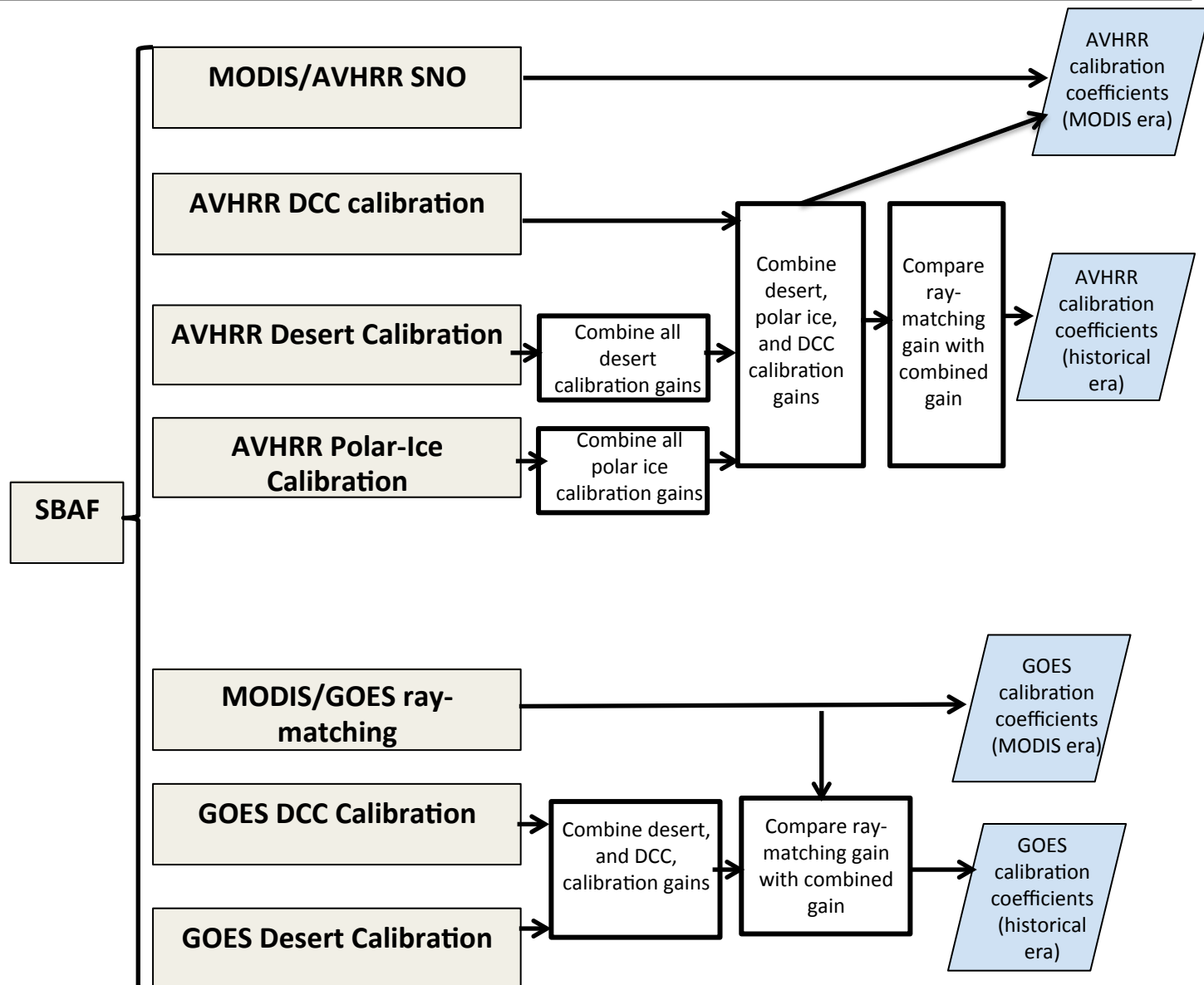


# NASA LaRC AVHRR & GOES Shortwave Channel Calibration FCDR Top Level Flowchart

PI: David Doelling, NASA Langley Research Center



## Legend

Output data

Description

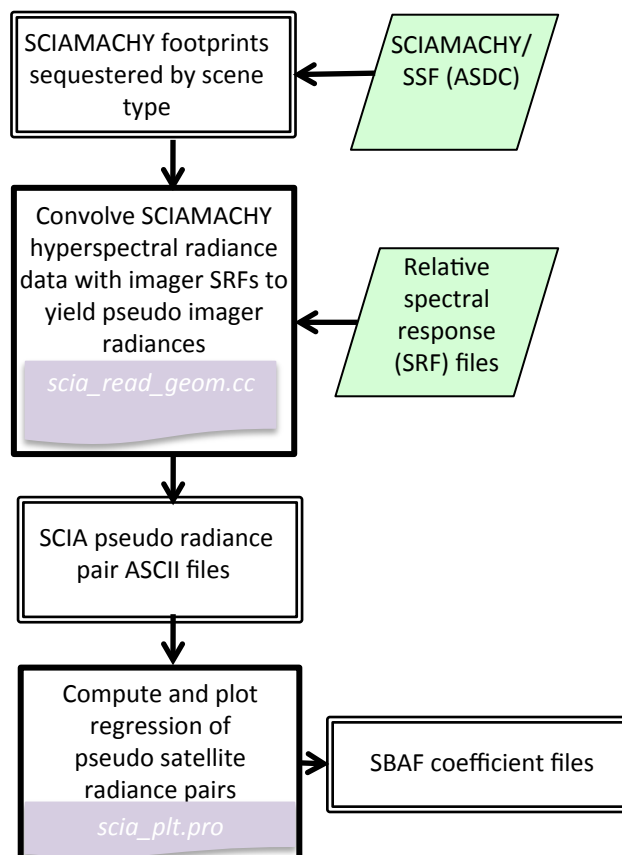
AVHRR\_GAIN\_COMPUTATION\_CODES/

All calibration coefficients are computed with

*Merge\_Gain\_Trends\_Historical\_AVHRR.pro*  
*Merge\_Gain\_Trends\_MODIS timeframe\_AVHRR.pro*

All SNO/ray-matching and combined gains are compared visually

## SBAF Flow



### Legend

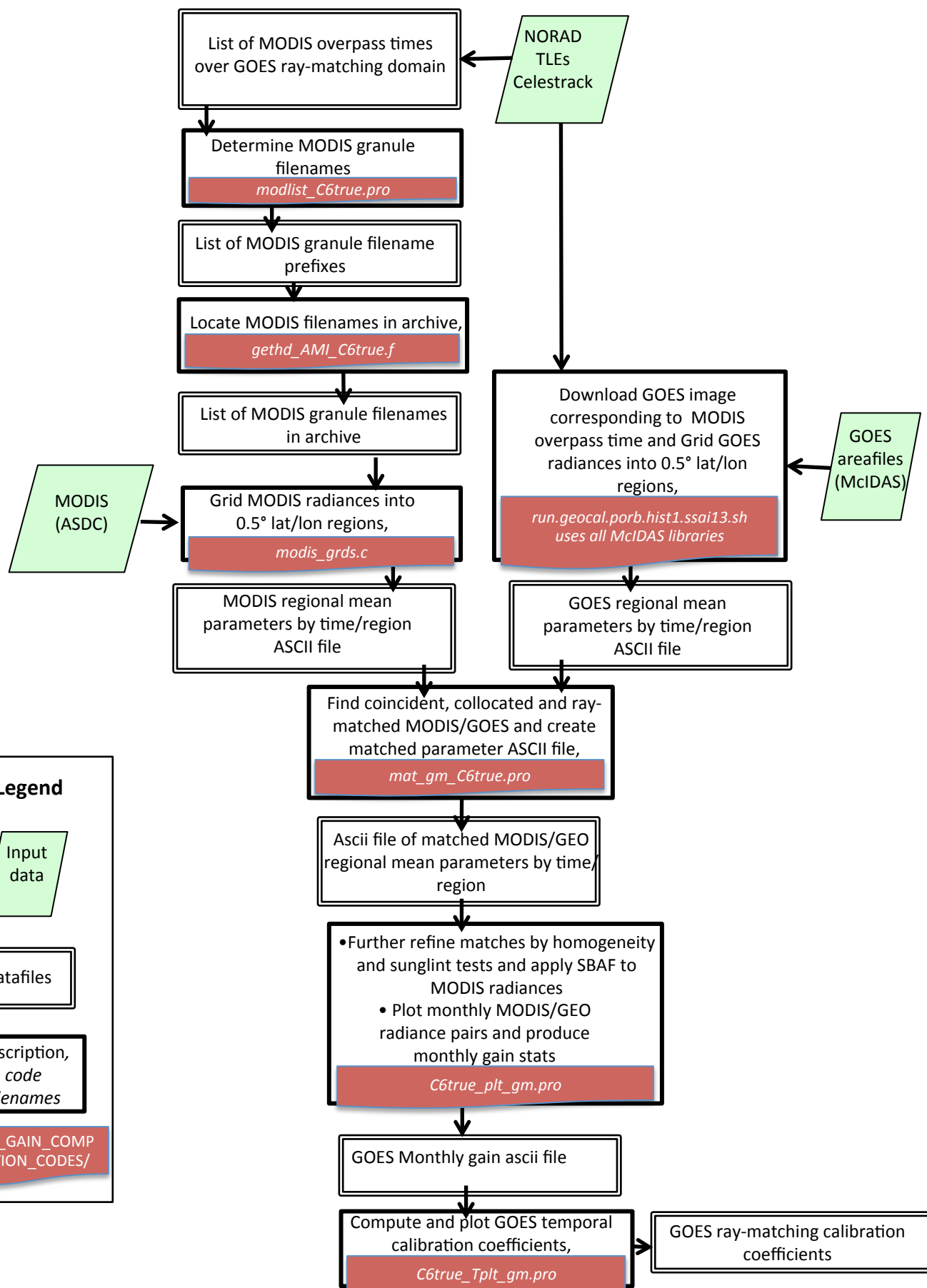
Input  
data

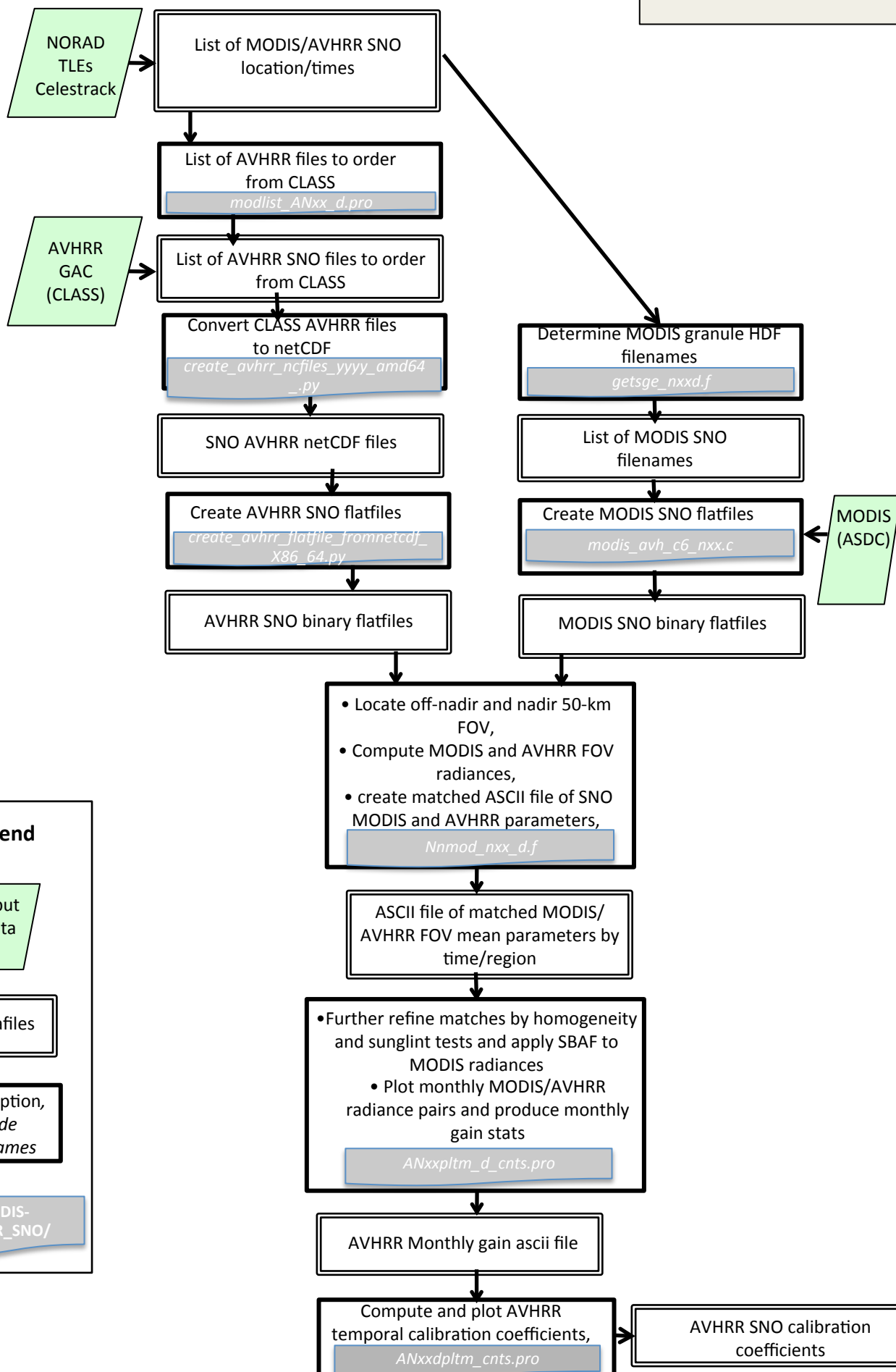
Datafiles

Description

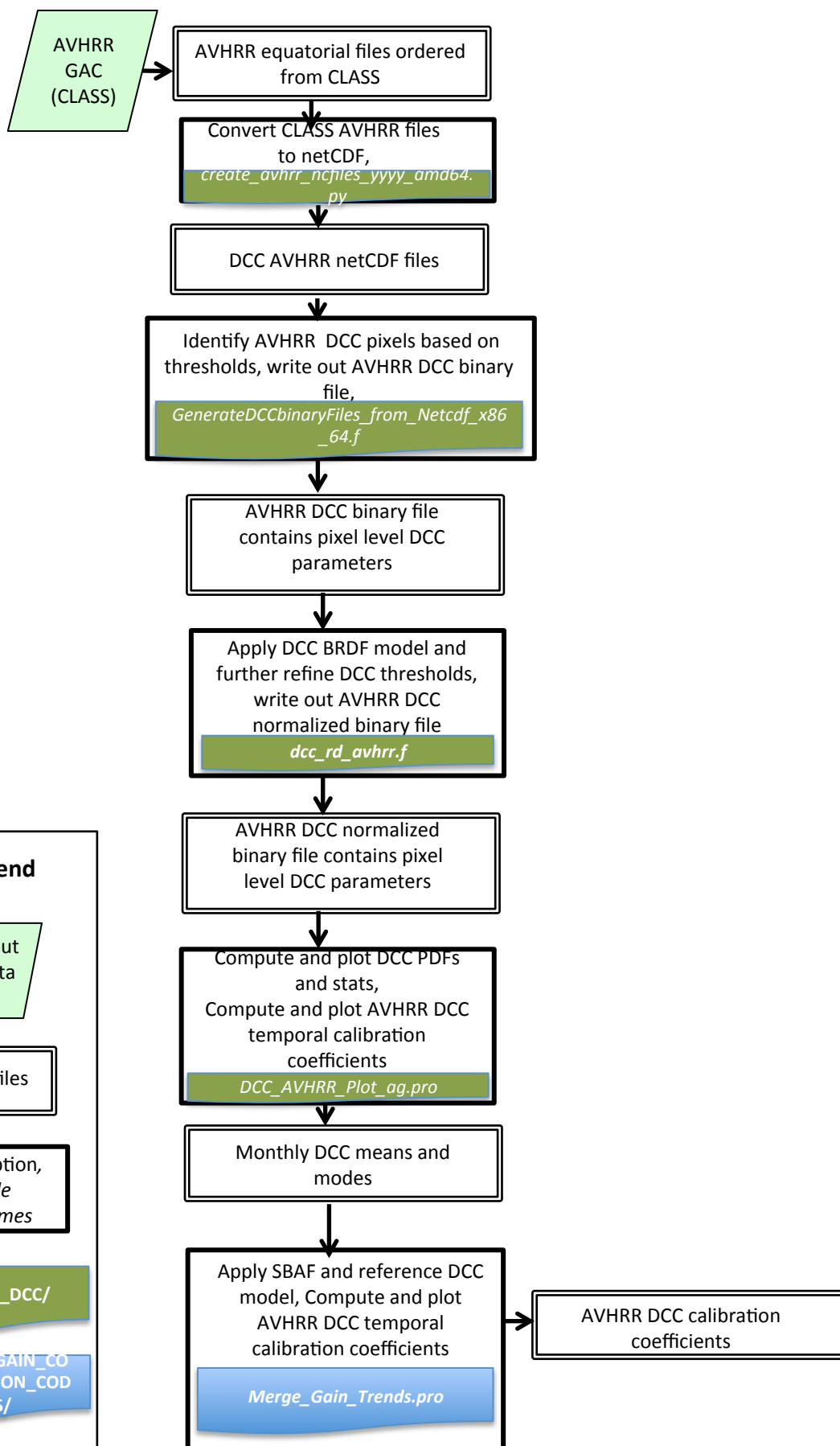
SBAF/

## MODIS/GOES Ray-matching Flow



**MODIS/AVHRR SNO Flow**

## AVHRR DCC Calibration Flow



# AVHRR Desert/Polar Ice & Final Calibration Flow

