-5 -0- -5	.06.d L -5	.66.04-5	.66.0 -5	.06.04-5	.06.0-79	.768.6 → 88	<i>8</i> 77.7 → 90	8 5 9.6→91	.970.7 9	7
-6.0	-6.0	-6.0	-5.4	-5.4	78.6	87.7	89.6	90.8	92.7	
-5.0	-5.0	-5.0	-5.0	-5.0	-5.0	79.6	88.7	90.6	91.7	
-5 -0- -5	.06.0 L -5	.06.0 -5	.66.0 -5	.06.0 -5	.06.0-79	.768.6 → 88	<i>8</i> 77.7→90	8 7 9.6→92	. 97 0.₽ 9	7
-6.0	-6.0	-6.0	-5.4	-5.4	78.6	80.4	88.9	91.8	93.7	
-5.0	-5.0	-5.0	-5.0	-5.0	-5.0	79.6	88.7	90.7	92.7	
-5 -01- -5	.06.0 L -5	.66.0 -5	.66.0 -5	.66.0→-5	.06.0-79	. 76 8. 6→ 88	88 7. 7→ 91	<i>8</i> 79.7→93	971.8 9	.7
-6.0	-6.0	-6.0	-5.4	-5.4	78.5	79.6	79.8	92.8	94.7	
-5.0	-5.0	-5.0	-5.0	-5.0	-5.0	79.6	0.0	1.7	93.7	
-5-05	.06.0 L -5	.06.0→-5	.06.0→-5	.06.0→-5	.06.0→ 78	3.788. 5 79	æ 0 → 0.	080. 6→ 94	972.86 9	. 7
-6.0	-6.0	-6.0	-5.4	-5.3	77.9	80.7	0.0	93.8	95.7	
-5.0	-5.0	-5.0	-5.0	-5.0	-5.0	78.8	79.8	92.7	94.7	
-5 -0- -5	.06.0 L -5	.06.0→-5	.06.0→-5	.06.0→-4	.66.0→80	.707.9 → 90	87 8. Q 93	971.5→95	9 73.86 9	.7
-6.0	-6.0	-5.9	-5.3	-4.7	78.4	74.2	99.8	95.1	96.7	
-5.0	-5.0	-5.0	-5.0	-5.0	-4.6	80.0	90.7	93.7	95.7	
-5 -0- -5	.06.0 L -5	.06.0→-4	.95.9→-4	.55.9→-1	. 7 5.3 → 74	. 72 8.4 9 9	881. 6 95	9098 96	975.1, 9	. 7
-6.0	-6.0	-5.5	-4.8	-1.7	74.2	83.9	98.8	98.7	97.7	
-5.0	-5.0	-5.0	-4.9	-4.5	-1.7	74.2	99.8	95.0	96.7	
-5 -0 - -5	.06.0 -5	.06.0→-4	.55.5→-1	. 7 5.3 → 6.	91.8 → 83	<i>.19</i> 4.2→98	980. ∮ 98	978-8 97	978 7 9	.7
-5.0	-5.0	-5.0	-4.5	-1.7	13.8	83.9	98.8	98.7	97.7	

-5.0

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