



## GTC Phase 3 – Reduction helpdesk

(List of **official pipelines and reduction scripts** available)

- **OSIRIS:**
  - osirisgtc.cl (imaging / longslit spectroscopy) (IRAF, Fortran)
  - gtcmos.cl (longslit / multi-object spectroscopy) (IRAF)  
(<https://www.inaoep.mx/~ydm/gtcmos/gtcmos.html>)
  
- **CanariCam:**
  - RedCan pipeline (Python, IDL, C-shell)  
(<https://www.dropbox.com/s/c7s8dnx1l49m6ur/RedCan.tar.gz?dl=0>)
  
- **EMIR:**
  - Emirgtc (imaging  $\pm$  sky, longslit spectroscopy  $\pm$  sky) (python, pyraf)
  - EMIR DRP  
(<http://www.iac.es/proyecto/emir/pages/observing-with-emir/observing-tools/drp.php>)
  
- **MEGARA:**
  - MEGARA DRP (<https://github.com/guaix-ucm/megaradrp/>)
  
- **HiPERCAM:**
  - HiPERCAM pipeline  
(<http://deneb.astro.warwick.ac.uk/phsaap/hipercam/docs/html/index.html>)
  
- **CIRCE:**
  - INCREDible (IDL New Circe REDuction) (IDL)
  
- **HORuS:**
  - HORuS pipeline  
(<https://github.com/callendeprieto/chain>)