0: GR code

	default CAMB			
MGCAMB Strucure (main MGCAMB Flag: MG_flag)	1: Pure Phenomenological MG functions (FLAG: pure_MG_flag)	1: mu, gamma parametrization 2: mu, Sigma parametrization 3: Q, R parametrization		0: LCDM 1: wCDM 2: (w0,wa)CDM 3: reconstruction
	2: Alternative MG models (FLAG: alt_MG_flag)	1: Linder Gamma		
	3: Standard QSA models (FLAG: QSA_flag)	1: f(R) 2: Symmetron 3: Dilaton		
	4: CDM QSA models (FLAG: CDM_flag=1, QSA_flag) 5: Generic mu, Sigma parametrization (FLAG: test_flag, etc)	4: Hu Sawicki f(R) 2: Symmetron		
		3: Dilaton 4: Hu Sawicki f(R)		
		1: Pure Phenomenological MG functions	DE parametrization (Flag: DE_model)	
		2: Alternative MG models 3: Standard QSA models		
		4: CDM QSA models		
	6: Reconstruction model	mu, Sigma, Omega_x (DE_model = 3)		