

(1) .0000 — .0001	0.1%
(2) .0001 — .0009	0.2%
(3) .0010 — .0018	0.3%
(4) .0019 — .0027	0.4%
(5) .0028 — .0036	0.5%
(6) .0037 — .0045	0.6%
(7) .0046 — .0054	0.7%
(8) .0055 — .0063	0.8%
(9) .0064 — .0072	0.9%
(10) .0073 — .0081	1.0%
(11) .0082 — .0090	1.1%
(12) .0091 — .0099	1.2%
(13) .0100 — .0108	1.3%
(14) .0109 — .0117	1.4%
(15) .0118 — .0126	1.5%
(16) .0127 — .0135	1.6%
(17) .0136 — .0144	1.7%
(18) .0145 — .0153	1.8%
(19) .0154 — .0162	1.9%
(20) .0163 — .0171	2.0%
(21) .0172 — .0180	2.1%
(22) .0181 — .0189	2.2%
(23) .0190 — .0198	2.3%
(24) .0199 — .0207	2.4%
(25) .0208 — .0216	2.5%
(26) .0217 — .0225	2.6%
(27) .0226 — .0234	2.7%
(28) .0235 — .0243	2.8%
(29) .0244 — .0252	2.9%
(30) .0253 — .0261	3.0%
(31) .0262 — .0270	3.1%
(32) .0271 — .0279	3.2%
(33) .0280 — .0288	3.3%
(34) .0289 — .0297	3.4%
(35) .0298 — .0306	3.5%
(36) .0307 — .0315	3.6%
(37) .0316 — .0324	3.7%
(38) .0325 — .0333	3.8%
(39) .0334 — .0342	3.9%
(40) .0343 — .0351	4.0%
(41) .0352 — .0360	4.1%
(42) .0361 — .0369	4.2%
(43) .0370 — .0378	4.3%
(44) .0379 — .0387	4.4%
(45) .0388 — .0396	4.5%
(46) .0397 — .0405	4.6%
(47) .0406 — .0414	4.7%