ACS Cycle 32 Calibration plan - Routine programs										
ID	PI	Proposal Title	Frequency	Or External	bits Internal	Scheduling requirements	Resources required (FTE)	Products	Accuracy goal	Notes
17651	Clark*	ACS CCD Stability monitor	4x / cycle	6		~Nov,Feb,May,Aug	0.1	Flat field ref. files, geom. dist	1% for FF	L-flats, Distortion, Photometry. 47Tuc + OmegaCen
17652	Ryon	ACS Internal CTE monitor	2x / cycle		12	~Nov 24, ~May 25	0.1	CTE webpage updates	10%	CTE EPER Test, uses LED
17653-4-5	Guzman*	ACS CCD Daily monitor	3x/week		628	Periodic	0.5	Ref. files		Superdark, superbias creation, sink pixels
17656	Chiaberge	ACS External CTE monitor	Yearly	8		Summer 2025	0.3	Correction formula	~2% abs	Monitoring of CTE losses to calibrate phot. corr.
17657	Guzman*	ACS CCD hot pixel annealing	4 weeks		156	Periodic	0.25	Ref. files, ISR		
17658	Avila	ACS SBC Photometric monitor	Yearly	2		Early spring 25	0.1	Ref. files, zeropoints	1%	Formerly "contamination monitor", UV Sensitivity
17659	Cohen	ACS Internal Flat Fields	2x / cycle		16	Dec 24 Jun 25	0.1	Ref. files, ISR	<1%	Track P-flats changes, uses lamps.
17660	Guzman*	ACS SBC Darks	8x / cycle		24	Periodic	0.15		10%	SBC dark current monitor - increased frequency
17661	Anand*	ACS Photometric Calibration	Yearly	4		By end of cycle	0.15	Improved flux calibration	<~1%	
17662	Wheeler	ACS SBC MAMA Recovery	as needed		4	N/A	0.004			After irregular safing
17663	McDonald	Postflash Calibration	yearly		6	Nov-22	0.1	Postflash calibration file	1%	Performed since Cycle 25
17664	Anand	ACS/WFC Gain monitor**	yearly		2	-1 yr since last epoch*	0.05	Gain	<2-3%	Gain from lamp flat
		Total orbits for routine Cycle 32 programs		20	848		1.904			
		*New PI **New scheduling requirement								