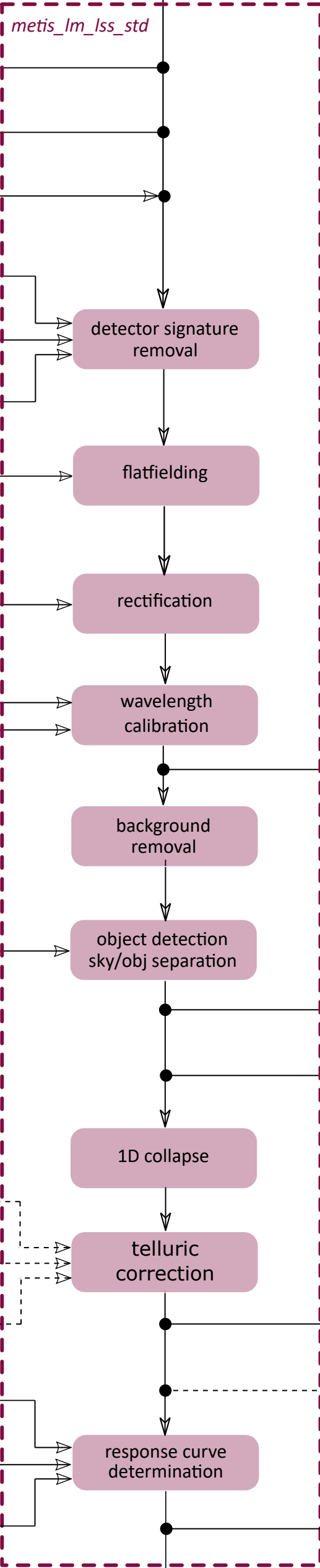


METIS_spec_lm_acq
METIS_spec_lmn_acq
METIS_spec_lm_cal_standard



LM_LSS_STD_RAW



LINEARITY_2RG

PERSISTENCE_MAP

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

GAIN_MAP_2RG

BADPIX_MAP_2RG

MASTER_DARK_2RG

MASTER_LM_LSS_RSRF

LM_LSS_DIST_SOL

LM_LSS_WAVE_GUESS

ATM_LINE_CAT

Object detection
params

Option 1 (default)
REF_STD_CAT

Option 1 (default)
LM_LSS_STD_1D

Option 2
LM_SYNTH_TRANS

LM_ADC_SLITLOSS

AO_PSF_MODEL

REF_STD_CAT

detector signature
removal

flatfielding

rectification

wavelength
calibration

background
removal

object detection
sky/obj separation

1D collapse

telluric
correction

response curve
determination

LM_LSS_STD_WAVE

LM_LSS_STD_OBJ_MAP

LM_LSS_STD_SKY_MAP

LM_LSS_STD_1D

STD_TRANSMISSION

MASTER_LM_RESPONSE
(+ STD_TRANSMISSION)
- optional

