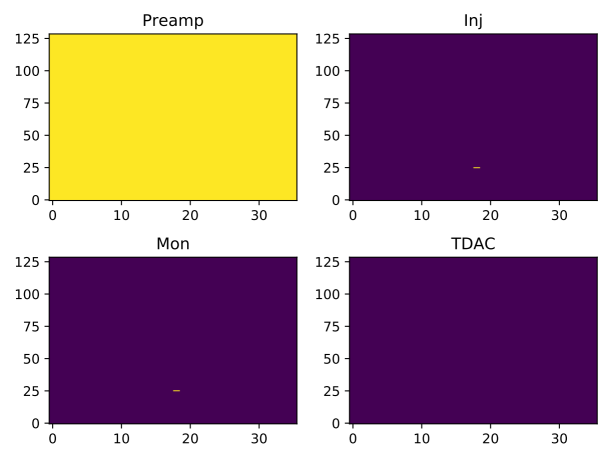
Values	Param	Values	Param	Values	Param
11	VPLoad	0.79974355	VCascC[V]	32	BLRes
32	Vbias_CS	-0.00301344005865	VCascC[mA]	0.750341831166	BL[V]
32	Vfs	0.8	VCascCset	-0.145429496298	BL[mA]
10	Vsf_dis1	0.400338356422	VCascN[V]	0.75	BLset
20	Vsf_dis2	0.0259987687419	VCascN[mA]	32	IBOTA
30	Vsf_dis3	0.4	VCascNset	32	lComp
		1.79089542715	VDDA[V]	32	ILVDS
		20.7611012857	VDDA[mA]	0.5	INJ_HIset
		1.8	VDDAset	0.1	INJ_LOset
		1.794279776	VDDD[V]	32	LSBdacL
		3.49630413694	VDDD[mA]	0.0421243156842	NTC[V]
		1.8	VDDDset	0.0051886184	NTC[mA]
		1.69367936911	VDD_BCID_BUFF[V]	5	NTCset
		6.57857691733	VDD_BCID_BUFF[mA]	1.82314792706	PBias[V]
		1.7	VDD_BCID_BUFFset	-0.000619123864204	PBias[mA]
		1.49956992545	VPC[V]	0.5	PBiasset
		0.100395843308	VPC[mA]	0.806209008296	TH[V]
		1.5	VPCset	-0.022907321983	TH[mA]
		32	VPFB	0.805	THset
		12	VPFoII	32	VAmp



Hit Occupancy ($\Sigma = 16890.0$) 120 - 1.843 - 1.638 100 - 1.433 80 - 1.228 Row - 1.024 볼 60 -- 0.819 40 0.614 0.409 20 - 0.205 0 0.000 5

20

25

30

35

10

0

15

Column