

**linearizer**  
dimensions: {detector}  
storage class: Linearizer

**crosstalk**  
dimensions: {detector}  
storage class: CrosstalkCalib

**defects**  
dimensions: {detector}  
storage class: Defects

**camera**  
dimensions: {instrument}  
storage class: Camera

**bias**  
dimensions: {detector}  
storage class: ExposureF

**fringe**  
**flat**  
dimensions: {detector, physical\_filter}  
storage class: ExposureF

**raw**  
**overscanRaw**  
dimensions: {detector, exposure}  
storage class: Exposure

**isr**  
lsst.ip.isr.isrTask.IsrTask  
dimensions: {detector, exposure}

**suspectMask**  
dimensions: {detector}  
storage class: Defects

**postISRCCD**  
dimensions: {detector, exposure}  
storage class: Exposure

**applySuspect**  
proc\_decam.tasks.applyDefects.ApplyDefectsTask  
dimensions: {detector, exposure}

**characterizeImage**  
lsst.pipe.tasks.characterizeImage.CharacterizeImageTask  
dimensions: {detector, visit}

**ps1\_pv3\_3pi\_20170110**  
**gaia\_dr3\_20230707**  
dimensions: {htm7}  
storage class: SimpleCatalog

**postISRCCD\_masked**  
dimensions: {detector, exposure}  
storage class: Exposure

**icSrc**  
dimensions: {detector, visit}  
storage class: SourceCatalog

**icExp**  
dimensions: {detector, visit}  
storage class: ExposureF

**icExpBackground**  
dimensions: {detector, visit}  
storage class: Background

**calibrate**  
lsst.pipe.tasks.calibrate.CalibrateTask  
dimensions: {detector, visit}

**src**  
dimensions: {detector, visit}  
storage class: SourceCatalog

**calexpBackground**  
dimensions: {detector, visit}  
storage class: Background

**calexp**  
dimensions: {detector, visit}  
storage class: ExposureF

**srcMatchFull**  
**srcMatch**  
dimensions: {detector, visit}  
storage class: Catalog

**writePreSourceTable**  
lsst.pipe.tasks.postprocess.WriteSourceTableTask  
dimensions: {detector, visit}

**preSource**  
dimensions: {detector, visit}  
storage class: DataFrame

**transformPreSourceTable**  
lsst.pipe.tasks.postprocess.TransformSourceTableTask  
dimensions: {detector, visit}

**preSourceTable**  
dimensions: {detector, visit}  
storage class: DataFrame