

FGS External Calibration

Program, Obs(.Exposure_Spec)	Comment
Template Specific Information	
673 1	FGS External Calibration template exists
673 1	Field: Target Type IMAGE, DARK, SKYFLAT
673 1	Field: Primary Dithers 1-25 type in number
673 1	Field: Subpixel Positions 1,4
673 1	Field: Detector GUIDER1, GUIDER2
673 1.01	Field: Readout Pattern FGS, FGSRAPID
673 1.01	Field: Number of Groups/Integration number
673 1.01	Field: Number of Integrations/Exposure number
Target Type	
673 1	IMAGE
673 10	DARK
673 5	SKYFLAT
Dither Patterns	
673 12 ??? Not in APT	dither options not available when used as a parallel
Primary Dithers	
673 3	1
673 4	2
673 7	3
673 2	8
673 1	25
905 1,2	illegal 0, 26
Subpixel Positions	
673 1	1
673 2	4
673 3	selecting 1 for Primary Dithers and Subpixel Positions single image with no offset images
Detector	
673 1	GUIDER1
673 2	GUIDER2
??? Not in APT	GUIDE STAR sr required when Detector selected, can't be same guider as Detector
673 20	FRAMES
673 21	ALL
Readout Pattern	
673 1.01	FGS
673 2.01	FGSRAPID
Number of Groups/Integration	
673 1.01	number
Number of Integrations/Exposure	
673 1.01	number