SPOT 5.6 Software Addendum

The "Noise Filter" replaced by the "Bright Pixel Filter"

ALL CAMERAS

Spor

SPOT ADVANCED ONLY (not SPOT Basic)

SPOT 5.2 and previous: The user would eliminate "hot" pixels from long exposure images by using the "Noise Filter". Pixels that were brighter than their immediate neighbors by a specified percentage were replaced by the average of their immediate neighbors. Using a percentage to specify the difference had the unfortunate effect of making the filter more sensitive in dark areas and less sensitive in bright areas.

SPOT 5.3 and beyond: The "Bright Pixel Filter" looks for pixels that are brighter than their immediate neighbors by a specified number of ADUs (all pixel values are in ADUs). By using a simple difference, rather than a percentage, the "Bright Pixel Filter" filter has equal sensitivity in both bright and dark areas.

Trace Setup Exposure Annual Hanual TL/Sync Output ITL/Sync Output ITL/Sync Output Exercise Event Cooling FourProcessing FourProcessing Excerned Image Overlays Calibration/Reticle Image Metadda Live Images	Name: Factory Defaults Acquired Image Bit Depth: 12 v bpp	X
	Post-Processing Bright/Dark Level Stretch Bright Pixel Filter: 77<	ubtract: Subtract: vect: v
Preserve Pixel Intensity Data	OK Cancel Help	

