



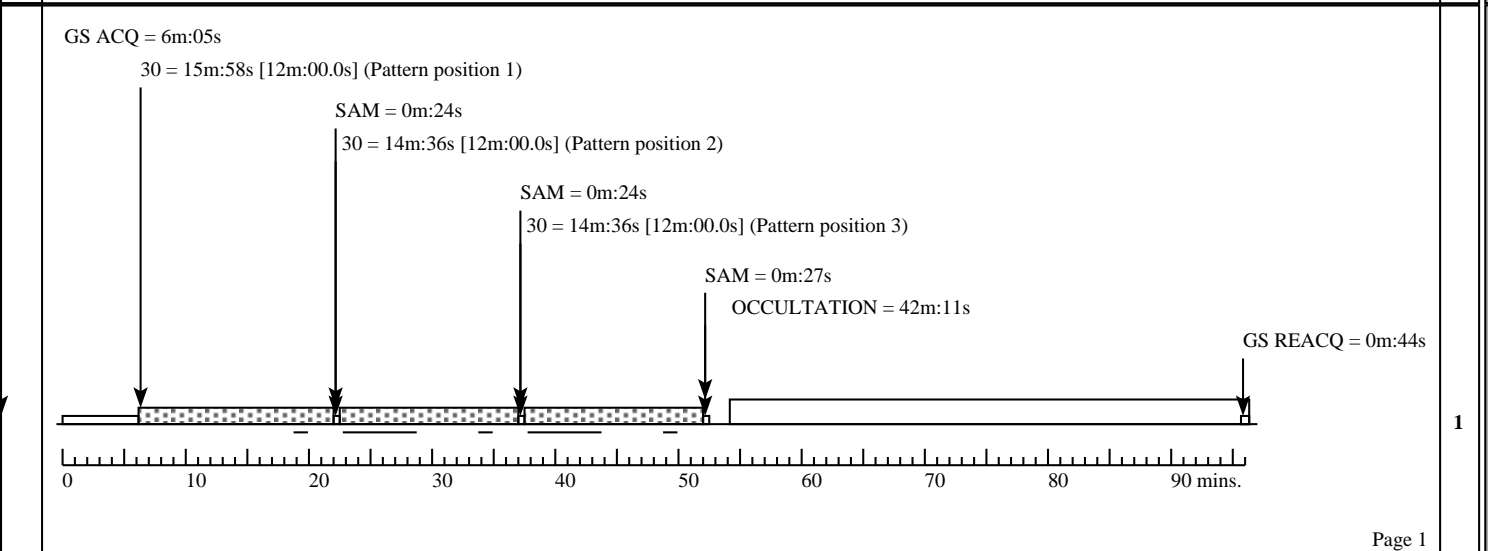
V I S I T	Proposal: 9500, Visit: 03	Mon Jul 29 08:51:45 EDT 2002 RPS2, Vers. "co-/dg11.1g/pp11.1g/tr20020709/ca11.3"
	# orbits: 2 (s/c time: 2.5725h)	Diagnostic Status: No Diagnostics
	Scientific Instruments: ACS/WFC	
	Special Requirements: ORIENT 0.00D TO 0.00D	
	<i>Comments:</i>	

There are no Diagnostics for this visit.

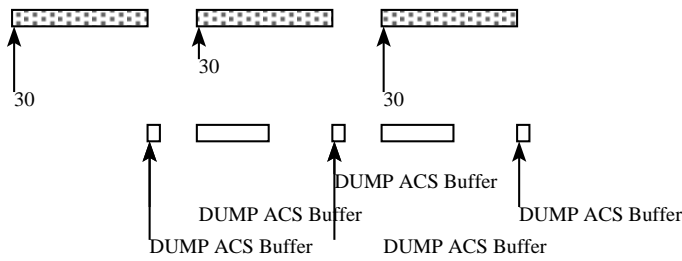
F I X E D T A R G S	#	Name	Target Coordinates	Targ. Coord. Corrections	Flux	Miscellaneous	Comments
	(3)	GEMS-3	RA: 3H 32M 53.44S (53.222667d) Dec: -28d 1' 58.8" (-28.033d) Equinox: J2000 Plate Id: 0486	Proper Motion RA: 0.s/yr Proper Motion Dec: 0."/yr Epoch of Position: Parallax: 0."	SURF-BKG{V} = 14	Coordinate Source: GUIDE_STAR_CA TALOG	<i>VTT Generated target from local image</i>

P A T T E R N S	#	Primary Pattern	Secondary Pattern	Exposures
	(1)	Pattern_Type: LINE Pattern_Purpose: DITHER Number_Of_Points: 3 Point_Spacing: 3.011 Coordinate_Frame: POS-TARG Pattern_Orient: 85.28 Center_Pattern: YES		30, 31

E X P O S U R E S	#	Targ	Config, Mode, Ap, FOV	Spectral Els.	Optional Params.	Exposure Time	SRs/Comments	Orb
	30	(3)	ACS/WFC, ACCUM, WFC	F606W	CR-SPLIT=NO	720.0s [= > 720.0s] [0.0s] [=> 720.0s] [0.0s] [=> 720.0s] [0.0s]	PATTERN 1 30 <i>We are assuming WFC aperture coincides with WFC-FIX. If not, we request WFC-FIX in the implementation.</i>	1
	31	(3)	ACS/WFC, ACCUM, WFC	F850LP	CR-SPLIT=NO	762.0s [= > 762.0s] [0.0s] [=> 762.0s] [0.0s] [=> 762.0s] [0.0s]	PATTERN 1 31 <i>We are assuming WFC aperture coincides with WFC-FIX. If not, we request WFC-FIX in the implementation.</i>	2

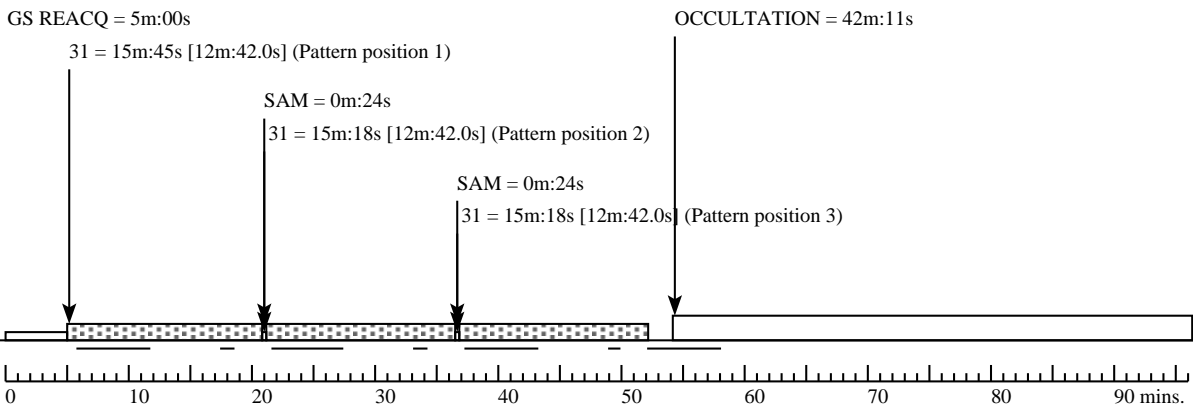


ESTIMATE

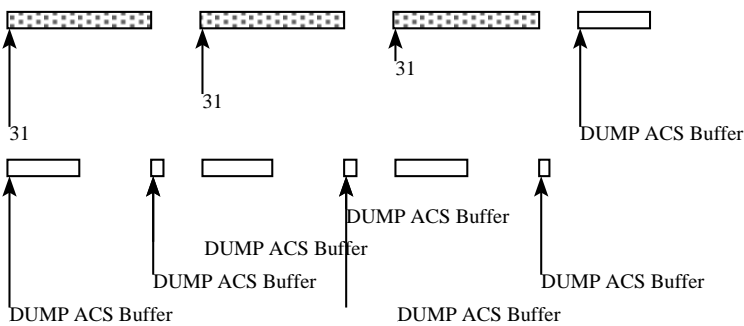


Orbit 1 key for parallel observations

STRUCTURE



2



Orbit 2 key for parallel observations

SCHEDULE

Physical Constraints: Sun Moon Guide Stars

Absolute Constraints due to SRs: Absolute Orient: 0.00-0.00

Relative Constraints due to SRs:

Solid black bars indicate schedulable times. Dotted horizontal lines indicate unschedulable times. Physical constraints which actually affect scheduling are plotted.

