

METIS\_spec\_n\_acq  
METIS\_spec\_lmn\_acq  
METIS\_spec\_n\_obs\_AutoChopNodOnSlit  
METIS\_spec\_lmn\_obs\_AutoChopNodOnSlit



N\_SCI\_RAW

*metis\_N\_lss\_sci*

PERSISTENCE\_MAP

Recipe params:  
INS.SPEC.SETUP  
INS.SLIT.NUMB

GAIN\_MAP\_GEO

BADPIX\_MAP\_GEO

MASTER\_DARK\_GEO

MASTER\_N\_LSS\_RSRF

N\_LSS\_DIST\_SOL

N\_WAVE\_SOL

ATM\_LINE\_CAT

Object detection  
params

ATM\_LINE\_CAT

AO\_PSF\_MODEL

INSTR\_RESPONSE

detector signature  
removal

background  
removal

flatfielding

rectification

wavelength  
calibration

object detection  
sky/object separation

sky lines removal

Coaddition

1D collapse

Flux calibration

N\_SCI\_OBJ\_MAP

N\_SCI\_SKY\_MAP

N\_LSS\_SCI\_2D

N\_LSS\_SCI\_1D

N\_LSS\_SCI\_FLUX\_2D

N\_LSS\_SCI\_FLUX\_1D

