non linearity	?6 <del>-</del>	fit o	nl_ir	<b>ni</b>	t_size	run0: fi	=15_ir	nit_siz	e_ma	x=25		<b>5</b> )	— max nonlinearity
non linearity	?6 <del>-</del> ?5 -	0				run1: fi	nal nl 2	6, final	unbal 2			000	— max nonlinearity
non linearity	?6 <del>-</del> ?5 -					run2: fi	nal nl 2	6, final	unbal 6				max nonlinearity
non linearity	<b>2</b> 6 - <b>- - - - - - - - - </b>	0		25		run3: fi	eı	ra			750 2	000	max nonlinearity
non linearity N	?6 <del>-</del> ?5 -	O		25		run4: fi	eı	ra			750 2	000	max nonlinearity
non linearity N	?6 <del>-</del> ?5 -	0		25		run5: fi	eı	ra			750 2	000	max nonlinearity
non linearity N	26 -	0		25		run6: fi	еі	ra			750 2	000	max nonlinearity
non linearity	· ·6 -	0		25		run7: fi	eı	ra			750 2	000	max nonlinearity
non linearity	??7 - ?6 -	0		25		run8: fi	eı	ra			750 2	000	— max nonlinearity
non linearity		0		25		run9: fi	eı	ra			750 2	000	max nonlinearity
non linearity		0		25		00 75	eı	ra			750 2	000	max nonlinearity
non linearity		0		25		00 75	еі	ra			750 2	000	max nonlinearity
	24 <del>-</del>	0		25		00 75	eı	ra			750 2	000	max nonlinearity
	24 <del>-</del>	0		25		oo 75	eı	ra			750 2	000	max nonlinearity
	24 -	0		25		00 7!	eı	ra			750 2	000	— max nonlinearity
non linearity		0		25		00 75	eı	ra			750 2	000	max nonlinearity
non linearity	?4 - ?4 -	0		25		un16: f	eı	ra			750 2	000	— max nonlinearity
non linearity	?6 <del>-</del>	0		25		un17: f	eı	ra			750 2	000	— max nonlinearity
non linearity	24 -	0		25		oo 75	eı	ra			750 2	000	— max nonlinearity
non linearity	?6 <del>-</del>	0		25		un19: f	eı	ra			750 2	000	— max nonlinearity
non linearity		0		25		oo 7!	е	ra			750 2	000	max nonlinearity
non linearity		0		25		00 7!	eı	ra			750 2	000	max nonlinearity
non linearity	?4 <del>-</del> ?4 <del>-</del>	0		25		00 7!	еі	ra			750 2	000	— max nonlinearity
non linearity	?6 <del>-</del>	0		25		00 7!	eı	ra			750 2	000	— max nonlinearity
non linearity	28 -	0		25		00 7!	eı	ra			750 2	000	— max nonlinearity
non linearity	?6 <del>-</del>	0		25		500 Tun25: f	еі		1250	1500	1750		— max nonlinearity
non linearity	?6 <del>-</del>	0		25		oo 75	eı	ra			750 2	000	max nonlinearity
non linearity	24 -	0		25		00 75 un27: f	eı	ra			750 2	000	— max nonlinearity
	25 -	0		25		00 75	eı	ra			750 2	000	— max nonlinearity
	?4 <del>-</del>	0		25		00 7!	eı	ra			750 2	000	max nonlinearity
2	24 -	0		25	0 5	00 75		000 12 ra	50 15	00 17	750 2	000	