

2008 May, VEGA run Configurations

Name	Program	Targets	Baselines	VOIE1	VOIE2	VOIE3	VOIE4
V1	Qualification V ² instr	2 calibrators around eps Uma	W1W2		W2 POP5	W1 POP1	
		2 calibrators around eps Uma	W1W2		W2 POP5	W1 POP1	
		3 calibrators around Beta Lyr	S1S2, W1W2, S2W2	S1 POP1	S2 POP2	W2 POP5	W1 POP1
		beta Lyr and 6 calibrators	W1W2		W2 POP5	W1 POP1	
V2	Qualification differential phase	alpha Cep+1 calibrator	S1S2		S2 POP2	S1 POP1	
V3	Qualification Polarization	beta Lyr + gamma Lyr	S1S2		S2 POP2	S1 POP1	
V4	Qualification on a Binary	Phi Cygni + 3 calibrators	S1S2		S2 POP2	S1 POP1	
V5	LBV	P Cygni+4 calibrateurs	S1S2 W1W2 S2W2	S1 POP1	S2 POP2	W2 POP5	W1 POP1
V6	Interacting binary	beta Lyr, 3 calibrators	W1W2		W2 POP5	W1 POP1	
V7	Interacting binary	ups Sgr + 2 calibrators	W1W2		W2 POP5	W1 POP1	
V8	Be	delta Sco+ calibrator	S1S2, W1W2	S1 POP5	S2 POP5	W2 POP5	W1 POP1
V9	Rotator	Altair+calibrators	S1S2		S2 POP2	S1 POP1	
		alpha Cep+calibrators	S1S2		S2 POP2	S1 POP1	
		HD182640+calibrators	S1S2 W1W2	S1 POP4	S2 POP4	W2 POP5	W1 POP1
			W1W2		W2 POP5	W1 POP1	
V10	PMS	MWC 275	W1W2 S2W2	S1 POP5	S2 POP5	W2 POP5	W1 POP1