

### AppH4 FGS AperName population rules

Program, Obs(.Exposure_Spec)	Comment
** is what is really populated by APT versus requirements	
FGS External Calibration Template	
673 01	fgs_templates.detector=GUIDER1 FGS1_FULL
673 02	fgs_templates.detector=GUIDER2 FGS2_FULL
FGS Internal Flat Template	
675 02	fgs_templates.detector=GUIDER1 and fgs_templates.calibration_type=FULLONLY FGS1_FULL
675 04	fgs_templates.detector=GUIDER2 and fgs_templates.calibration_type=FULLONLY FGS2_FULL
675 03	fgs_templates.detector=GUIDER1 and fgs_templates.calibration_type=WITHSUBARRAYS FGS1_FULL, FGS1_SUB128LL, FGS1_SUB128DIAG, FGS1_SUB128CNTR, FGS1_SUB32LL, FGS1_SUB32DIAG, FGS1_SUB32CNTR, FGS1_SUB8LL, FGS1_SUB8DIAG, FGS1_SUB8CNTR
675 01	fgs_templates.detector=GUIDER1 and fgs_templates.calibration_type=WITHSUBARRAYS FGS2_FULL, FGS2_SUB128LL, FGS2_SUB128DIAG, FGS2_SUB128CNTR, FGS2_SUB32LL, FGS2_SUB32DIAG, FGS2_SUB32CNTR, FGS2_SUB8LL, FGS2_SUB8DIAG, FGS2_SUB8CNTR
FGS Focus Template	
671 01	fgs_templates.detector=GUIDER1 FGS1_FULL
671 02	fgs_templates.detector=GUIDER2 FGS2_FULL