		Science					
Reduction Step	Task	Longslit	Dark	Flat	Arc	Tel	Std
Append MDF	f2prepare						
Header update	f2prepare						
Create Dark MasterCal	nscombine						
Apply dark correction	gemarith						
Gain normalization	nsreduce						
Create Flat-field MasterCal	nsflat						
Apply Flat-field correction	nsreduce						
Subtract sky pair-wise	nscombine						
Combine identical exposures	nscombine						
Apply approx dispersion	nsreduce						
solution	(nsappwave)						
Create dispersion solution	nswavelength						
Apply wavelength calibration	nstransform						
Extract spectra	nsextract						
Apply telluric correction	nstelluric						
Derive flux calibration	gs???						
Apply flux calibration	gscalibrate						