	Serie 1		Serie 2		Serie 3		S	Serie 4		Serie 5		Total	
	Theorie							Program				Program	
Martikel-Nr.	(max 12)	mierteil	(max 11)	mierteil		mierteil	(max 12	mierteil	(max 12)	mierteil	Theorie	mierteil	Testat
02-921-724		1 a		0 a	11	.5 a		11 a			81%	4	ja
03-104-221		9 a		1a							37%	2	nein
06-109-813		0 a		8 n		.5 n	10	.5 a			63%	2	nein
06-707-533		0 a		0 a		.5 a		0 -			53%	3	nein
07-111-693		2 a		0 a		.5 a	44	9 a			77%	4	ja
07-206-543		1 a 1 a		9 a 8	ō	.5 a	- 11	.5 a			74%	4	ja
07-377-645 08-109-759		та 0 а		о 0 а	Ω	.5 a		11			35% 73%	3	nein
08-110-736		0 a 1 a		0 a 9 a		.5 a		.5 a			74%	4	nein
08-114-225		0 a		9a		.5 a		.5 a 11 a			77%	4	ja ja
08-123-648	10.			7a		.o u 8 a		12 a			69%	4	ja
08-596-371		2 a		5 a		8 a		11 a			75%	4	ja
08-917-445		8 a		0 a	1	12 a		11 a			76%	4	ja
09-104-381		2 a		0 a		.5 a		9 a			77%	4	ja
09-112-996		2 a		5 a		.5 a		12 n			83%	3	nein
09-113-739		0 a		0 a		.5 a		12 a			79%	4	ja
09-120-627	9.	5 a		9 n							34%	1	nein
09-122-664	1	1 a	9.	5 a	9	.5 a		11 a			76%	4	ja
09-127-952	1	1 a		8 a		11 a		11 a			76%	4	ja
09-129-917		0 a		8 n		.5 n		.5 a			63%	2	nein
09-130-935	11.			1 a		12 a		11 a			84%	4	ja
09-730-532	11.			1a		12 a		11 a			84%	4	ja
09-921-156		2 a	10.			11 a		.5 a			83%	4	ja
10-102-614		9 a		4 a		.5		11 a			58%	3	nein
10-102-705		1 a		5 a		.5 a		11 a			76%	4	ja
10-105-427		9 a		4 a		.5		11 a			58%	3	nein
10-111-086	11.			8a		11 a		11 a			77%	4	ja
10-113-397	11.			1a		11 a		0 a			62%	4	ja
10-113-736		2 a	10.			11 a		.5 a			83%	4	ja
10-114-031		2 a		0 a		.5 a		12 a			84%	4	ja
10-117-745 10-118-776		2 a 1 n	1	0 a	11	.5 a		12 a			84% 20%	4 0	ja nein
10-116-776	11.		1	0 a	Ω	.5 a		11 a			76%	4	
10-123-115		8 n		5 n	0	.Ja		ii a			31%	0	ja nein
10-922-185		1 a		9a	q	.5 n		5 a			64%	3	nein
11-101-227		2 a		8 n		.011		ou			37%	1	nein
11-102-557		1 n		011							20%	0	nein
11-103-280		1 a	1	1a	5	.5 a	10	.5			70%	3	nein
11-103-298		9 a		0 a		.5 a					47%	3	nein
11-105-590		9 n		5 a		.5 n		11 a			72%	2	nein
11-108-271		9 a		9 a		10 a		8 a			67%	4	ja
11-108-289		1 a	10.			9 n	7	'.5 a			70%	3	nein
11-110-517		9 n		5 a	10	.5 n					52%	1	nein
11-110-814	1:	2 a	1	0 a	1	12 a		12 a			85%	4	ja
11-111-382	1:	2 a	1	1 a	1	10 a					61%	3	nein
11-111-507	1	1 a		5 a	10	.5 a		10 a			76%	4	ja
11-113-545		2 a	1	1 a	1	10 a		11 a			81%	4	ja
11-113-636	10.										19%	1	nein
11-119-716		2 a		7 n							35%	1	nein
11-120-169		9 a		9 a		10 a		8 a			67%	4	ja
11-122-165		9 a		0 a		.5 a					47%	3	nein
11-123-585		1 a		1a		.5 a	10	.5			70%	3	nein
11-125-135		2 a		7 n	2	.5 n		-			40%	1	nein
11-125-382		0 a		5 a		4 a	٤	.5 a			57%	4	nein
11-128-931	11.			1a		11 a		0 a			62%	4	ja
	10	0 a	8.	5 a		11 a		12 a			77%	4	ja
											0% 0%	0	nein
											0%	0	nein nein
	1	2 a	1	0 a		11 n		9 a			78%	3	nein
	1.	_ u		v u				Ju			0%	0	nein
											0%	0	nein
											0%	0	nein
											0%	0	nein
	1	0 a	1	1 n				5 a			48%	2	nein
											0%	0	nein
											0%	0	nein
											0%	0	nein
											0%	0	nein
											0%	0	nein
	1	1 a	10.	5 a		9 n	7	'.5 a			70%	3	nein
											0%	0	nein
											0%	0	nein
		2 -		0 -				11 -			0%	0	nein
	1:	2 a		9 a	11	.5 a		11 a			81%	4	ja
	4	2.2	4.	0.0		11 n		0.0			78%	0	nein
	1.	2 a	1/	0 a		11 n		9 a			78%	3 0	nein
											0% 0%	0	nein nein
											U70	- 0	HEIH
Durchschnitt	10.	7 719	6 9.:	3 629	% 9	.4 49	%	539	%	0%	55%		
		,	0.		ŭ			30		3,			
	1:	2	1	1	1	12		12		7	100%		