## Sheet1

33	32	31	30	29	28	27	26	25	24	23	3 2	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	. :	3	2	1	C	)
				extr	extratag sy dy						sx dy				destcoreld			cor	reld neuronid						ld sramld 1					0	0 0 0 0				program SRAM	
				EI	FS				tag				srccoreld			1	100	eld	neuronid&0xf0 CamID 0 neuronid			&0x	0f	program CAM												
							U/D					Bias Addre					0	1								IBI	Т									BiasGen
							neuronId						srccoreld			eld	0	0			1				sy	dy	,	sx	d	x		des	stco	reld		Event (Spike)
	chip	old															0	0			0	1	1		cor	eld										tau2 set
																	0	0			0	1	0		core	eld										tau1 set
																	0	0			0	0	1		core	eld										monitor core reset
													0	0			0	0	0	1 core		eld				neuronID						tau2 set				
																	0	0			0	0	0	0	core	eld				neu	ronl	D				monitor set