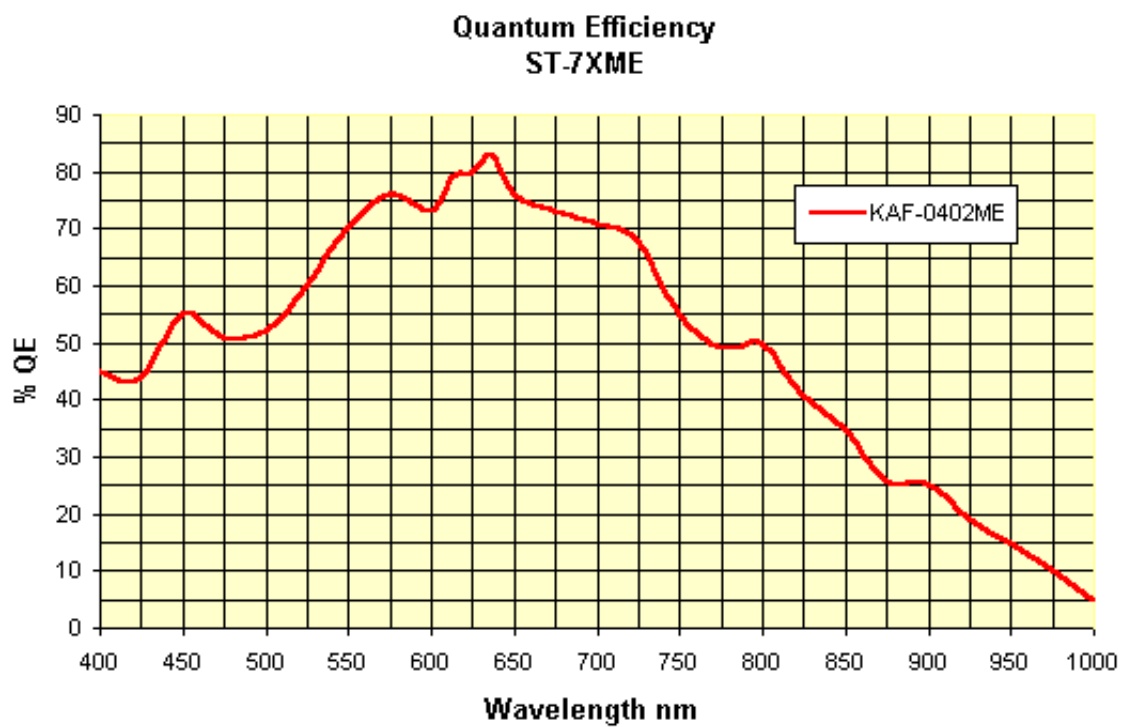
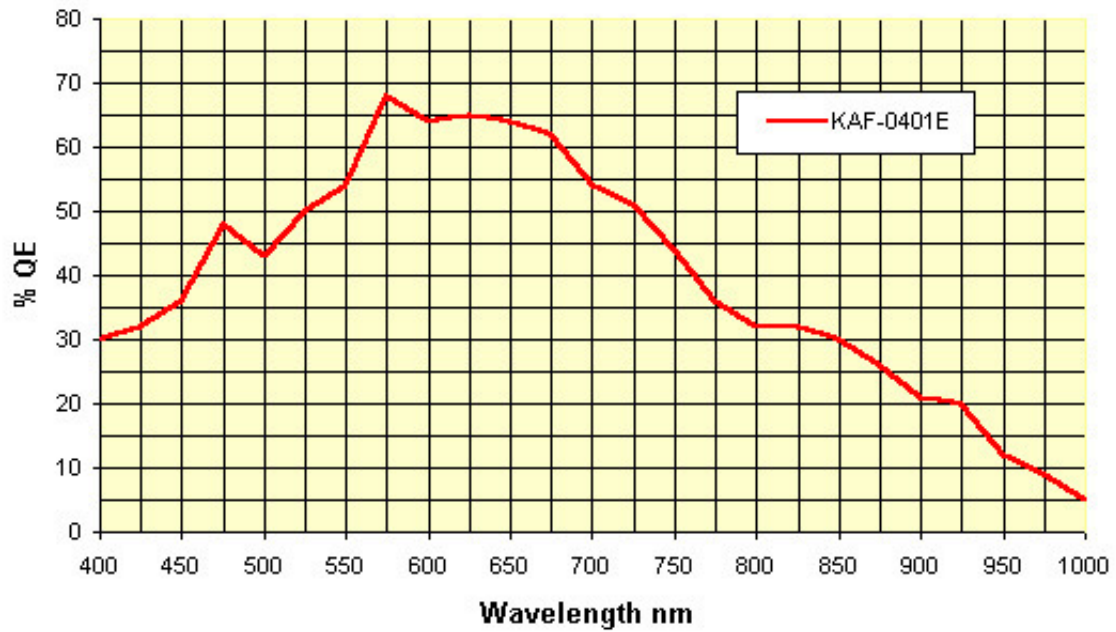


Quantum Efficiency of SBIG CCD Cameras

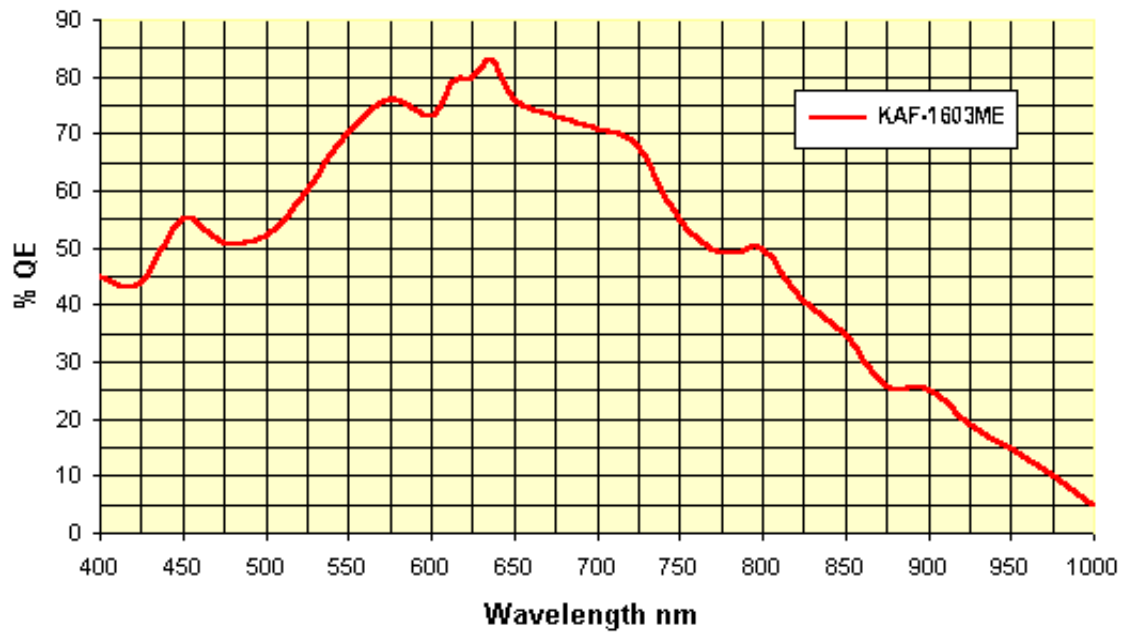


ST-7XME and ST-402ME

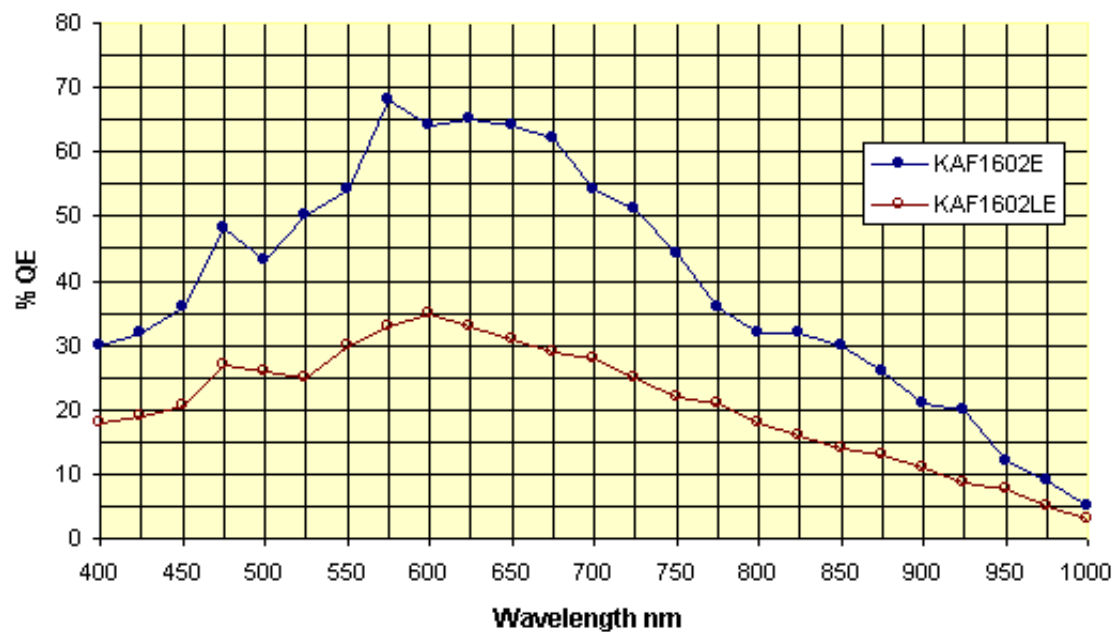
Quantum Efficiency
ST-7Ei NABG



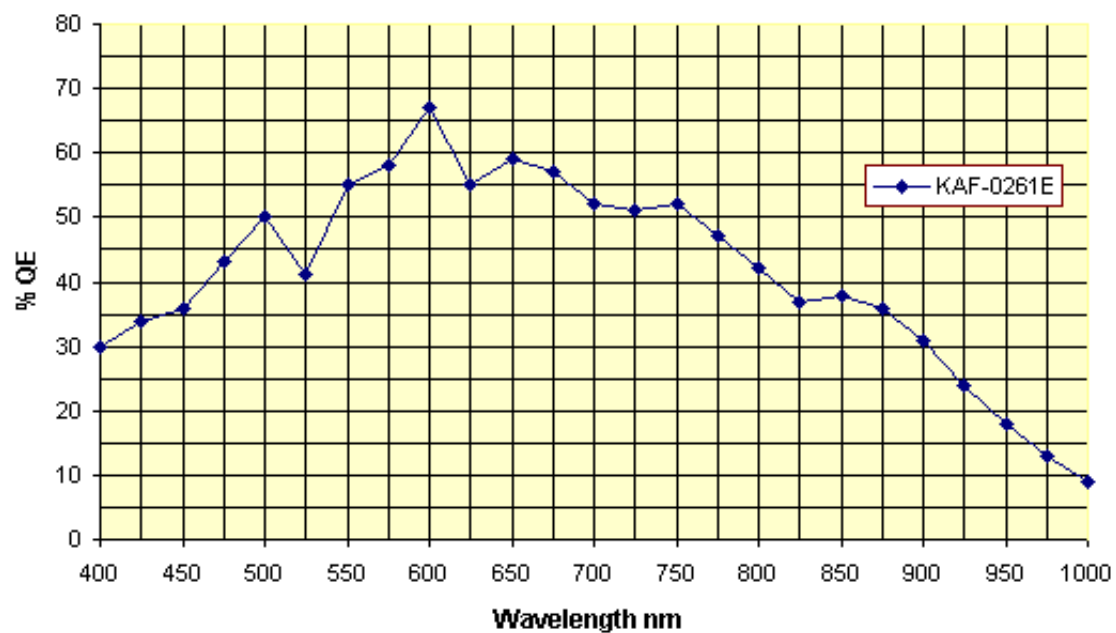
Quantum Efficiency
ST-8XME



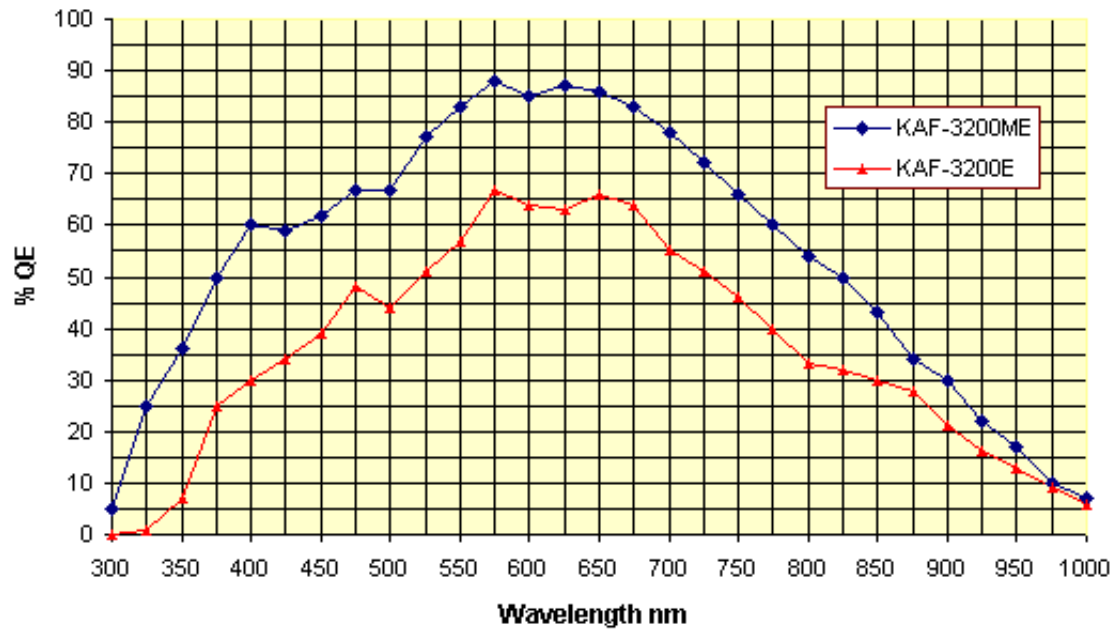
Relative Quantum Efficiency
KAF-1602E vs KAF-1602LE



Quantum Efficiency
ST-9E (KAF-0261E)

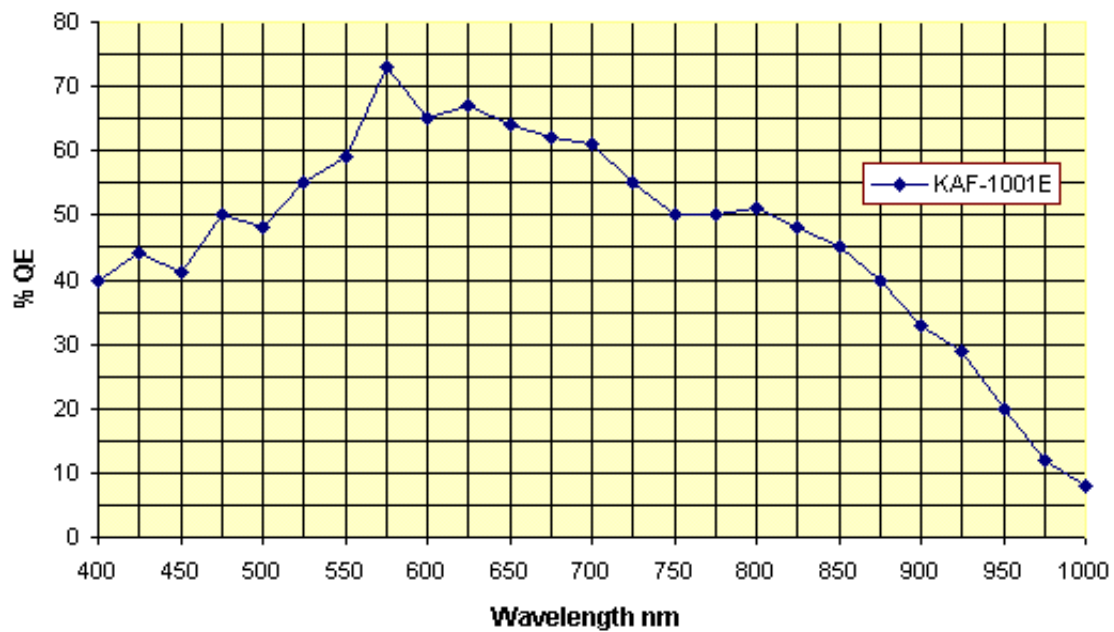


Relative Quantum Efficiency
KAF-3200ME vs KAF-3200E

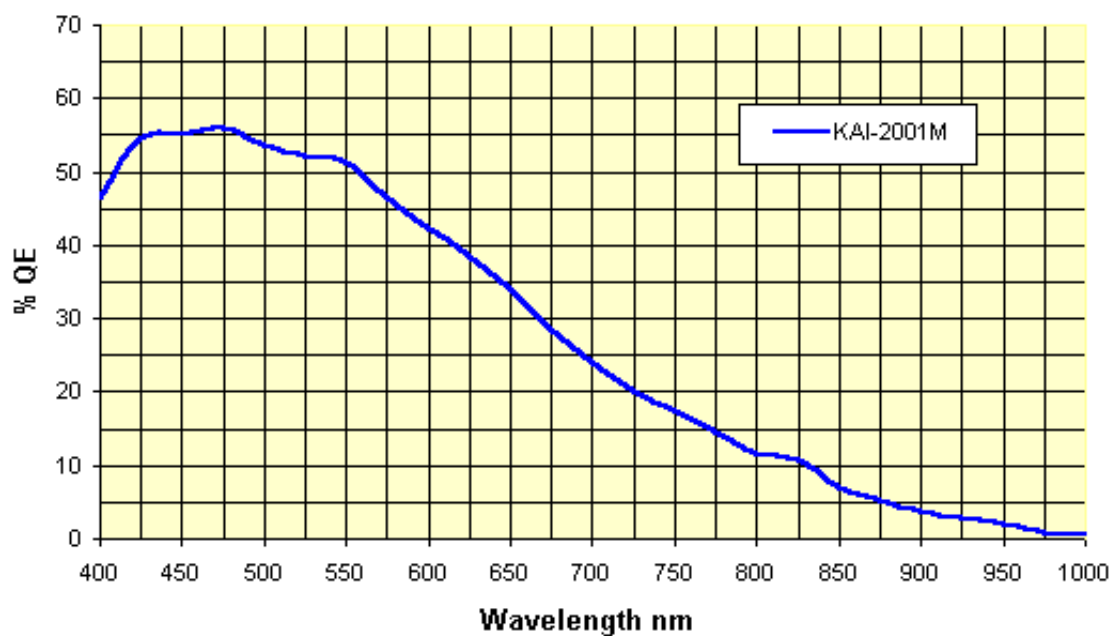


ST-10XE (red) and ST-10XME (blue)

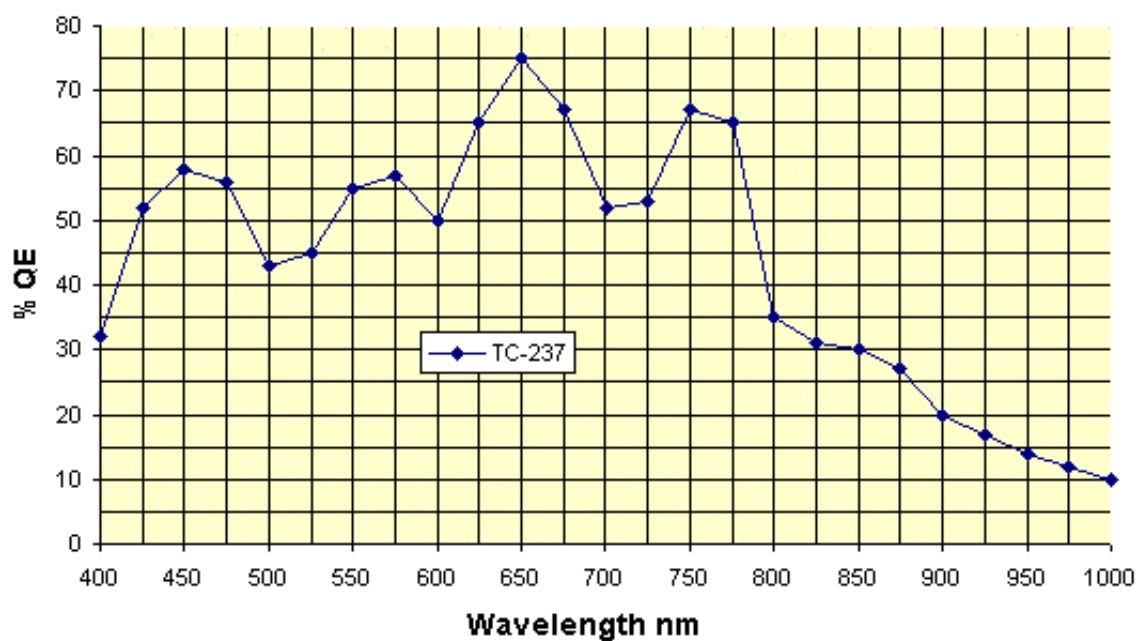
Quantum Efficiency
ST-1001E (KAF-1001E)



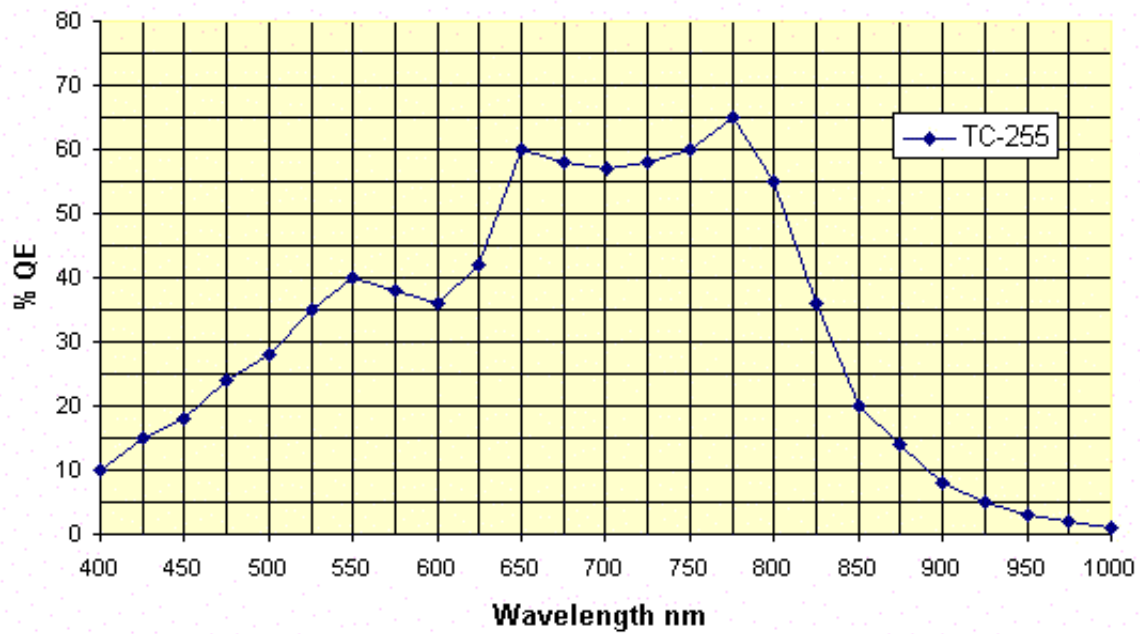
Quantum Efficiency
ST-2000XM



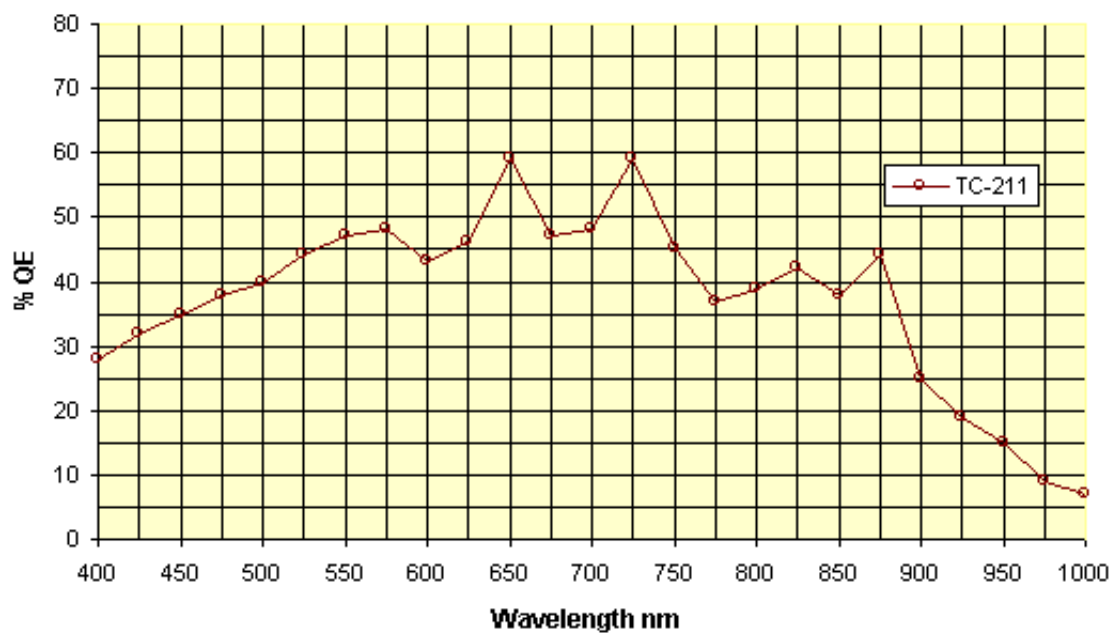
Quantum Efficiency ST-237 / Pixel 237 / STV



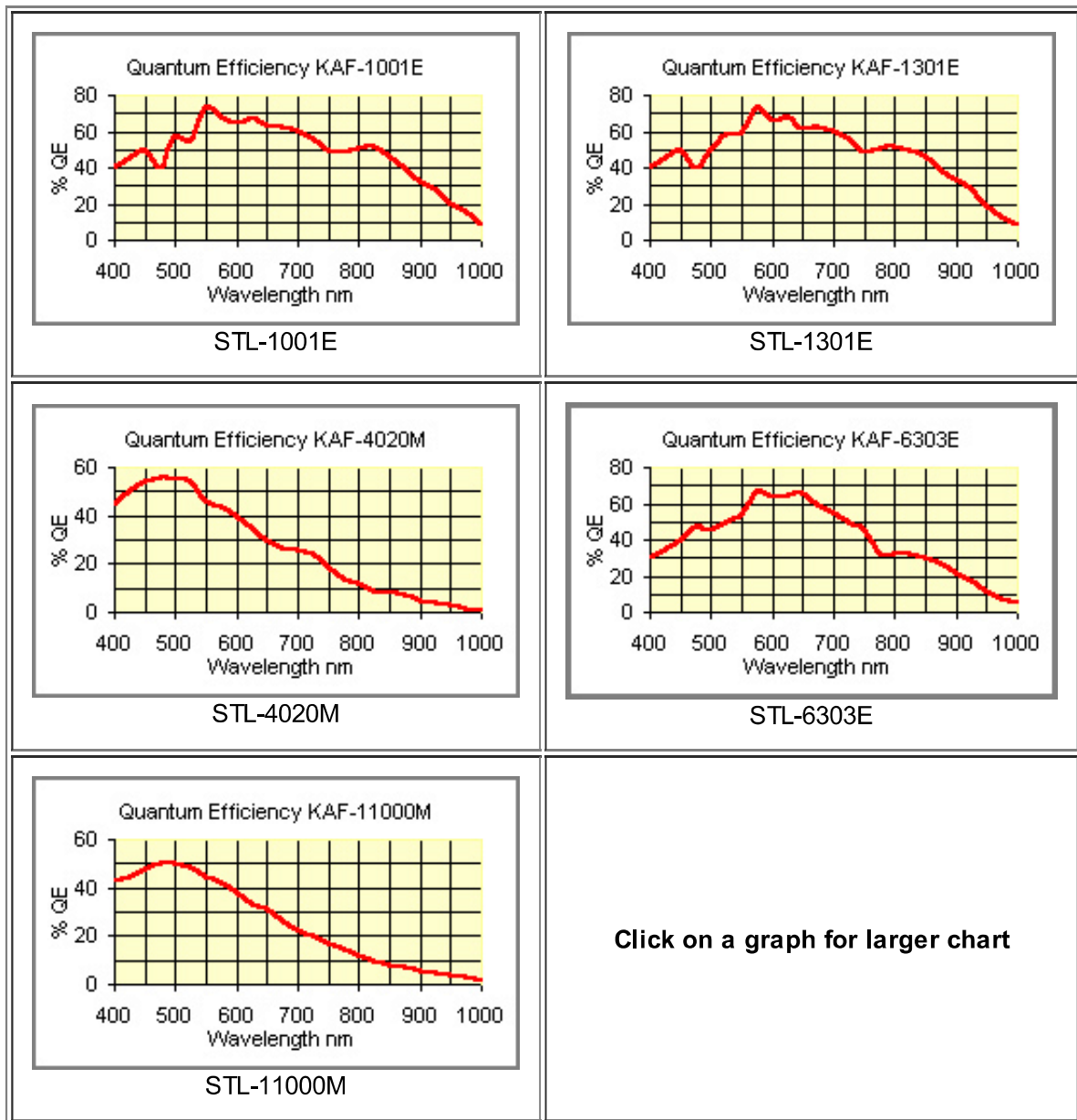
Quantum Efficiency ST-5C



Quantum Efficiency TC-211
(ST-4 and Tracking CCD in ST-7E, ST-8E and ST-9E)



Quantum Efficiency of SBIG Large Format CCD Cameras



Revised: October 26, 2004 12:36:21 PM.

Copyright © 1998 Santa Barbara Instrument Group, Inc. All rights reserved.

Please report any problems with this page directly to the [Webmaster](#)