n	Factors
7	6.54.64.
9	6.7.444.
15	6.7.46.62.76.
17	6.471.727.
21	6.7.54.64.534.724.
23	6.5342.6165.
25	6.76.4102041.
27	6.7.444.4004004.
31	6.45.51.57.67.73.75.
33	6.7.4522.6106.7776.
35	6.54.64.76.57134.72364.
39	6.7.57074.74364.77774.
41	6.5747175.6647133.
43	6.47771.52225.64213.
45	6.7.46.62.76.444.40044.44004.
47	6.43073357.75667061.
49	6.54.64.40001004.40200004.
51	6.7.433.471.637.661.727.763.
55	6.76.7776.5551347.7164555.
57	6.7.5604164.7565674.7777774.
63	6.7.54.64.414.444.534.554.604.634.664.714.724.
127	6.406.422.436.442.472.516.526.562.576.602.626.646.652.
	712.736.742.756.772.

Table 10.5: Factors of the polynomial $(Z^n + 1)$. Each polynomial factor is given in octal notation with the lowest-degree terms on the left (MacWilliams and Sloane, 1977).