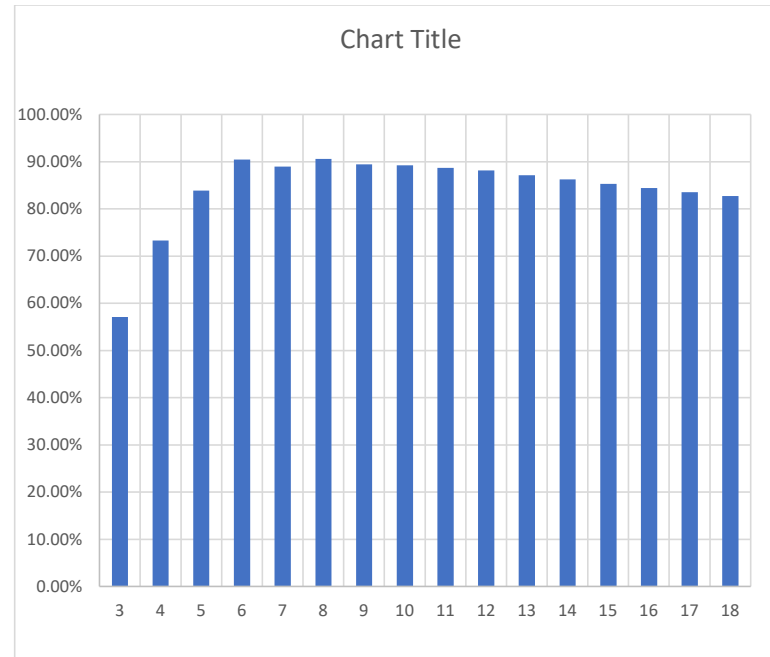


BCH Code	mm	k/n*100% t=1%of nn
BCH(nn,kk,2*t+1) = BCH(nn,kk,d) t = ceil(nn/100) d = ((ceil(nn/100))*2+1)		
BCH(7,4,1)	3	57.14%
BCH(15,11,3)	4	73.33%
BCH(31,26,3)	5	83.87%
BCH(63,57,3)	6	90.47%
BCH(127,113,5)	7	88.97%
BCH(255,231,7)	8	90.58%
BCH(511, 457, 13)	9	89.43%
BCH(1023, 913, 23)	10	89.24%
BCH(2047, 1816, 43)	11	88.72%
BCH(4095, 3609, 83)	12	88.13%
BCH(8191, 7138, 165)	13	87.14%
BCH(16383, 14136, 329)	14	86.28%
BCH(32767, 27967, 657)	15	85.35%
BCH(65535, 55351, 1313)	16	84.46%
BCH(131071, 109549, 2623)	17	83.57%
BCH(262143, 216804, 5245)	18	82.70%



BCH Code	mm	k/n*100% t=4%of nn
BCH(nn,kk,2*t+1) = BCH(nn,kk,d) t = ceil(nn*4/100) d = ((ceil(nn*4/100))*2+1)		
BCH(7,4,3)	3	57.14%
BCH(15,11,3)	4	73.33%
BCH(31,21,5)	5	67.74%
BCH(63,45,7)	6	71.42%
BCH(127,85,13)	7	66.92%
BCH(255,171,23)	8	67.05%
BCH(511, 331, 43)	9	64.77%
BCH(1023, 648, 83)	10	63.34%
BCH(2047, 1233, 165)	11	60.23%
BCH(4095, 2357, 329)	12	57.55%
BCH(8191, 4499, 657)	13	54.92%
BCH(16383, 8592, 1313)	14	52.44%
BCH(32767, 16427, 2623)	15	50.13%
BCH(65535, 31379, 5245)	16	47.88%
BCH(131071, 59960, 10487)	17	45.74%
BCH(262143, 114516, 20973)	18	43.68%
BCH(524287, 218748, 41945)	19	41.72%

