

RUN	#EVTS	PLL#	Configuration file	Device	Vbias	Ileak	PHI	Delay
1053	100K	1	izm_B_tuned3k_ext	IZM_B	150		0	75
	100K	2	izm_A_tuned3k_source	IZM_A	150		0	75
1056	470K	1	izm_A_tuned3k_source	IZM_A	150		0	77
	470K	2	izm_B_tuned3k_ext	IZM_B	150		0	77
1061	450K	1	izm_a_ip192_il296_vdda18_tuned3k	IZM_A	150		0	77
	450K	2	izm_b_ip192_il296_vdda18_tuned3k	IZM_B	150		0	77
1065	400K	1	izm_a_ip255_ip296_il2128_vdda18_tuned3k	IZM_A	150		0	77
	400K	2	izm_b_ip255_ip296_il2128_vdda18_tuned3k	IZM_B	150		0	77
1066	400K	1	izm_a_ip255_ip296_il2128_vdda18_tuned3k	IZM_A	150		10	77
	400K	1	izm_b_ip255_ip296_il2128_vdda18_tuned3k	IZM_B	150		10	77
1067	450K	1	izm_a_ip192_il296_vdda18_tuned3k	IZM_A	150		10	77
	450K	2	izm_b_ip192_il296_vdda18_tuned3k	IZM_B	150		10	77
1068	450K	1	izm_a_ip192_il296_vdda18_tuned3k	IZM_A	150		10	205
	450K	2	izm_b_ip192_il296_vdda18_tuned3k	IZM_B	150		10	205
1070	200K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	200	92uA	0	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	200	124uA	0	205
	200K	3	IzM_C_60mrad_tuned3000_conA	IzM_C (64MRad)	200	146uA	0	205
1071	100K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	200	92uA	0	205
	100K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	200	124uA	0	205
	100K	3	IzM_C_60mrad_tuned3000_conA	IzM_C (64MRad)	200	146uA	0	205
1072	200K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	400	139uA	0	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	400	236uA	0	205
1073	100K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	400	135uA	0	205
	100K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	400	236uA	0	205
1075	100K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	600	180uA	0	205
1280	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	100	57uA	0	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	100	73uA	0	205
	300K	3	IzM_C_60mrad_tuned3000_conA	IzM_C (64MRad)	100	113uA	0	205

RUN	- #EVTS	- PLL#	- Configuration file	- Device	- Vbias	- Ileak	- PHI	- Delay
1281	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	50	38uA	0	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	50	48uA	0	205
	300K	3	IzM_C_60mrad_tuned3000_conA	IzM_C (64MRad)	50	79uA	0	205
1283	200K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	50	38uA	0	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	50	48uA	0	205
	200K	3	IzM_C_60mrad_tuned3000_conA	IzM_C (64MRad)	50	79uA	0	205
1285	200K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	600	211uA	0	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	450	371uA	0	205
1286	200K	1	ams_310B_60mrad_tuned3000_conB	AMS_310B (65MRad)	600	243uA	0	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conB	IzM_Bonn3 (65MRad)	450	460uA	0	205
1289	200K	1	ams_310B_60mrad_tuned3000_conD	AMS_310B (65MRad)	550	363uA	0	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conD	IzM_Bonn3 (65MRad)	350	457uA	0	205
1290	200K	1	ams_310B_60mrad_tuned3000_conB	AMS_310B (65MRad)	600	264uA	0	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conB	IzM_Bonn3 (65MRad)	430	428uA	0	205
1292	200K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	600	273uA	10	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	450	440uA	10	205
1294	200K	1	ams_310B_60mrad_tuned3000_conB	AMS_310B (65MRad)	600	274uA	10	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conB	IzM_Bonn3 (65MRad)	430	386uA	10	205
1296	200K	1	ams_310B_60mrad_tuned3000_conD	AMS_310B (65MRad)	550	437uA	10	205
	200K	2	IzM_Bonn3_60mrad_tuned3000_conD	IzM_Bonn3 (65MRad)	350	431uA	10	205
1298	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	50	32uA	330	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	50	32uA	330	205
1300	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	100	53uA	330	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	100	63uA	330	205
1301	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	200	84uA	330	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	200	108uA	330	205
1302	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	400	131uA	330	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	400	210uA	330	205

RUN	#EVTS	PLL#	Configuration file	Device	Vbias	Ileak	PHI	Delay
1303	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	600	131uA	330	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	450	210uA	330	205
1304	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	300	103uA	330	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	300	147uA	330	205
1305	300K	1	ams_310B_60mrad_tuned3000_conA	AMS_310B (65MRad)	600	164uA	300	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conA	IzM_Bonn3 (65MRad)	500	327uA	300	205
1306	300K	1	ams_310B_60mrad_tuned3000_conB	AMS_310B (65MRad)	600	?	300	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conB	IzM_Bonn3 (65MRad)	450	?	300	205
1307	300K	1	ams_310B_60mrad_tuned3000_conB	AMS_310B (65MRad)	600	?	285	205
	300K	2	IzM_Bonn3_60mrad_tuned3000_conB	IzM_Bonn3 (65MRad)	450	?	300	205
1310	400K	1	Ge_07_source	Ge_07	150		0	205
1312	400K	1	Ge_07_source	Ge_07	150		10	205
1313	400K	1	Ge_07_source	Ge_07	150		20	205
1314	400K	1	Ge_07_source	Ge_07	150		30	205
1315	400K	1	Ge_07_source	Ge_07	150		40	205
1319	300K	1	Ge_04_source	Ge_04	150	600nA	0	205
	300K	2	Ge_09_source	Ge_04	150	300nA	0	205
1320	200K	1	Ge_04_source	Ge_04	150	600nA	10	205
	200K	2	Ge_09_source	Ge_04	150	300nA	10	205
1321	100K	1	Ge_04_source	Ge_04	150	600nA	10	205
	100K	2	Ge_09_source	Ge_04	150	300nA	10	205
1322	300K	1	Ge_04_source	Ge_04	150	600nA	20	205
	300K	2	Ge_09_source	Ge_04	150	300nA	20	205
1323	300K	1	Ge_04_source	Ge_04	150	600nA	30	205
	300K	2	Ge_09_source	Ge_04	150	300nA	30	205
1327	300K	1	Ge_04_source	Ge_04	150	600nA	40	205
	300K	2	Ge_09_source	Ge_04	150	300nA	40	205
1328	100K	1	Bn_FE-I_9_2b_TB	Bonn 9_2B	150	300nA	0	205
	100K	1	Bn_FE-I_7_7b_TB	Bonn 7_7B	150	200nA	0	205

RUN	- #EVTS	- PLL#	- Configuration file	- Device	- Vbias	- Ileak	- PHI	- Delay
1329	200K	1	Bn_FE-I_9_2b_TB	Bonn 9_2B	150	300nA	0	205
	200K	1	Bn_FE-I_7_7b_TB	Bonn 7_7B	150	200nA	0	205
1330	200K	1	Bn_FE-I_9_2b_TB	Bonn 9_2B	150	300nA	10	205
	200K	1	Bn_FE-I_7_7b_TB	Bonn 7_7B	150	200nA	10	205
1333	200K	1	Bn_FE-I_9_2b_TB	Bonn 9_2B	150	300nA	30	205
	200K	1	Bn_FE-I_7_7b_TB	Bonn 7_7B	150	200nA	30	205
1334	32K	1	Bn_FE-I_9_2b_TB	Bonn 9_2B	150	300nA	40	205
	32K	1	Bn_FE-I_7_7b_TB	Bonn 7_7B	150	200nA	40	205
1336	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	50	33uA	0	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	50	44uA	0	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	50	42uA	0	205
1337	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	100	54uA	0	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	100	68uA	0	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	100	66uA	0	205
1338	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	200	83uA	0	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	200	110uA	0	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	200	90uA	0	205
1339	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	400	134uA	0	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	400	211uA	0	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	400	165uA	0	205
1340	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	50	28uA	10	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	50	41uA	10	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	50	42uA	10	205
1342	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	100	48uA	10	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	100	67uA	10	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	100	63uA	10	205

RUN	- #EVTS	- PLL#	- Configuration file	- Device	- Vbias	- Ileak	- PHI	- Delay
1343	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	200	80uA	10	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	200	112uA	10	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	200	98uA	10	205
1344	200K	1	AMS_Tesla02_60mrad_tuned3k_conD	AMS_Tesla02(65MRad)	400	255uA	10	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conD	AMS_Tesla03(65MRad)	320	450uA	10	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conD	IZM_F(65MRad)	380	268uA	10	205
1345	200K	1	AMS_Tesla02_60mrad_tuned3k_conB	AMS_Tesla02(65MRad)	500	209uA	10	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conB	AMS_Tesla03(65MRad)	350	221uA	10	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conB	IZM_F(65MRad)	400	186uA	10	205
1346	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	520	202uA	10	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	400	204uA	10	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	450	190uA	10	205
1348	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	400	130uA	10	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	400	218uA	10	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	400	176uA	10	205
1351	200K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	520	173uA	0	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	400	212uA	0	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	450	190uA	0	205
1352	150K	1	AMS_Tesla02_60mrad_tuned3k_conB	AMS_Tesla02(65MRad)	500	178uA	0	205
	150K	2	AMS_Tesla03_60mrad_tuned3k_conB	AMS_Tesla03(65MRad)	350	216uA	0	205
	150K	3	AMS_IZM_F_60mrad_tuned3k_conB	IZM_F(65MRad)	400	183uA	0	205
1353	200K	1	AMS_Tesla02_60mrad_tuned3k_conD	AMS_Tesla02(65MRad)	400	248uA	0	205
	200K	2	AMS_Tesla03_60mrad_tuned3k_conD	AMS_Tesla03(65MRad)	320	309uA	0	205
	200K	3	AMS_IZM_F_60mrad_tuned3k_conD	IZM_F(65MRad)	380	234uA	0	205
1354	50K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	200	70uA	30	205
	50K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	200	96uA	30	205
	50K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	200	101uA	30	205

RUN	#EVTS	PLL#	Configuration file	Device	Vbias	Ileak	PHI	Delay
1355	50K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	50	28uA	30	205
	50K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	50	36uA	30	205
	50K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	50	44uA	30	205
1356	50K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	520	185uA	30	205
	50K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	400	185uA	30	205
	50K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	450	204uA	30	205
1357	50K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	400	145uA	30	205
	50K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	400	189uA	30	205
	50K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	400	184uA	30	205
1358	50K	1	AMS_Tesla02_60mrad_tuned3k_conA	AMS_Tesla02(65MRad)	100	44uA	30	205
	50K	2	AMS_Tesla03_60mrad_tuned3k_conA	AMS_Tesla03(65MRad)	100	59uA	30	205
	50K	3	AMS_IZM_F_60mrad_tuned3k_conA	IZM_F(65MRad)	100	66uA	30	205