

It is possible to observe by reading out only one CCD (CCD1) instead of all four. This mode is called 90PrimeOne and is started from a different icon on the AzCam computer's desktop.

In 90PrimeOne mode, only CCD1 is readout. Make sure to initialize the telescope using CCD1 only!

Note the [WCS and Pointing Differences](#) between 90Prime mode and 90PrimeOne mode.

From:

<https://lavinia.as.arizona.edu/~tscopewiki/> - **MOON**

Permanent link:

[https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=public:kitt\\_peak:bok\\_90:90prime:90prime\\_vs\\_90primeone&rev=1558641404](https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=public:kitt_peak:bok_90:90prime:90prime_vs_90primeone&rev=1558641404)

Last update: **2019/05/23 12:56**

