







	0.5 0.4 0.3 0.2 0.1 0.0	M	5 4 3 2 1 0	c_eff	15 14 13 12 11 10	c_hist	0.9 0.8 0.7		6 4 2 0	-	15 10 5 0	silon_h_5_	120 90 60 30 0	ilon_h_15
	4 3 2 1 0	cappa_0_4	4 3 2 1 0	appa_5_1	5 4 3 2 1 0	appa_15_8	3000 2000 1000 0	osilon_I_0_	2000 1500 1000 500 0		4000 2000 0	silon_l_15_	1.5 1.0 0.5	phi_0_14
je.	1.6 1.2 0.8 0.4	phi_15_69	1.6 1.2 0.8 0.4	phi_70_89	0.66 0.64 0.62 0.60	psilon_0_1	0.72 0.71	osilon_15_	0.77 0.76 0.75 0.74 0.73		0.36 0.32 0.28 0.24	rho_0_14	0.65 0.64 0.63	rho_15_69
	0.56 0.54 0.52 0.50	rho_70_89	1.5 1.0 0.5 0.0	nu_p_0_14	2.0 1.5 1.0 0.5 0.0	u_p_15_8	3 2 1 0	nu_e_0_14	4 3 2 1 0	Hilliam	200 100 0	zeta_0_14	400 200 0	:eta_15_6
	300 200 100 0	:eta_70_8	300 200 100	nu_p_0_14	300 200 100 0	iu_p_15_6	150 100 50 0	iu_p_70_8	350 300 250 200	A particular design	400 300 200 100 0	iu_e_15_6	125 100 75 50 25	1u_e_70_8
	0.3 0.2 0.1 0.0	chi_init	0.90 0.85 0.80 0.75 0.70 0.65	alpha_t_ini	0.0 -0.1 -0.2 -0.3	02550005000	1.6 1.2 0.8	inida. da al Alb	0	025507051(0)0	JU	025507751000	IU	0255010510000