



Re: News – Picture of Shuttle and ISS Silhouetted against Sun

You dont gain any Q, but you drop noise a LOT. A HUGE LOT. A friend of #1 daughter designed a CCD camera that had just under 1e RMS noise. OK, operating in the antactic helped ;)

Hypering film helps by getting rid of charge traps and other losses in the AgX system, but have never got near the Q of a good CCD.

--

Paul Repacholi 1 Crescent Rd.,  
+61 (08) 9257-1001 Kalamunda.  
West Australia 6076  
comp.os.vms,- The Older, Grumpier Slashdot  
Raw, Cooked or Well-done, it's all half baked.  
EPIC, The Architecture of the future, always has been, always will be.

.