Tabelle1

	BASIC V2	Austro-Comp	Basic Boss	Basic64-P	Basic64-M	Blitz
Simple loop	100	169	238	174	199	214
Quicksort	100	515	2051	804	1410	790
Hilbert curve	100	676	476	801	1267	1038
Mandelbrot	100	336	411	388	487	415
Balls	100	400	374	429	539	570
RAM copy	100	497	526	546	696	619
String ops.	100	441	689	607	801	617
Prime numbers	100	396	464	478	604	550
DATA read	100	703	812	890	1167	876
Jumps	100	447	(*) 662	427	493	603
Math functions	100	117	117	121	125	122
Total	100	329	363	369	439	411

<sup>(\*)</sup> Basic-Boss' GOSUB implementation is faulty, which is faster but can cause problems

1. Place

2. Place

Last place

<sup>(\*\*)</sup> Hypra-Comp's program didn't run

Tabelle1

DTL-64	Hypra-Comp (	**) Las	er	MOSpeed	Petspeed
	189	0	180	253	169
	645	0	198	1154	997
	660	0	277	549	1372
	341	0	293	661	423
	365	0	284	637	705
	475	0	255	560	742
	509	0	340	763	1177
	414	0	300	585	642
	438	0	647	2574	2547
	481	0	365	623	621
	116	0	114	131	114
	329	0	253	460	436