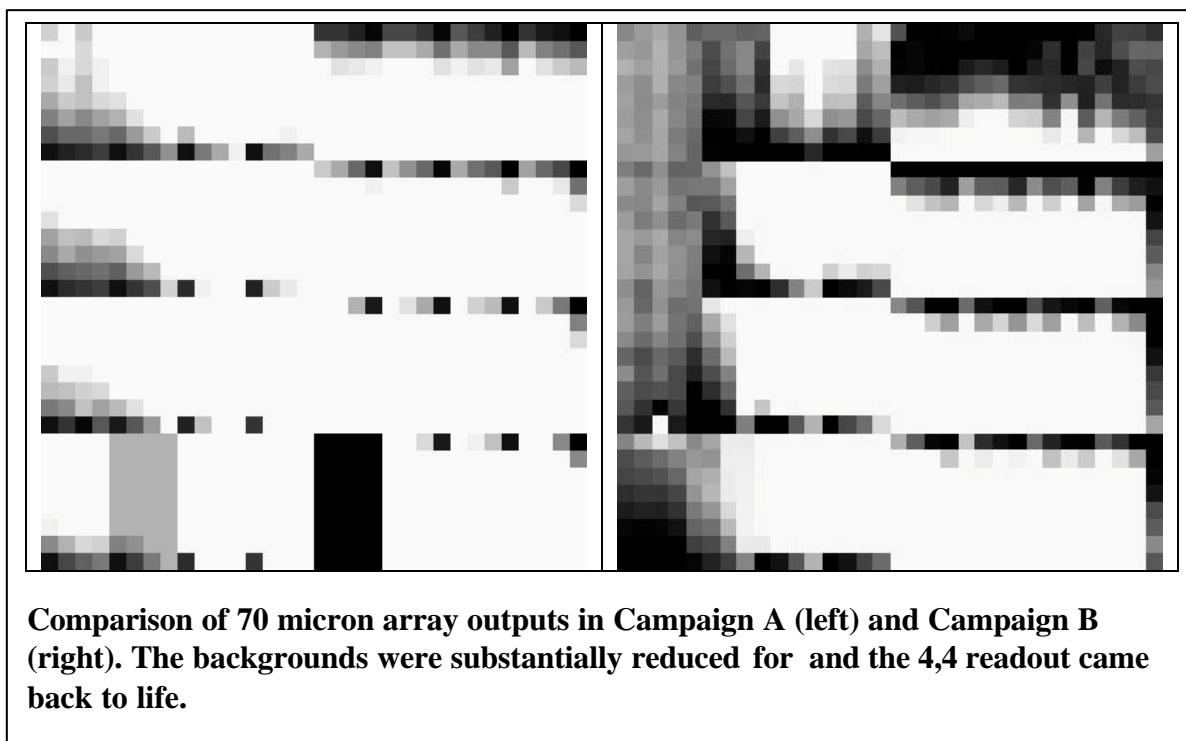


MIPS Campaign B

MIPS Team

October 2, 2003

This campaign proceeded nominally, with collection of stray light data. A sample below shows the cooling of the telescope as reflected in reduced backgrounds at 70 microns in the SED/dark position. More importantly, also shown below, readout 4,4 came back to life. This behavior is discussed in more detail in the failure report on the readout.



The 160 micron array remained hard saturated. The 24 micron array showed a reduction in backgrounds similar to the behavior at 70 microns.