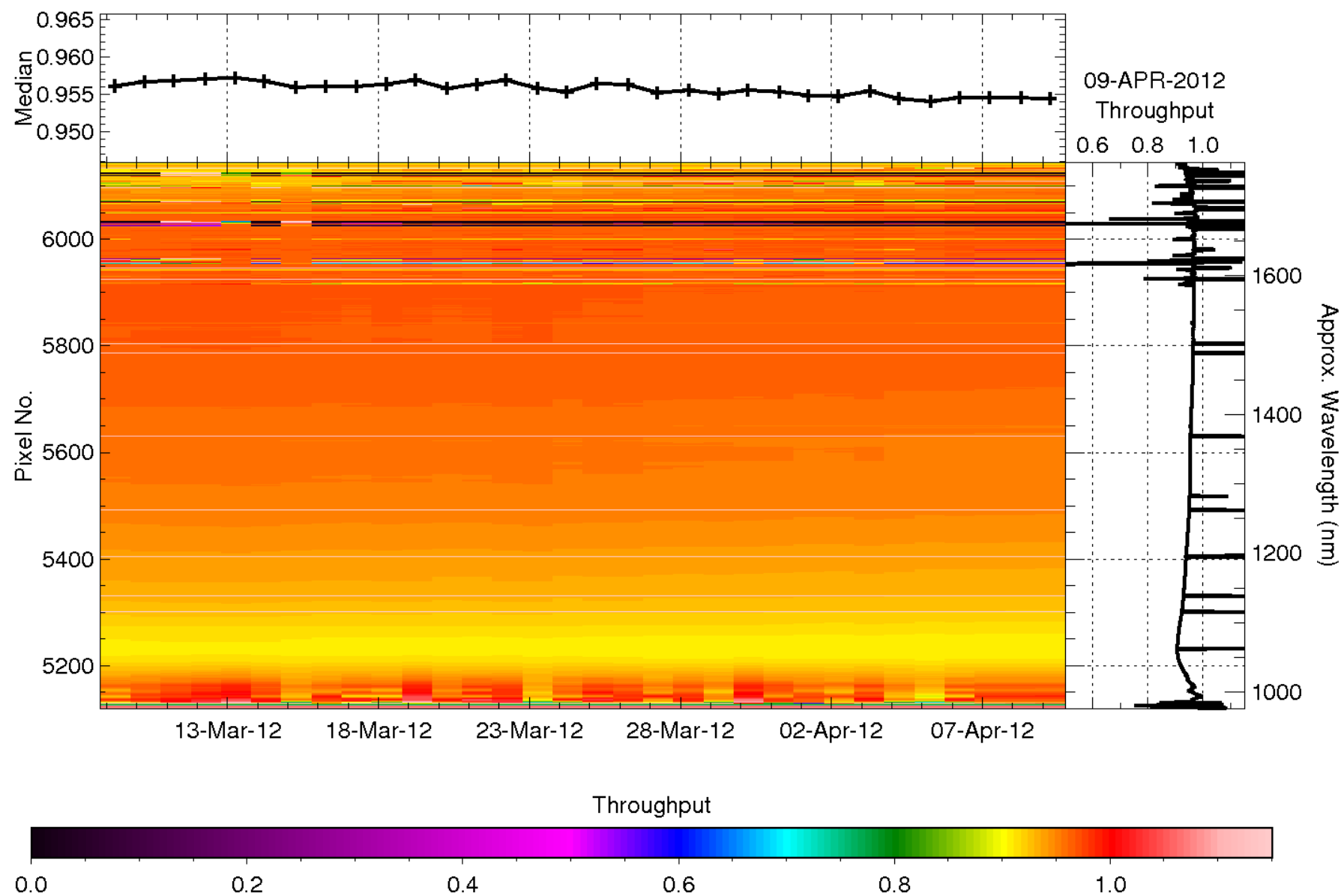
M-Factor Throughput Contours, V07.01, M_CAL channel 4



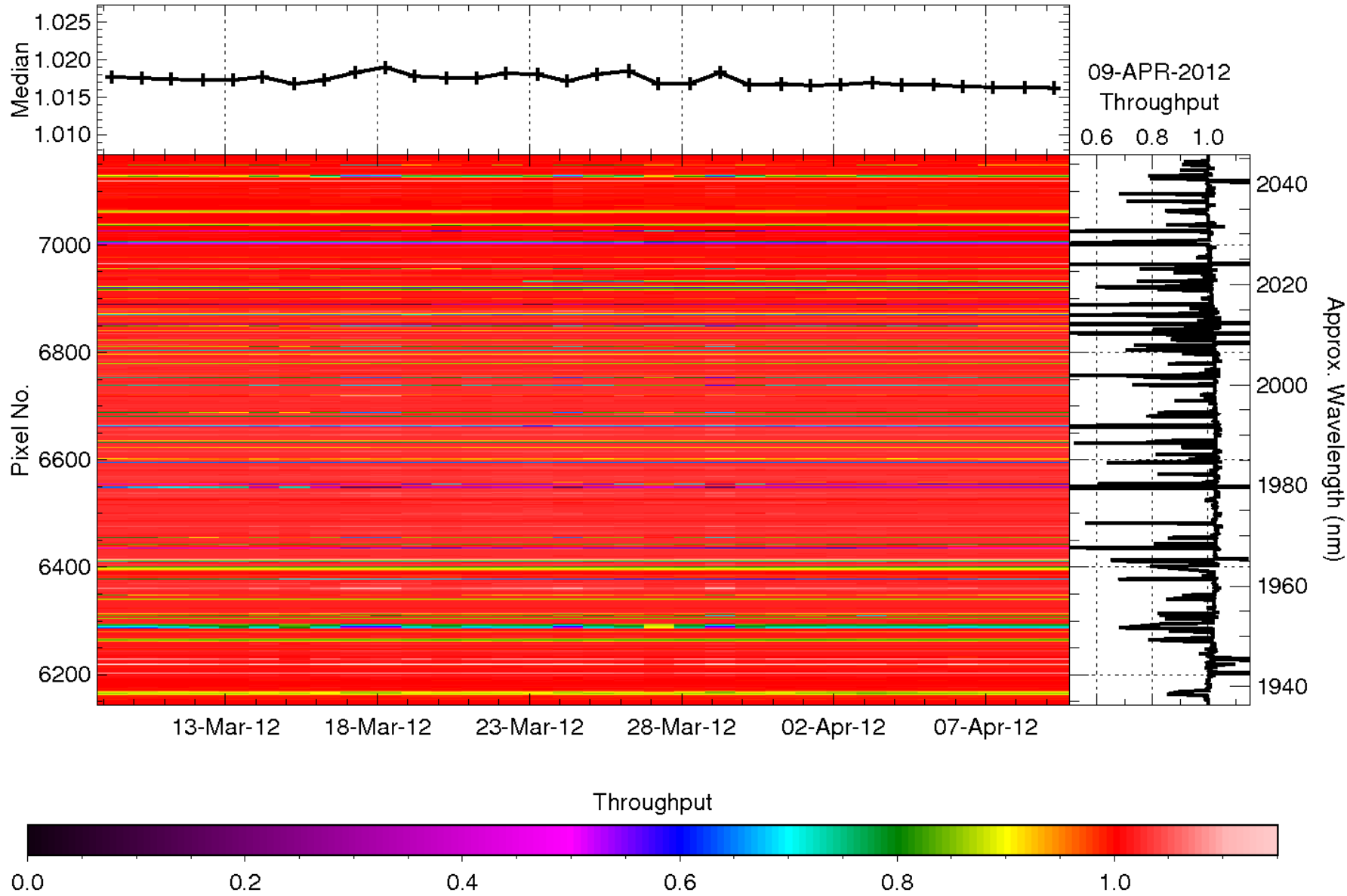
M-Factor Throughput Contours, V07.01, M_CAL channel 5



M-Factor Throughput Contours, V07.01, M_CAL channel 6



M-Factor Throughput Contours, V07.01, M_CAL channel 7



M-Factor Throughput Contours, V07.01, M_CAL channel 8

