Method	$F_1'$	$F_2'$	$F_3'$	$F_4'$	$F_5'$
Frequency (Monobit) Test	0.102526	0.017912	0.171867	0.779188	0.971699
Frequency Test within a Block	0.085587	0.657933	0.779188	0.897763	0.851383
Cumulative Sums (Cusum) Test*	0.264576	0.185074	0.228927	0.736333	0.462694
Runs Test	0.739918	0.334538	0.798139	0.834308	0.153763
Test for the Longest Run of Ones in a Block	0.678686	0.474986	0.637119	0.037566	0.366918
Binary Matrix Rank Test	0.816537	0.534146	0.249284	0.883171	0.739918
Discrete Fourier Transform (Spectral) Test	0.798139	0.474986	0.014550	0.366918	0.595549
Non-overlapping Template Matching Test*	0.489304	0.507177	0.477005	0.557597	0.452278
Overlapping Template Matching Test	0.514124	0.171867	0.162606	0.816537	0.319084
Maurer's "Universal Statistical" Test	0.249284	0.171867	0.096578	0.419021	0.171867
Approximate Entropy Test	0.236810	0.514124	0.262249	0.816537	0.474986
Random Excursions Test*	0.353142	0.403219	0.229832	0.481025	0.317506
Random Excursions Variant Test*	0.412987	0.369181	0.313171	0.513679	0.274813
Serial Test* (m=10)	0.304324	0.102735	0.270033	0.384058	0.456684
Linear Complexity Test	0.759756	0.153763	0.883171	0.171867	0.366918
Success	15/15	15/15	15/15	15/15	15/15
Diehard Test	pass	pass	pass	pass	pass