

## **cpFlatNormalizeScales**

*dimensions: {physical\_filter}*

*storage class: StructuredDataDict*

## **cpFlatIsrExp**

*dimensions: {detector, exposure}*

*storage class: Exposure*

## **cpFlatCombine**

`lsst.cp.pipe.cpCombine.CalibCombineByFilterTask`

*dimensions: {detector, physical\_filter}*

## **flat**

*dimensions: {detector, physical\_filter}*

*storage class: ExposureF*