

AppH6 WFSC AperName population rules

Program, Obs(.Exposure_Spec)	Comment
** is what is really populated by APT versus requirements	
WFSC Commissioning Template	
681 02	nircam_templates.modules=ALL NRCALL_FULL
681 01	nircam_templates.modules=A NRCAS_FULL
681 03	nircam_templates.modules=B NRCBS_FULL
WFSC Global Alignment Template	
682 01	nircam_templates.modules=A NRCA3_FULL
682 02	nircam_templates.modules=B NRCB4_FULL
WFSC NIRCcam Coarse Phasing Template	
686 01.01	nircam_templates.modules=A and nircam_exposure_specification.subarray=FULL NRCA3_DHSPIL
686 01.02	nircam_templates.modules=A and nircam_exposure_specification.subarray=SUB96DHSPILA NRCA3_DHSPIL_SUB96
686 02.01	nircam_templates.modules=B and nircam_exposure_specification.subarray=FULL NRCB4_DHSPIL
686 02.02	nircam_templates.modules=B and nircam_exposure_specification.subarray=SUB96DHSPILB NRCB4_DHSPIL_SUB96
WFSC NIRCcam Fine Phasing Template	
687 01	nircam_templates.modules=A NRCA3_FP1
687 02	nircam_templates.modules=B NRCB4_FP1
WFSC NIRCcam Fine Phasing Template - LOS JITTER	
target acq	
625 01	nircam_templates.modules=A NRCA3_FP1_SUB64
625 04	nircam_templates.modules=B NRCB4_FP1_SUB64
NIRCcam Imaging	
625 01	nircam_templates.modules=A NRCA3_FP1_SUB8
625 04	nircam_templates.modules=B NRCB4_FP1_SUB8