## 1 SIUNITX

 $90^{\circ}$ 

 $123\,456\,489.123\,45$ 

 $123\,456\,489.123\,45$ 

 $\frac{\frac{m}{s^2}}{12345 \frac{m}{s^2}}$   $12345 \frac{m}{s^2}$ 

 $12345 \,\mathrm{km/s^2}$ 

10, 20, 30 und 40

 $10\,\mathrm{m},\,20\,\mathrm{m},\,30\,\mathrm{m}$  und  $40\,\mathrm{m}$ 

10 bis 100

 $10\,\mathrm{m}$  bis  $100\,\mathrm{m}$ 

Spalte A	Spalte B	Spalte C	Spalte D
313313	31321313	545464654	meaning that no clashes should occur (for example with
			the standard pm symbol)
31	313	544	meaning that no clashes should occur (for example with
			the standard pm symbol)
313313	31321313	545464654	meaning that no clashes should occur (for example with
			the standard pm symbol)
313313	31321313	545464654	meaning that no clashes should occur (for example with
			the standard pm symbol)
313313	31321313	545464654	meaning that no clashes should occur (for example with
			the standard pm symbol)

Spalte A	Spalte B	Spalte C	Spalte D
313313.234	31321313	545464654	meaning that no clashes should occur (for example with the standard pm symbol)
31.234324242	313	544	meaning that no clashes should occur (for example with the standard pm symbol)
313313	31321313	545464654	meaning that no clashes should occur (for example with the standard pm symbol)
313313	31321313	545464654	meaning that no clashes should occur (for example with the standard pm symbol)
313313	31321313	545464654	meaning that no clashes should occur (for example with the standard pm symbol)

Spalte A	Spalte B	Spalte C	Spalte D
313 313.20	31321313	545464654	meaning that no clashes should occur (for example with the standard pm symbol)
31.23	313	544	meaning that no clashes should occur (for example with the standard pm symbol)
313 313.45	31321313	545464654	meaning that no clashes should occur (for example with the standard pm symbol)
313 313.764	31321313	545464654	meaning that no clashes should occur (for example with the standard pm symbol)
313 313	31321313	545464654	meaning that no clashes should occur (for example with the standard pm symbol)

50.147	66.895	74.155	98.352	20.903	27.93	14.691	55.527	70.273	10.09
58.376	5.759	22.046	90.034	93.087	70.225	93.606	37.536	83.849	86.863
77.955	0.181	26.35	17.1	32.157	44.782	29.428	63.13	3.068	58.008
16.748	93.109	76.396	72.641	17.103	26.44	34.881	4.443	86.161	32.501
9.56	3.746	93.974	78.431	87.714	46.718	65.695	64.685	75.182	37.217
36.611	26.532	89.55	18.551	75.595	22.574	66.851	61.457	58.414	37.635
58.056	29.246	27.762	13.968	0.192	0.803	64.954	83.561	93.492	6.699
69.059	87.62	36.719	49.103	10.164	91.059	87.852	33.822	99.032	96.885
70.167	41.815	49.914	55.501	2.762	76.903	81.086	35.889	14.852	55.043
61.032	35.941	64.955	21.568	82.792	26.137	52.316	69.603	85.208	92.635
0.984	4.489	82.758	32.148	59.029	6.112	11.657	97.819	52.944	49.317
17.938	40.874	45.047	22.022	20.504	17.551	47.104	54.544	50.082	53.992
12.606	22.631	41.59	26.703	3.652	9.318	14.128	19.425	96.509	59.307
83.739	77.979	86.329	87.303	29.389	9.68	6.828	34.029	12.849	85.018
1.118	54.386	63.583	19.154	91.858	38.055	78.022	34.148	60.521	14.565
49.972	46.732	95.264	43.821	94.395	26.402	51.541	66.527	22.874	89.699
88.347	99.282	49.99	39.373	58.152	99.874	91.62	31.267	47.562	57.711
84.676	72.92	4.14	47.695	85.896	82.491	76.612	56.324	1.957	97.464
94.099	29.223	86.597	95.062	97.887	13.991	11.999	88.23	28.684	0.163
12.821	21.277	1.777	39.011	90.14	69.494	86.823	94.368	18.17	30.923
64.048	63.087	2.506	73.053	58.387	21.545	35.318	68.234	4.416	8.021
98.894	10.495	35.161	39.656	79.448	90.78	72.94	22.02	19.098	50.216
95.651	13.766	70.434	86.458	48.323	62.23	19.337	86.49	0.065	55.869
70.151	29.325	7.148	16.491	84.269	31.51	57.924	6.934	17.124	83.968
43.588	45.013	40.421	21.147	66.962	27.961	66.876	9.659	35.906	77.416
77.873	20.77	95.128	78.035	12.82	93.672	20.877	69.99	88.496	7.985
94.176	10.976	25.049	53.21	95.424	40.071	87.289	29.694	89.146	12.412
69.555	50.71	59.203	1.687	14.566	98.865	25.657	83.792	20.147	31.671
80.886	62.384	54.147	73.551	0.123	58.124	52.301	47.33	45.468	19.093
13.716	78.226	83.477	88.235	60.5	37.791	66.853	10.898	83.19	61.863
44.761	17.81	45.216	22.294	19.97	91.86	50.73	10.474	92.962	31.292
6.592	73.524	85.087	52.81	14.987	90.885	59.102	86.986	31.827	1.687