

```
In [3]: ##OVERSCAN AND TRIM##
```

```
'''  
Step 2: collect the raw data sorted and stored in fuel_init.util.(data type).raw_files  
- data are bias corrected and the overscan regions trimmed.  
- individual chip images are stitched together, and cosmic rays cleaned.  
- saved as new fits files with updated headers  
  
Results from this step stored in fuel_init.util.intermediate_dir, and the letter `b` appended to the file name.  
'''  
fuel_ost = overscan_and_trim(fuel_init)
```

Working on

Writing

Working on

/LDSS3/2017-11-30/ccd8159c1.fits
/LDSS3/2017-11-30/ccd8159c1.fits
/LMask2/intermediates/bLMask28159c1.fits
/intermediates/bLMask28159c1.fits written.
/LDSS3/2017-11-30/ccd8159c2.fits

SAMOS working dir