Test report of based on BSI AIS 20 / AIS 31

 $2024\text{-May-}31\ 17\text{:}13\text{:}52.673339$

1 Identification information

1.1 Identification information of input data

- Filename(s) of input data : See Annex A.1.
- $\bullet\,$ Name of the submitter of the input data :
- Brief explanation of the input data :

1.2 Identification of analysis environment

Table 1 Identification information of analysis environment

Analysis tool	Name	Another AIS 20/AIS 31 test tool
	Versioning information	1.0.1
	built as	64-bit application
	built by	Visual Studio 2019 version 16.11 (_MSC_FULL_VER: 192930154)
	linked libraries	Boost C++ 1.85.0
	with	OpenMP enabled
Analysis environment	Hostname	
	CPU information	AMD Ryzen
	Physical memory size	MiB
	OS information	Windows 10 or greater 64-bit
	Username	

$1.3 \quad \text{Identification of analysis conditions} \\$

 ${\bf Table\ 2\quad Identification\ information\ of\ analysis\ conditions}$

Number of samples for Test T0	393216
Number of samples in each set for Tests T1 through T5	2500
Bits per sample	8
Byte to bit conversion	Least Significant bit (LSb) first

1.4 Identification of analysis method

Test Procedure A of BSI AIS 20 / AIS 31 [1] is applied.

2 Executive summary

2.1 $\,$ Test results based on BSI AIS 20 / AIS 31 $\,$

Table 3 Test results

Tests	Pass / Fail	Notes
Test T0 (disjointness test)	Pass	_
Test T1 (monobit test)	Pass	see 3.1
Test T2 (poker test)	Pass	see 3.2
Test T3 (runs test)	Pass	see 3.3
Test T4 (long runs test)	Pass	_
Test T5 (autocorrelation test)	Pass	see 3.4

3 Detailed information of tests for given input data

3.1 Test T1 (monobit test)

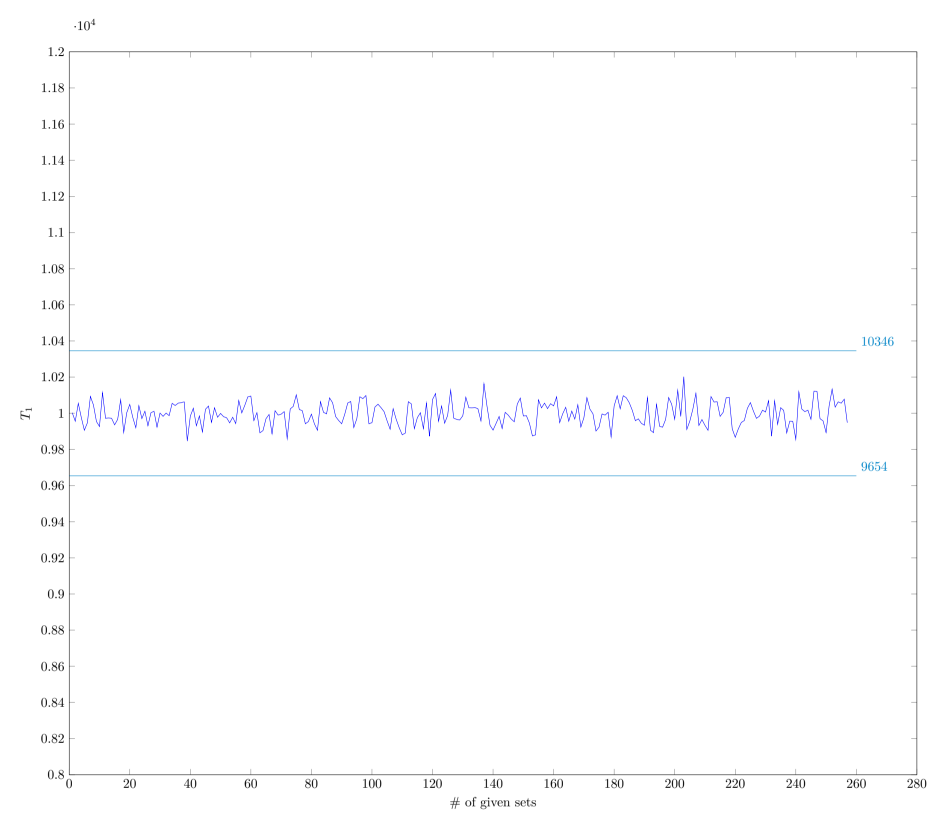


Fig. 1 Test values T_1 of given sets

3.2 Test T2 (poker test)

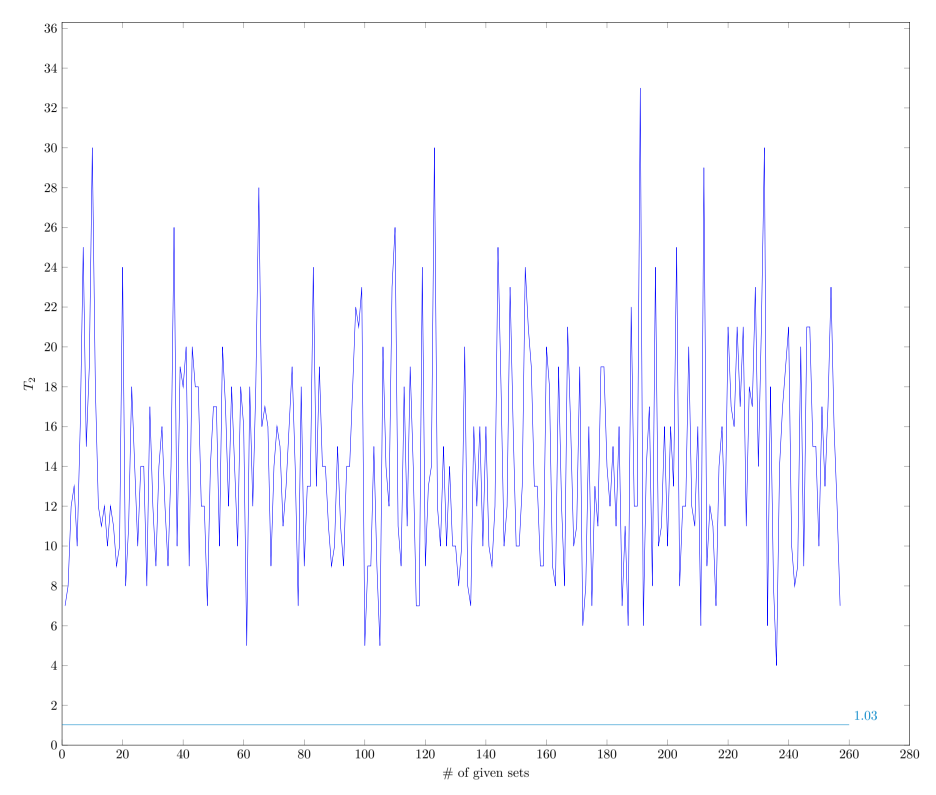


Fig. 2 Test values T_2 of given sets

3.3 Test T3 (runs test)

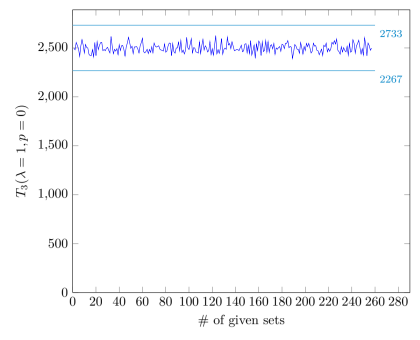


Fig. 3 Test values $T_3(\lambda = 1, p = 0)$ of given sets

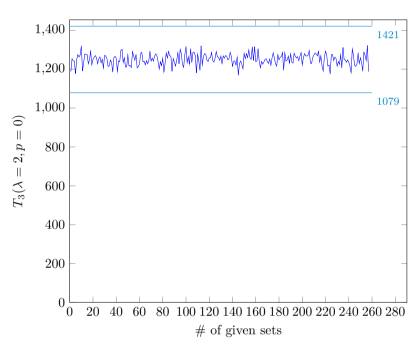


Fig. 5 Test values $T_3(\lambda = 2, p = 0)$ of given sets

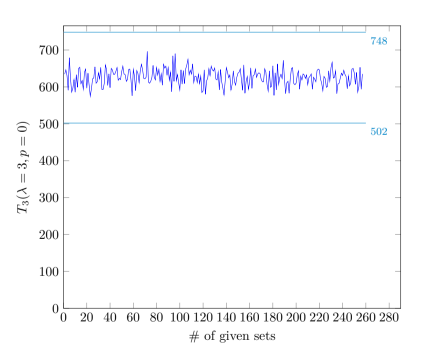


Fig. 7 Test values $T_3(\lambda = 3, p = 0)$ of given sets

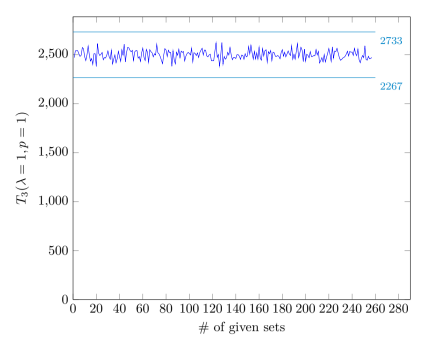


Fig. 4 Test values $T_3(\lambda = 1, p = 1)$ of given sets

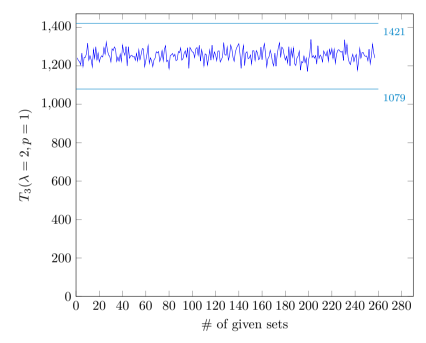


Fig. 6 Test values $T_3(\lambda = 2, p = 1)$ of given sets

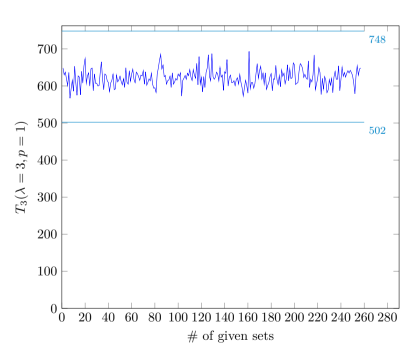


Fig. 8 Test values $T_3(\lambda = 3, p = 1)$ of given sets

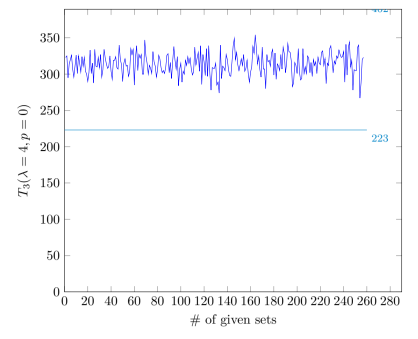


Fig. 9 Test values $T_3(\lambda = 4, p = 0)$ of given sets

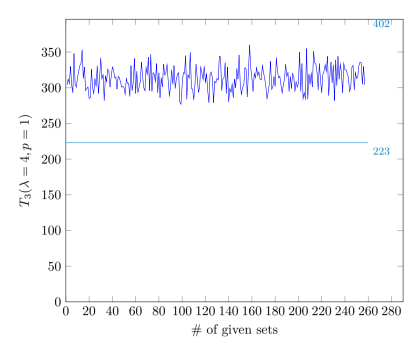


Fig. 10 Test values $T_3(\lambda = 4, p = 1)$ of given sets

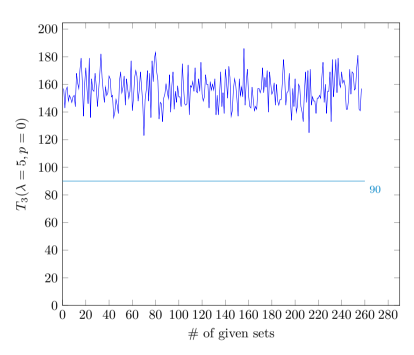


Fig. 11 Test values $T_3(\lambda=5,p=0)$ of given sets

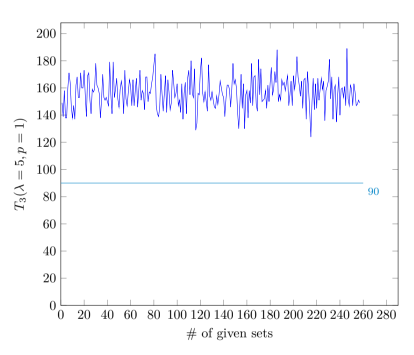


Fig. 12 Test values $T_3(\lambda = 5, p = 1)$ of given sets

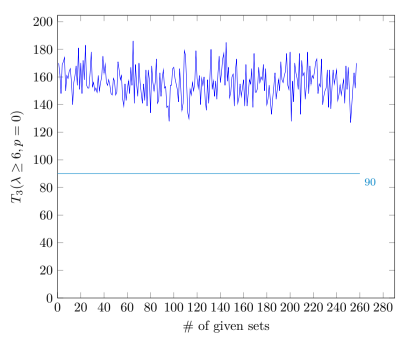


Fig. 13 Test values $T_3(\lambda \ge 6, p = 0)$ of given sets

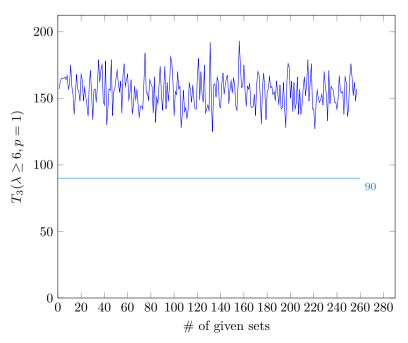


Fig. 14 Test values $T_3(\lambda \ge 6, p = 1)$ of given sets

3.4 Test T5 (autocorrelation test)

3.4.1 Test values $T_5(au_0)$ for given sets of input data

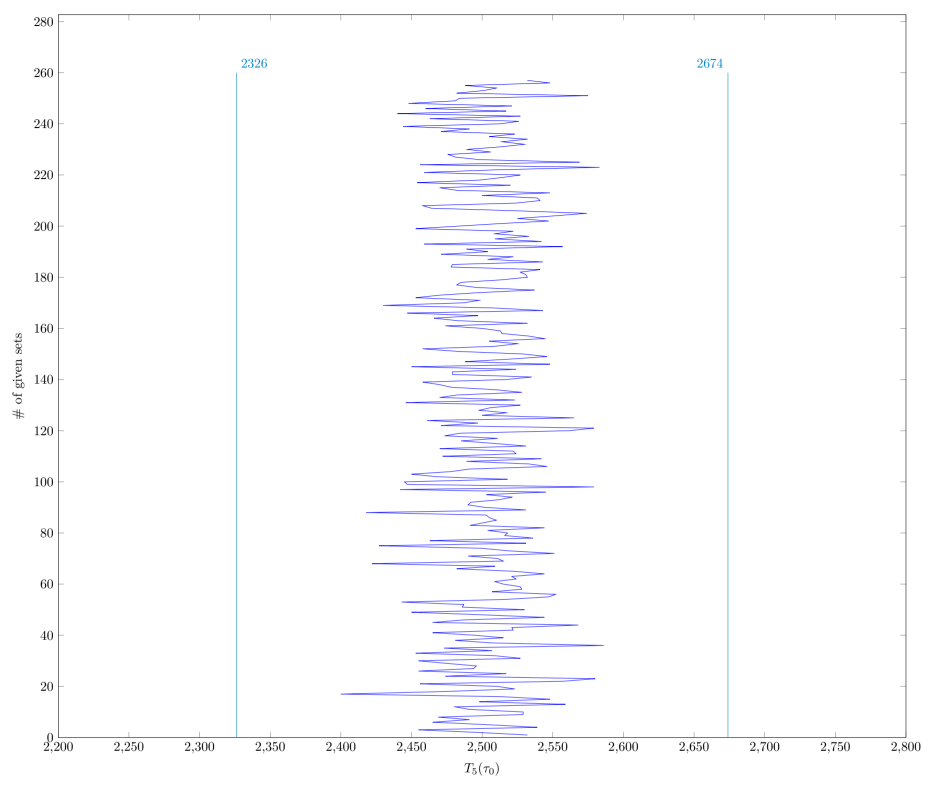


Fig. 15 Test values $T_5(\tau_0)$ of given sets

3.4.2 Intermediate values Z_{τ} for given sets

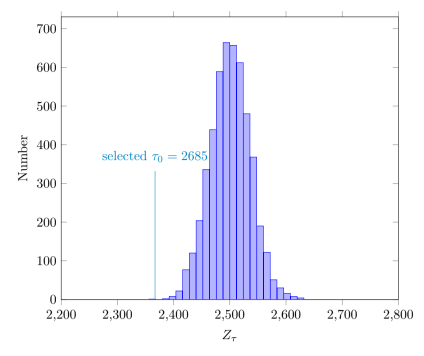


Fig. 16 Histogram of Z_{τ} for the 1-st set. Test result was Pass, and $T_5(\tau_0=2685)=2532$, which is in range [2327, 2673].

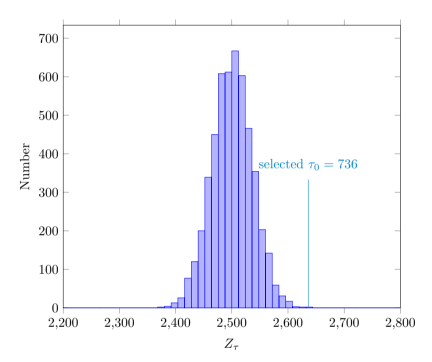


Fig. 18 Histogram of Z_{τ} for the 3-rd set. Test result was Pass, and $T_5(\tau_0=736)=2455,$ which is in range [2327, 2673].

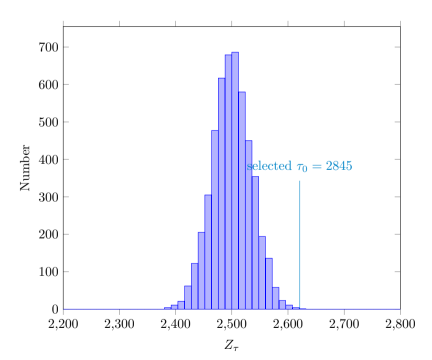


Fig. 20 Histogram of Z_{τ} for the 5-th set. Test result was Pass, and $T_5(\tau_0=2845)=2505$, which is in range [2327, 2673].

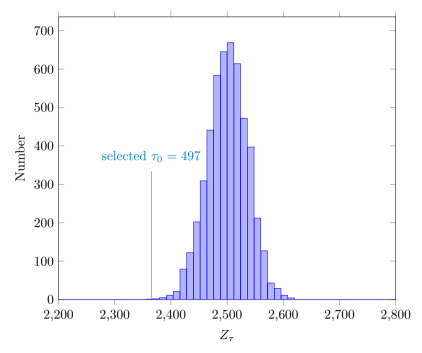


Fig. 17 Histogram of Z_{τ} for the 2-nd set. Test result was Pass, and $T_5(\tau_0=497)=2497$, which is in range [2327, 2673].

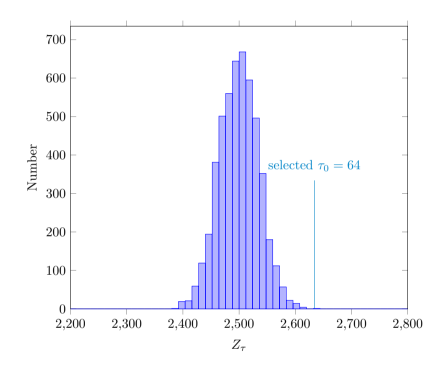


Fig. 19 Histogram of Z_{τ} for the 4-th set. Test result was Pass, and $T_5(\tau_0=64)=2539,$ which is in range [2327, 2673].

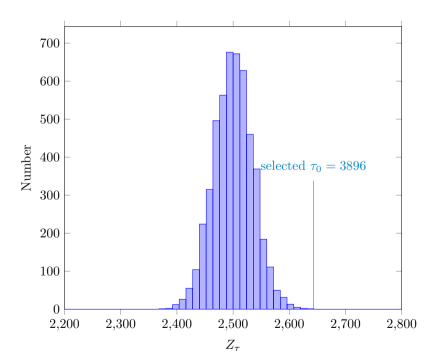


Fig. 21 Histogram of Z_{τ} for the 6-th set. Test result was Pass, and $T_5(\tau_0 = 3896) = 2465$, which is in range [2327, 2673].

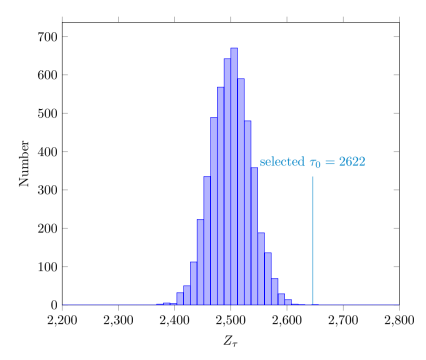


Fig. 22 Histogram of Z_{τ} for the 7-th set. Test result was Pass, and $T_5(\tau_0=2622)=2491$, which is in range [2327, 2673].

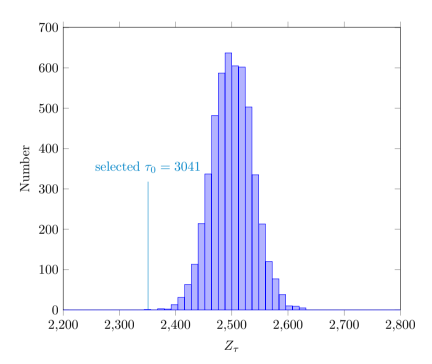


Fig. 24 Histogram of Z_{τ} for the 9-th set. Test result was Pass, and $T_5(\tau_0=3041)=2529,$ which is in range [2327, 2673].

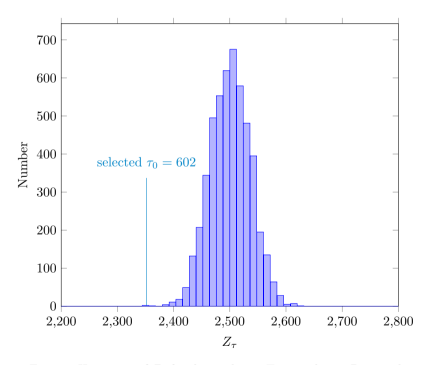


Fig. 26 Histogram of Z_{τ} for the 11-th set. Test result was Pass, and $T_5(\tau_0=602)=2491$, which is in range [2327, 2673].

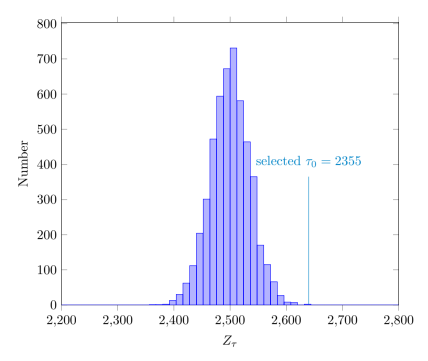


Fig. 23 Histogram of Z_{τ} for the 8-th set. Test result was Pass, and $T_5(\tau_0=2355)=2469,$ which is in range [2327, 2673].

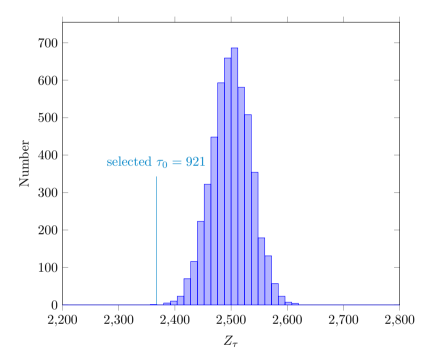


Fig. 25 Histogram of Z_{τ} for the 10-th set. Test result was Pass, and $T_5(\tau_0=921)=2529,$ which is in range [2327, 2673].

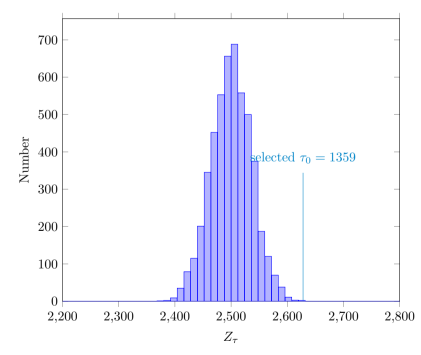


Fig. 27 Histogram of Z_{τ} for the 12-th set. Test result was Pass, and $T_5(\tau_0=1359)=2481$, which is in range [2327, 2673].

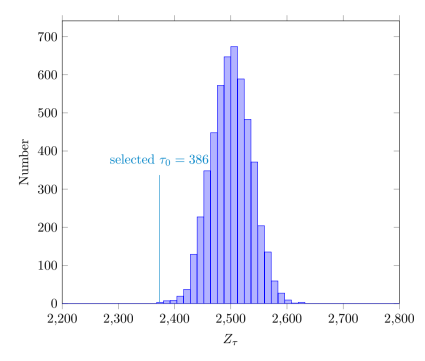


Fig. 28 Histogram of Z_{τ} for the 13-th set. Test result was Pass, and $T_5(\tau_0=386)=2559,$ which is in range [2327, 2673].

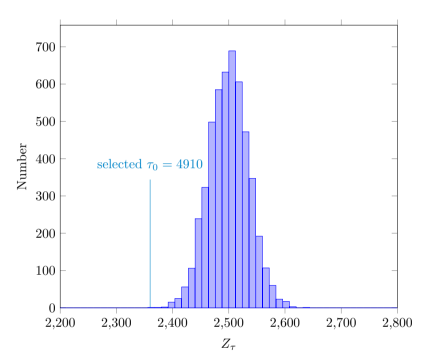


Fig. 30 Histogram of Z_{τ} for the 15-th set. Test result was Pass, and $T_5(\tau_0=4910)=2548$, which is in range [2327, 2673].

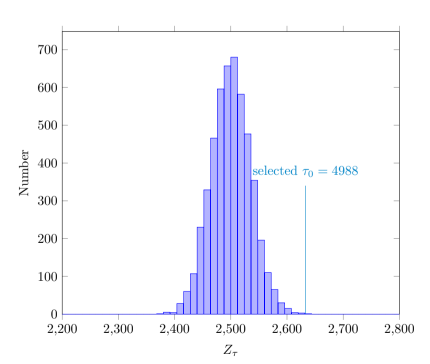


Fig. 32 Histogram of Z_{τ} for the 17-th set. Test result was Pass, and $T_5(\tau_0=4988)=2400$, which is in range [2327, 2673].

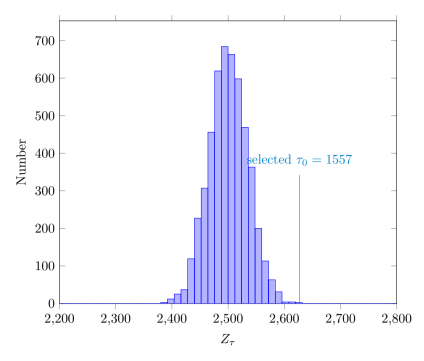


Fig. 29 Histogram of Z_{τ} for the 14-th set. Test result was Pass, and $T_5(\tau_0=1557)=2498$, which is in range [2327, 2673].

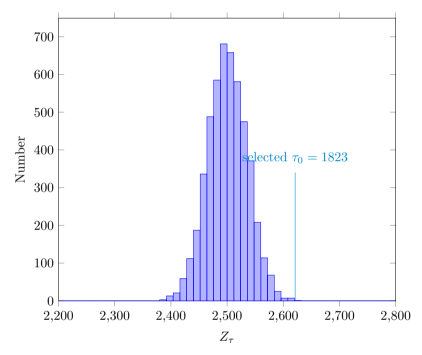


Fig. 31 Histogram of Z_{τ} for the 16-th set. Test result was Pass, and $T_5(\tau_0=1823)=2513$, which is in range [2327, 2673].

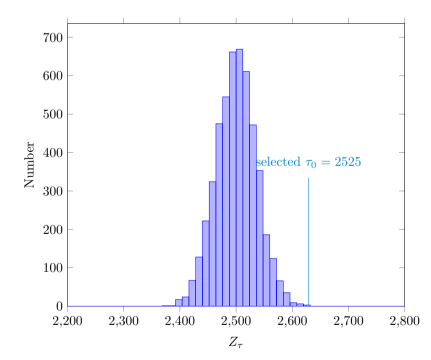


Fig. 33 Histogram of Z_{τ} for the 18-th set. Test result was Pass, and $T_5(\tau_0=2525)=2474$, which is in range [2327, 2673].

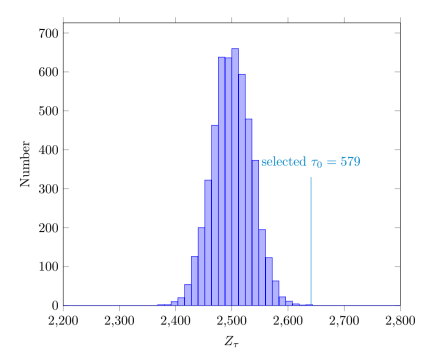


Fig. 34 Histogram of Z_{τ} for the 19-th set. Test result was Pass, and $T_5(\tau_0=579)=2523$, which is in range [2327, 2673].

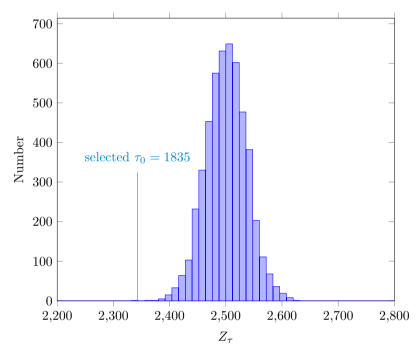


Fig. 36 Histogram of Z_{τ} for the 21-th set. Test result was Pass, and $T_5(\tau_0=1835)=2456$, which is in range [2327, 2673].

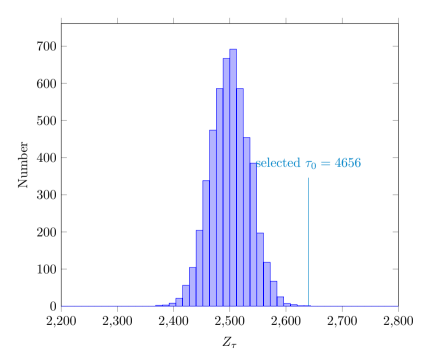


Fig. 38 Histogram of Z_{τ} for the 23-th set. Test result was Pass, and $T_5(\tau_0=4656)=2580$, which is in range [2327, 2673].

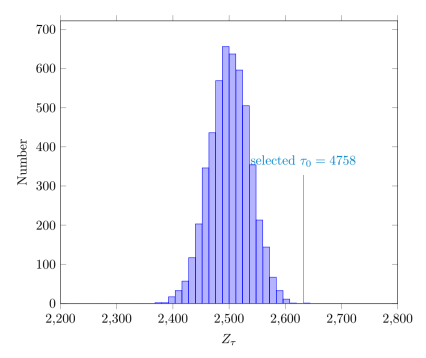


Fig. 35 Histogram of Z_{τ} for the 20-th set. Test result was Pass, and $T_5(\tau_0=4758)=2511$, which is in range [2327, 2673].

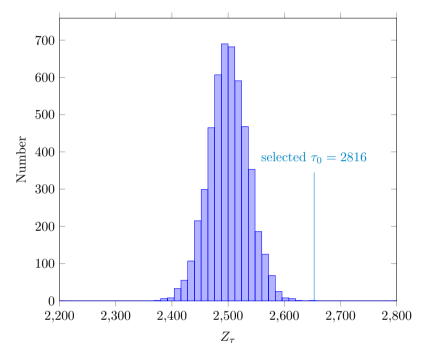


Fig. 37 Histogram of Z_{τ} for the 22-th set. Test result was Pass, and $T_5(\tau_0=2816)=2557$, which is in range [2327, 2673].

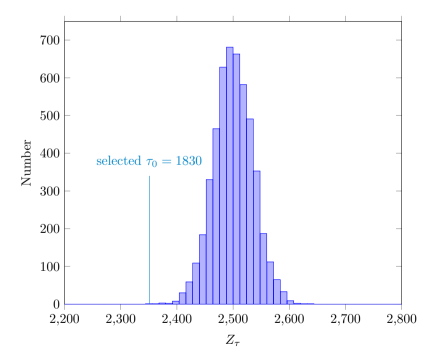


Fig. 39 Histogram of Z_{τ} for the 24-th set. Test result was Pass, and $T_5(\tau_0=1830)=2474$, which is in range [2327, 2673].

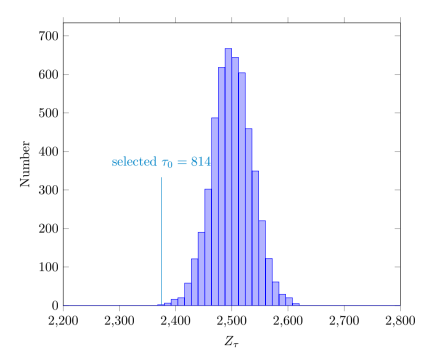


Fig. 40 Histogram of Z_{τ} for the 25-th set. Test result was Pass, and $T_5(\tau_0=814)=2517$, which is in range [2327, 2673].

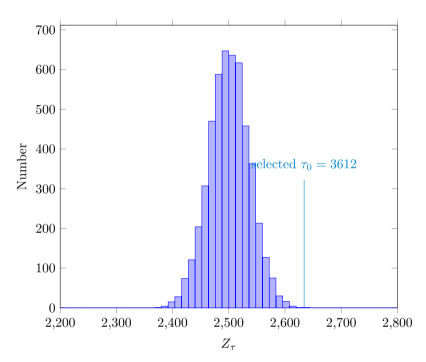


Fig. 42 Histogram of Z_{τ} for the 27-th set. Test result was Pass, and $T_5(\tau_0=3612)=2494$, which is in range [2327, 2673].

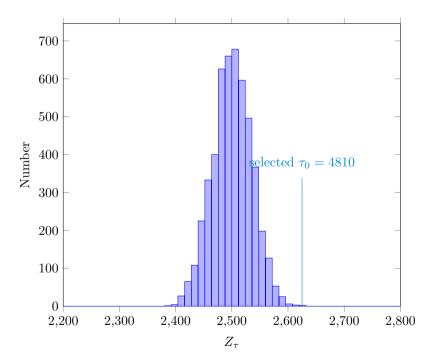


Fig. 44 Histogram of Z_{τ} for the 29-th set. Test result was Pass, and $T_5(\tau_0=4810)=2475$, which is in range [2327, 2673].

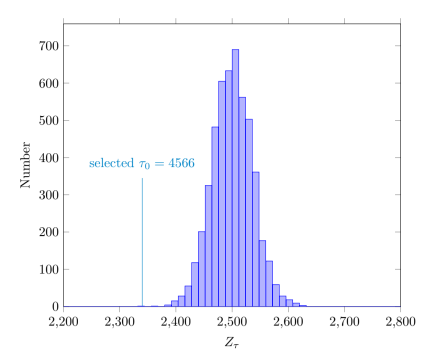


Fig. 41 Histogram of Z_{τ} for the 26-th set. Test result was Pass, and $T_5(\tau_0=4566)=2455$, which is in range [2327, 2673].

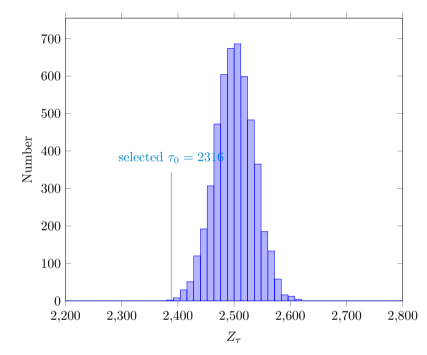


Fig. 43 Histogram of Z_{τ} for the 28-th set. Test result was Pass, and $T_5(\tau_0=2316)=2496$, which is in range [2327, 2673].

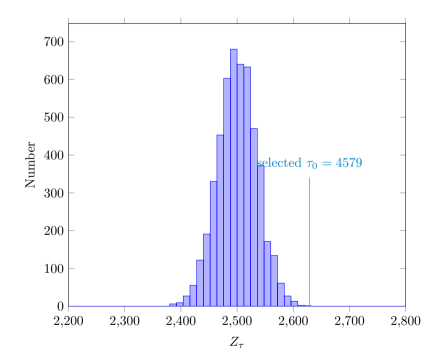


Fig. 45 Histogram of Z_{τ} for the 30-th set. Test result was Pass, and $T_5(\tau_0=4579)=2455$, which is in range [2327, 2673].

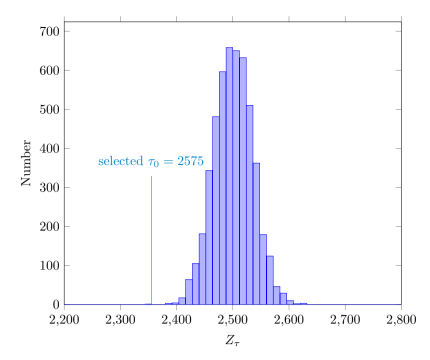


Fig. 46 Histogram of Z_{τ} for the 31-th set. Test result was Pass, and $T_5(\tau_0=2575)=2527$, which is in range [2327, 2673].

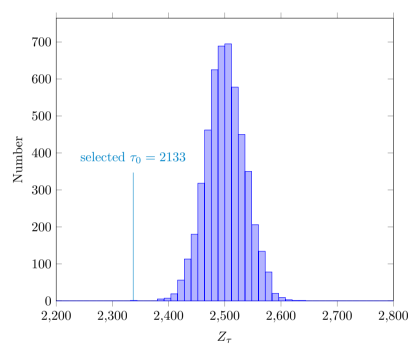


Fig. 48 Histogram of Z_{τ} for the 33-th set. Test result was Pass, and $T_5(\tau_0=2133)=2453$, which is in range [2327, 2673].

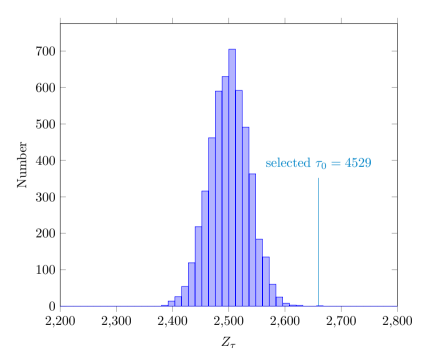


Fig. 50 Histogram of Z_{τ} for the 35-th set. Test result was Pass, and $T_5(\tau_0=4529)=2473$, which is in range [2327, 2673].

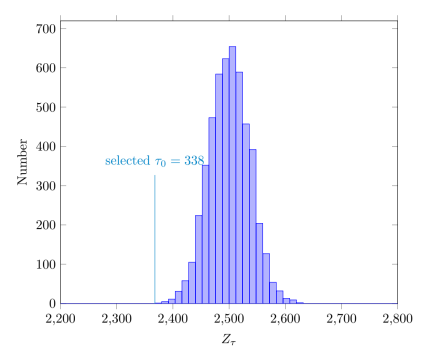


Fig. 47 Histogram of Z_{τ} for the 32-th set. Test result was Pass, and $T_5(\tau_0=338)=2509$, which is in range [2327, 2673].

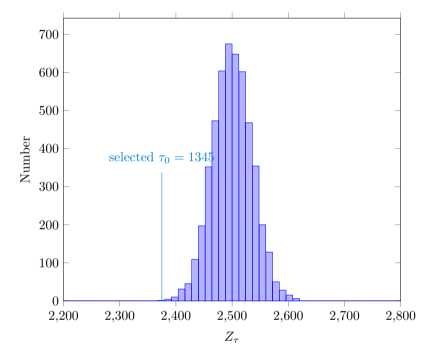


Fig. 49 Histogram of Z_{τ} for the 34-th set. Test result was Pass, and $T_5(\tau_0=1345)=2507$, which is in range [2327, 2673].

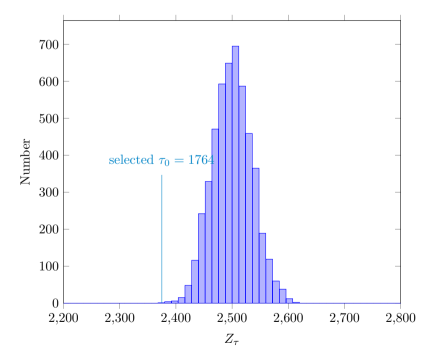


Fig. 51 Histogram of Z_{τ} for the 36-th set. Test result was Pass, and $T_5(\tau_0=1764)=2586$, which is in range [2327, 2673].

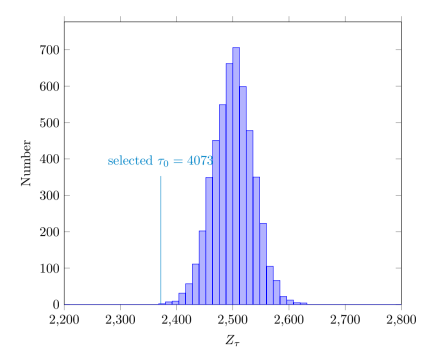


Fig. 52 Histogram of Z_{τ} for the 37-th set. Test result was Pass, and $T_5(\tau_0=4073)=2507$, which is in range [2327, 2673].

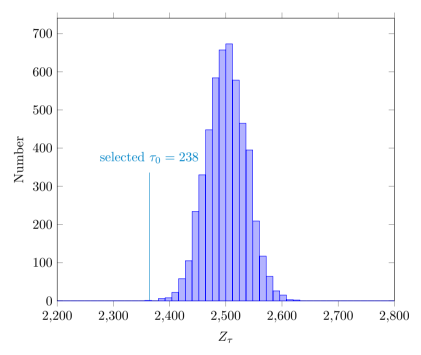


Fig. 54 Histogram of Z_{τ} for the 39-th set. Test result was Pass, and $T_5(\tau_0=238)=2515$, which is in range [2327, 2673].

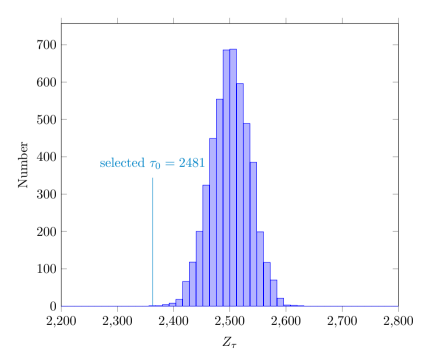


Fig. 56 Histogram of Z_{τ} for the 41-th set. Test result was Pass, and $T_5(\tau_0=2481)=2465$, which is in range [2327, 2673].

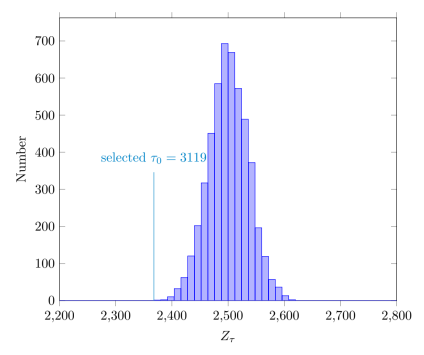


Fig. 53 Histogram of Z_{τ} for the 38-th set. Test result was Pass, and $T_5(\tau_0=3119)=2481$, which is in range [2327, 2673].

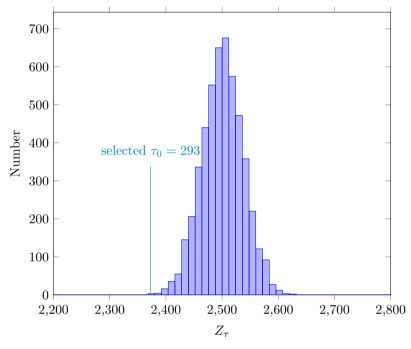


Fig. 55 Histogram of Z_{τ} for the 40-th set. Test result was Pass, and $T_5(\tau_0=293)=2495$, which is in range [2327, 2673].

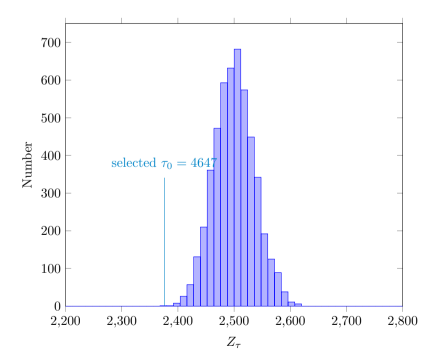


Fig. 57 Histogram of Z_{τ} for the 42-th set. Test result was Pass, and $T_5(\tau_0=4647)=2522$, which is in range [2327, 2673].

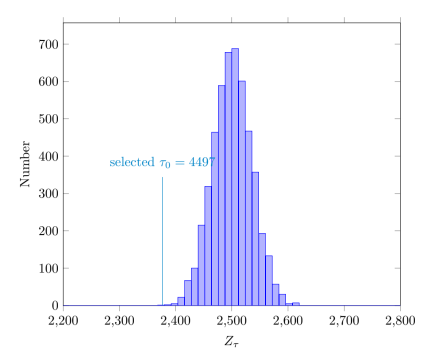


Fig. 58 Histogram of Z_{τ} for the 43-th set. Test result was Pass, and $T_5(\tau_0=4497)=2521$, which is in range [2327, 2673].

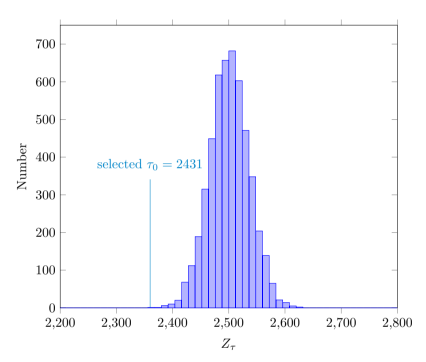


Fig. 60 Histogram of Z_{τ} for the 45-th set. Test result was Pass, and $T_5(\tau_0=2431)=2465$, which is in range [2327, 2673].

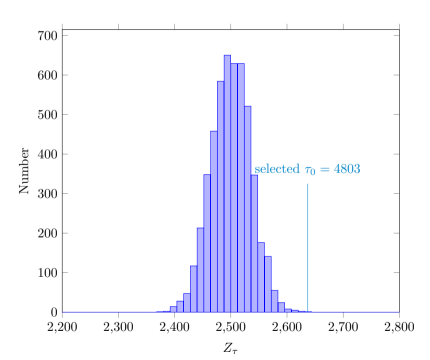


Fig. 62 Histogram of Z_{τ} for the 47-th set. Test result was Pass, and $T_5(\tau_0=4803)=2544$, which is in range [2327, 2673].

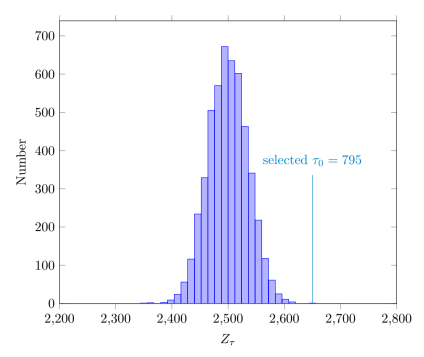


Fig. 59 Histogram of Z_{τ} for the 44-th set. Test result was Pass, and $T_5(\tau_0=795)=2568$, which is in range [2327, 2673].

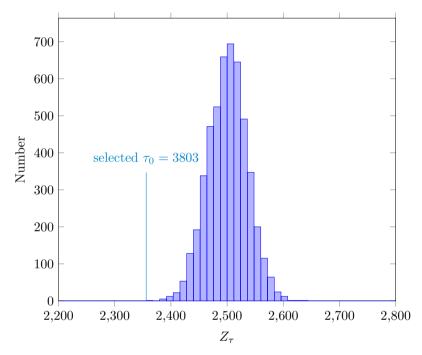


Fig. 61 Histogram of Z_{τ} for the 46-th set. Test result was Pass, and $T_5(\tau_0=3803)=2487$, which is in range [2327, 2673].

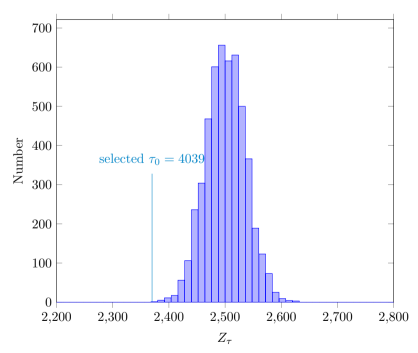


Fig. 63 Histogram of Z_{τ} for the 48-th set. Test result was Pass, and $T_5(\tau_0=4039)=2500$, which is in range [2327, 2673].

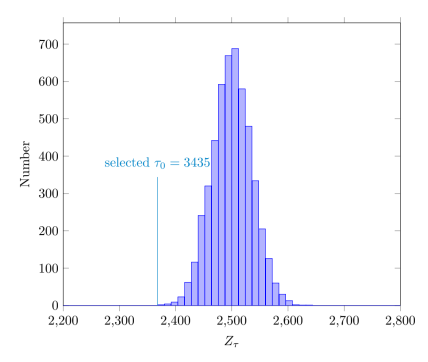


Fig. 64 Histogram of Z_{τ} for the 49-th set. Test result was Pass, and $T_5(\tau_0=3435)=2450$, which is in range [2327, 2673].

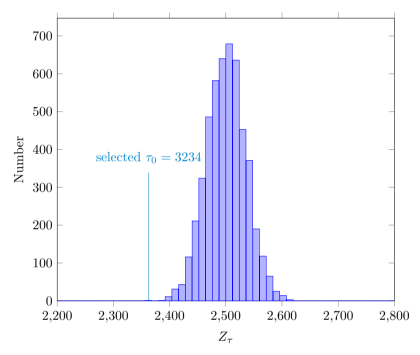


Fig. 66 Histogram of Z_{τ} for the 51-th set. Test result was Pass, and $T_5(\tau_0=3234)=2486$, which is in range [2327, 2673].

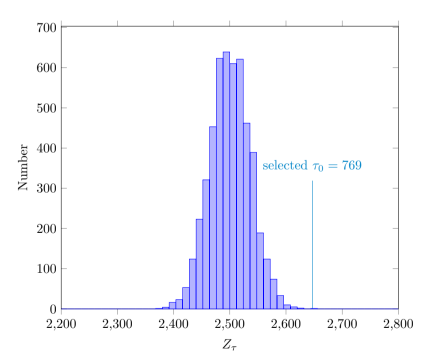


Fig. 68 Histogram of Z_{τ} for the 53-th set. Test result was Pass, and $T_5(\tau_0=769)=2443$, which is in range [2327, 2673].

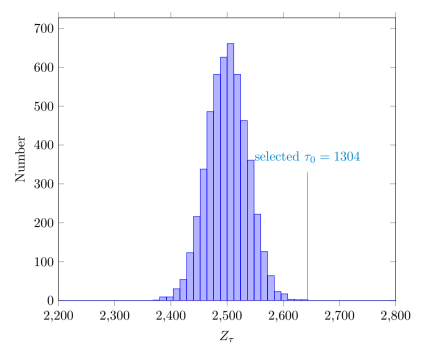


Fig. 65 Histogram of Z_{τ} for the 50-th set. Test result was Pass, and $T_5(\tau_0=1304)=2530$, which is in range [2327, 2673].

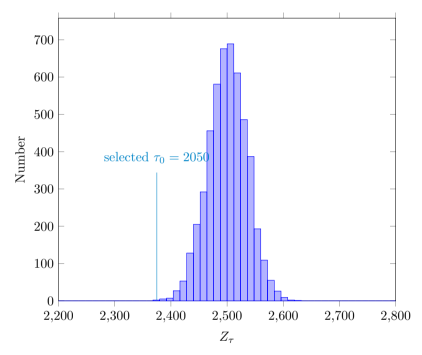


Fig. 67 Histogram of Z_{τ} for the 52-th set. Test result was Pass, and $T_5(\tau_0=2050)=2487$, which is in range [2327, 2673].

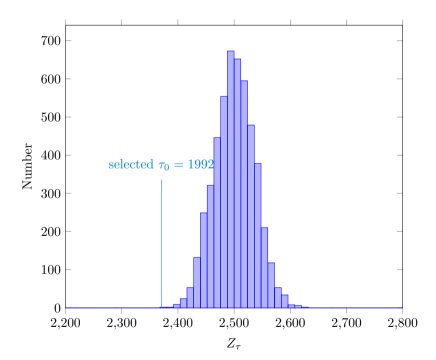


Fig. 69 Histogram of Z_{τ} for the 54-th set. Test result was Pass, and $T_5(\tau_0=1992)=2516$, which is in range [2327, 2673].

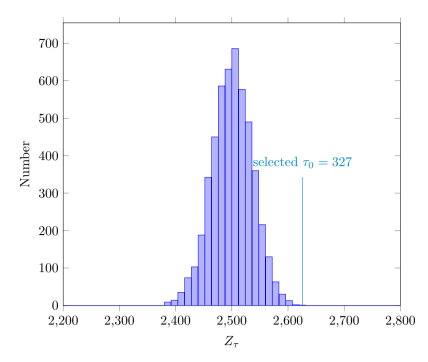


Fig. 70 Histogram of Z_{τ} for the 55-th set. Test result was Pass, and $T_5(\tau_0=327)=2547$, which is in range [2327, 2673].

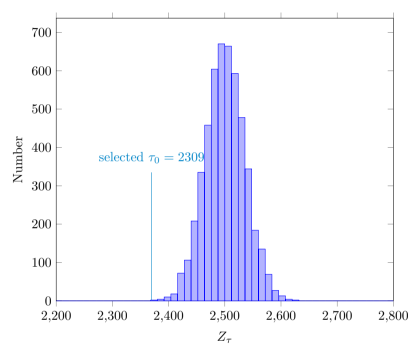


Fig. 72 Histogram of Z_{τ} for the 57-th set. Test result was Pass, and $T_5(\tau_0=2309)=2507$, which is in range [2327, 2673].

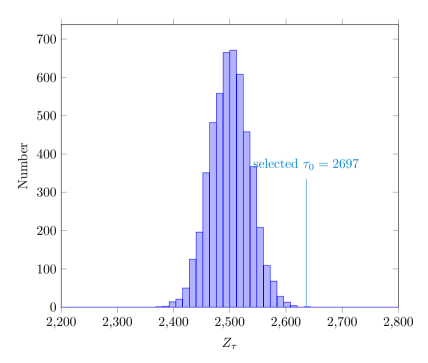


Fig. 74 Histogram of Z_{τ} for the 59-th set. Test result was Pass, and $T_5(\tau_0=2697)=2527$, which is in range [2327, 2673].

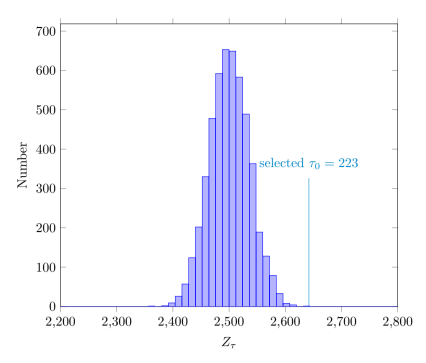


Fig. 71 Histogram of Z_{τ} for the 56-th set. Test result was Pass, and $T_5(\tau_0=223)=2552$, which is in range [2327, 2673].

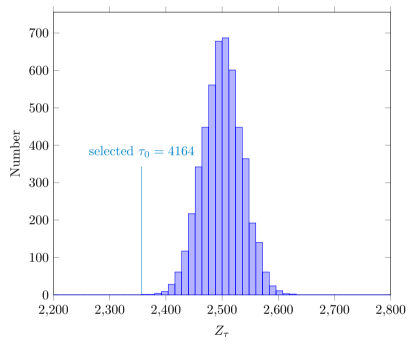


Fig. 73 Histogram of Z_{τ} for the 58-th set. Test result was Pass, and $T_5(\tau_0=4164)=2528,$ which is in range [2327, 2673].

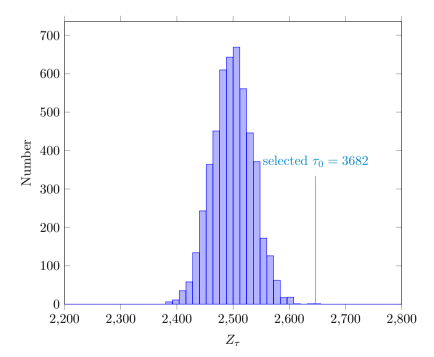


Fig. 75 Histogram of Z_{τ} for the 60-th set. Test result was Pass, and $T_5(\tau_0=3682)=2515$, which is in range [2327, 2673].

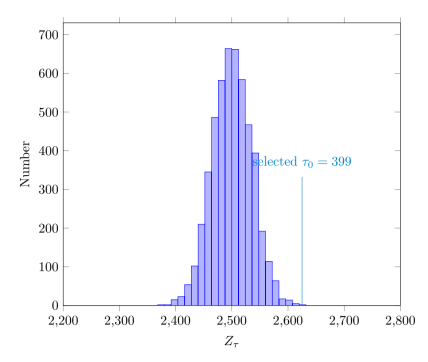


Fig. 76 Histogram of Z_{τ} for the 61-th set. Test result was Pass, and $T_5(\tau_0=399)=2509$, which is in range [2327, 2673].

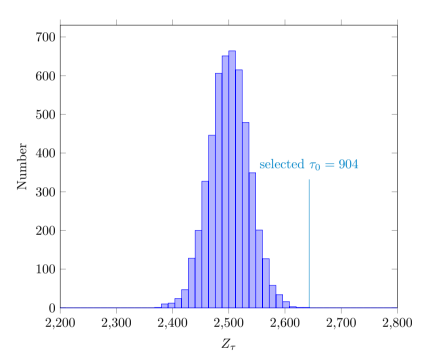


Fig. 78 Histogram of Z_{τ} for the 63-th set. Test result was Pass, and $T_5(\tau_0=904)=2521$, which is in range [2327, 2673].

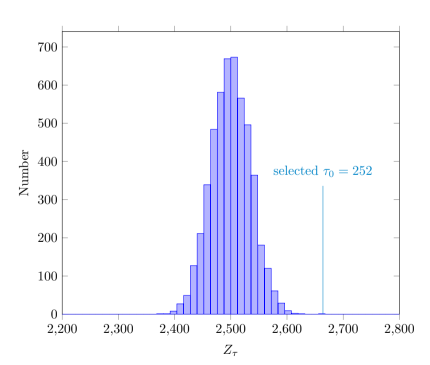


Fig. 80 Histogram of Z_{τ} for the 65-th set. Test result was Pass, and $T_5(\tau_0=252)=2523$, which is in range [2327, 2673].

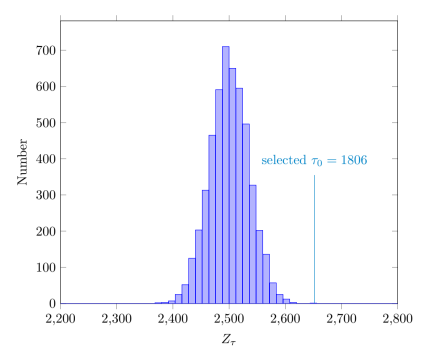


Fig. 77 Histogram of Z_{τ} for the 62-th set. Test result was Pass, and $T_5(\tau_0=1806)=2524$, which is in range [2327, 2673].

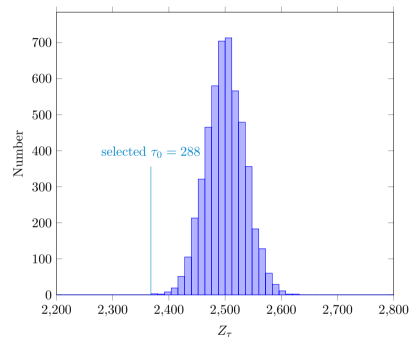


Fig. 79 Histogram of Z_{τ} for the 64-th set. Test result was Pass, and $T_5(\tau_0=288)=2544$, which is in range [2327, 2673].

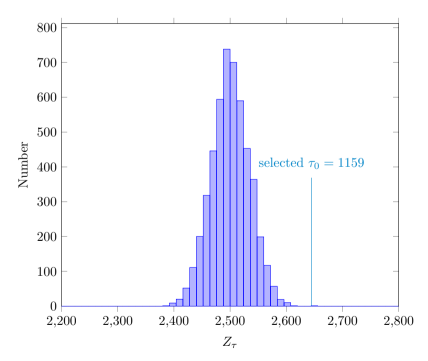


Fig. 81 Histogram of Z_{τ} for the 66-th set. Test result was Pass, and $T_5(\tau_0=1159)=2482$, which is in range [2327, 2673].

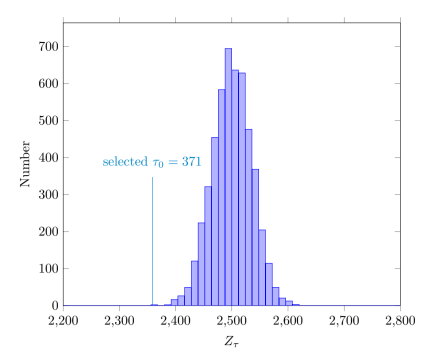


Fig. 82 Histogram of Z_{τ} for the 67-th set. Test result was Pass, and $T_5(\tau_0=371)=2509$, which is in range [2327, 2673].

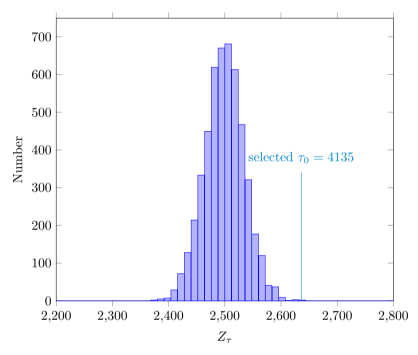


Fig. 84 Histogram of Z_{τ} for the 69-th set. Test result was Pass, and $T_5(\tau_0=4135)=2515$, which is in range [2327, 2673].

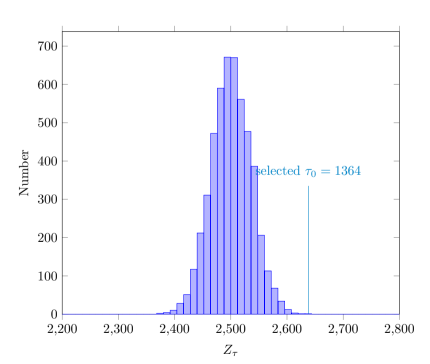


Fig. 86 Histogram of Z_{τ} for the 71-th set. Test result was Pass, and $T_5(\tau_0=1364)=2490$, which is in range [2327, 2673].

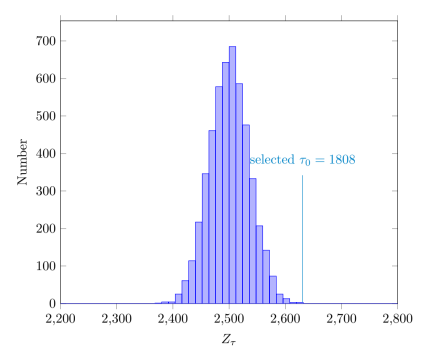


Fig. 83 Histogram of Z_{τ} for the 68-th set. Test result was Pass, and $T_5(\tau_0=1808)=2422,$ which is in range [2327, 2673].

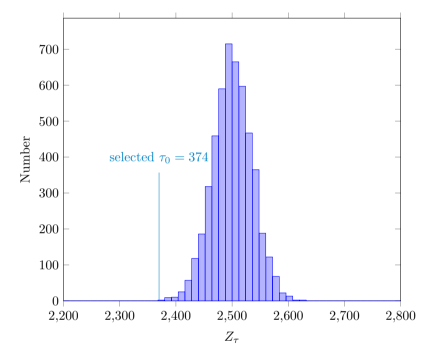


Fig. 85 Histogram of Z_{τ} for the 70-th set. Test result was Pass, and $T_5(\tau_0=374)=2511$, which is in range [2327, 2673].

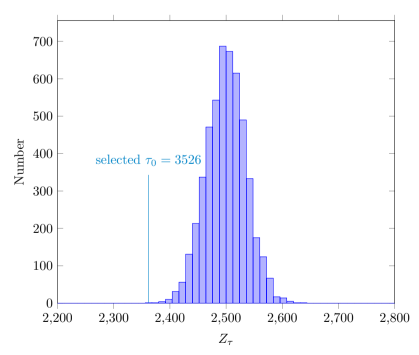


Fig. 87 Histogram of Z_{τ} for the 72-th set. Test result was Pass, and $T_5(\tau_0=3526)=2551$, which is in range [2327, 2673].

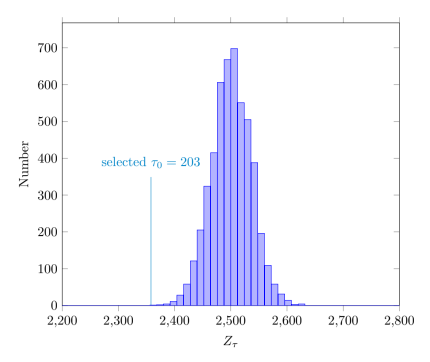


Fig. 88 Histogram of Z_{τ} for the 73-th set. Test result was Pass, and $T_5(\tau_0=203)=2519$, which is in range [2327, 2673].

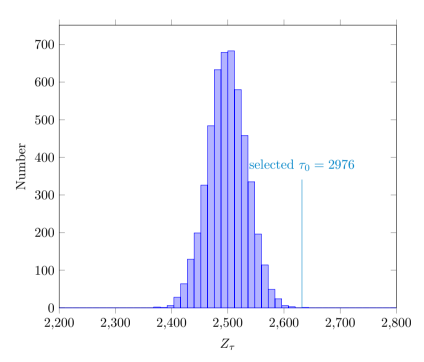


Fig. 90 Histogram of Z_{τ} for the 75-th set. Test result was Pass, and $T_5(\tau_0=2976)=2427$, which is in range [2327, 2673].

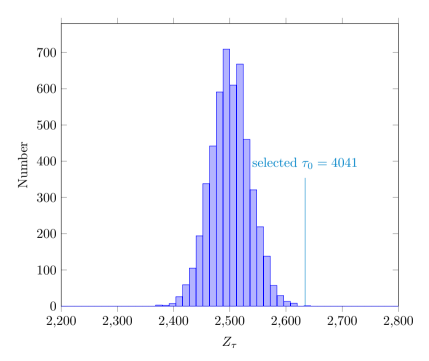


Fig. 92 Histogram of Z_{τ} for the 77-th set. Test result was Pass, and $T_5(\tau_0=4041)=2463$, which is in range [2327, 2673].

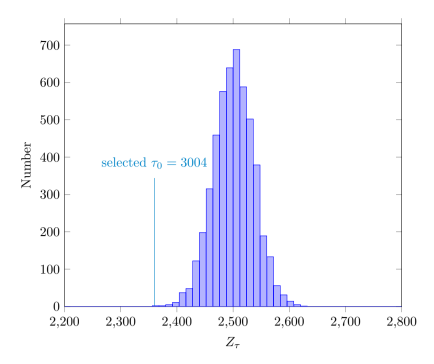


Fig. 89 Histogram of Z_{τ} for the 74-th set. Test result was Pass, and $T_5(\tau_0=3004)=2500$, which is in range [2327, 2673].

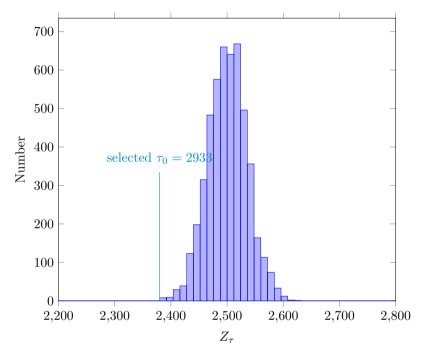


Fig. 91 Histogram of Z_{τ} for the 76-th set. Test result was Pass, and $T_5(\tau_0=2933)=2531$, which is in range [2327, 2673].

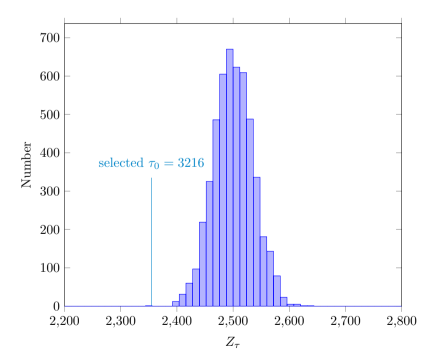


Fig. 93 Histogram of Z_{τ} for the 78-th set. Test result was Pass, and $T_5(\tau_0=3216)=2536$, which is in range [2327, 2673].

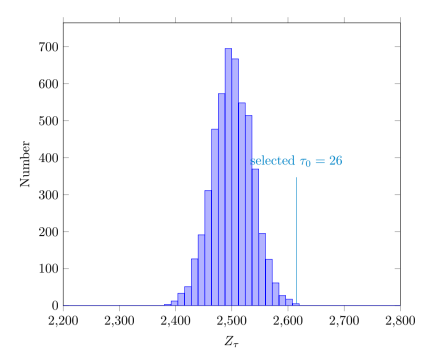


Fig. 94 Histogram of Z_{τ} for the 79-th set. Test result was Pass, and $T_5(\tau_0=26)=2516$, which is in range [2327, 2673].

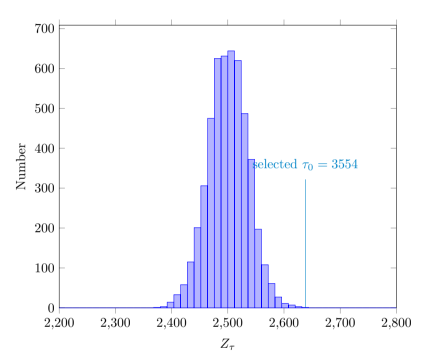


Fig. 96 Histogram of Z_{τ} for the 81-th set. Test result was Pass, and $T_5(\tau_0=3554)=2504$, which is in range [2327, 2673].

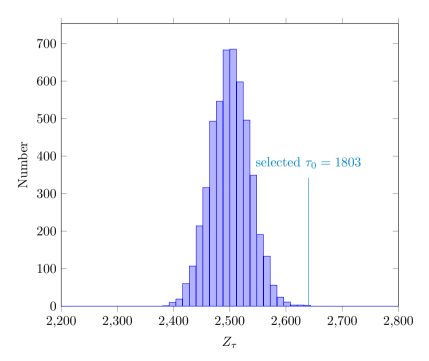


Fig. 98 Histogram of Z_{τ} for the 83-th set. Test result was Pass, and $T_5(\tau_0=1803)=2492$, which is in range [2327, 2673].

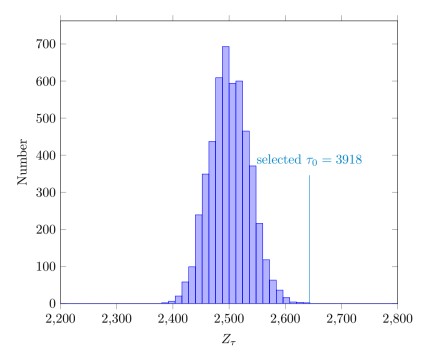


Fig. 95 Histogram of Z_{τ} for the 80-th set. Test result was Pass, and $T_5(\tau_0=3918)=2518$, which is in range [2327, 2673].

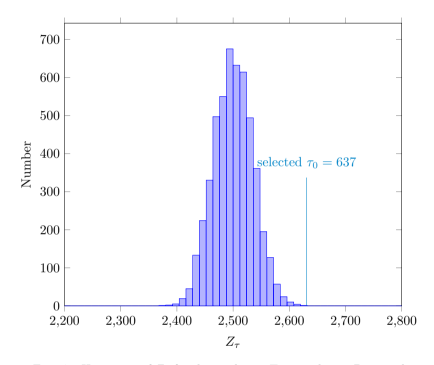


Fig. 97 Histogram of Z_{τ} for the 82-th set. Test result was Pass, and $T_5(\tau_0=637)=2544,$ which is in range [2327, 2673].

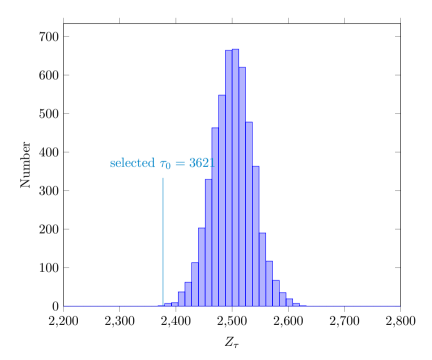


Fig. 99 Histogram of Z_{τ} for the 84-th set. Test result was Pass, and $T_5(\tau_0=3621)=2501$, which is in range [2327, 2673].

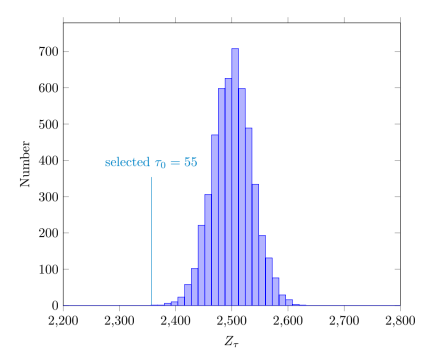


Fig. 100 Histogram of Z_{τ} for the 85-th set. Test result was Pass, and $T_5(\tau_0=55)=2510$, which is in range [2327, 2673].

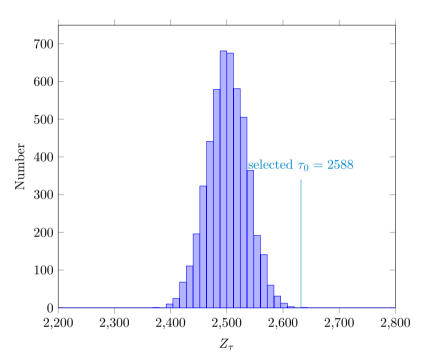


Fig. 102 Histogram of Z_{τ} for the 87-th set. Test result was Pass, and $T_5(\tau_0=2588)=2503$, which is in range [2327, 2673].

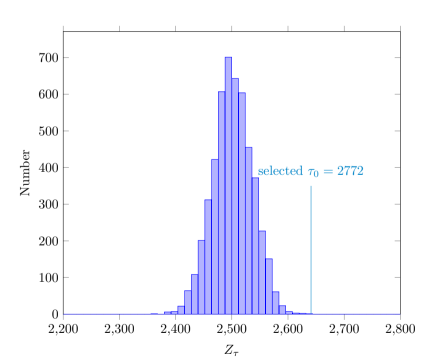


Fig. 104 Histogram of Z_{τ} for the 89-th set. Test result was Pass, and $T_5(\tau_0=2772)=2531$, which is in range [2327, 2673].

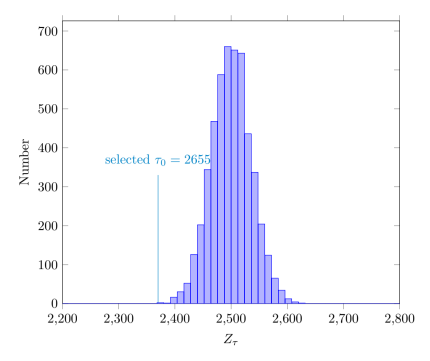


Fig. 101 Histogram of Z_{τ} for the 86-th set. Test result was Pass, and $T_5(\tau_0=2655)=2505$, which is in range [2327, 2673].

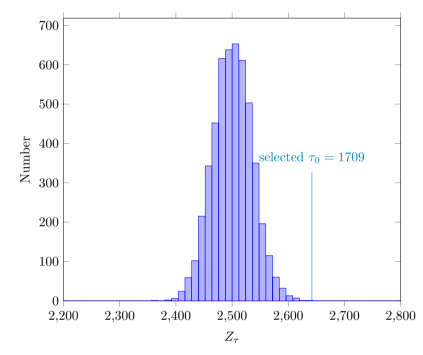


Fig. 103 Histogram of Z_{τ} for the 88-th set. Test result was Pass, and $T_5(\tau_0=1709)=2418$, which is in range [2327, 2673].

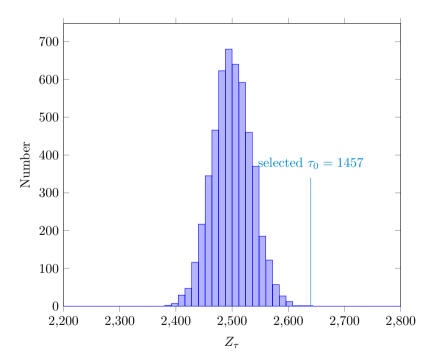


Fig. 105 Histogram of Z_{τ} for the 90-th set. Test result was Pass, and $T_5(\tau_0=1457)=2502$, which is in range [2327, 2673].

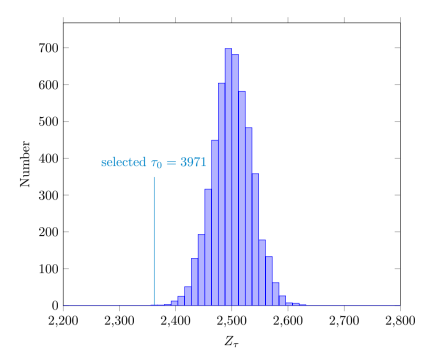


Fig. 106 Histogram of Z_{τ} for the 91-th set. Test result was Pass, and $T_5(\tau_0=3971)=2490$, which is in range [2327, 2673].

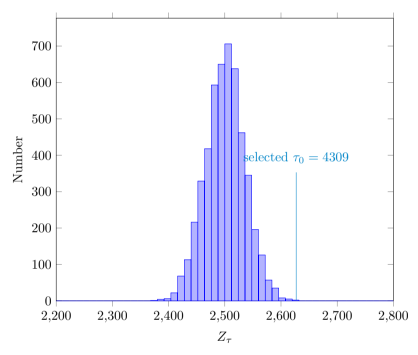


Fig. 108 Histogram of Z_{τ} for the 93-th set. Test result was Pass, and $T_5(\tau_0=4309)=2512$, which is in range [2327, 2673].

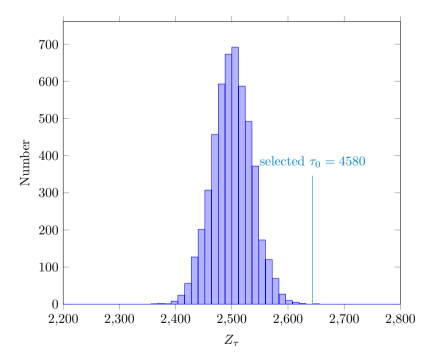


Fig. 110 Histogram of Z_{τ} for the 95-th set. Test result was Pass, and $T_5(\tau_0=4580)=2503$, which is in range [2327, 2673].

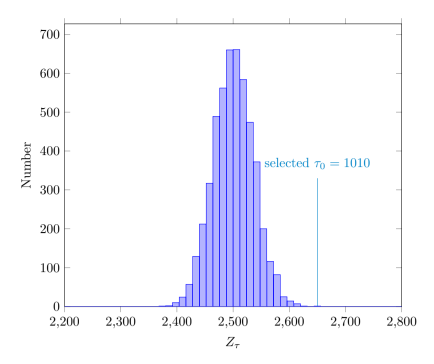


Fig. 107 Histogram of Z_{τ} for the 92-th set. Test result was Pass, and $T_5(\tau_0=1010)=2492$, which is in range [2327, 2673].

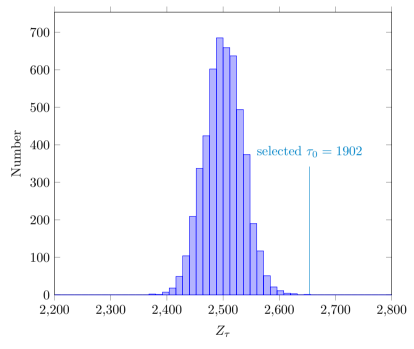


Fig. 109 Histogram of Z_{τ} for the 94-th set. Test result was Pass, and $T_5(\tau_0=1902)=2521$, which is in range [2327, 2673].

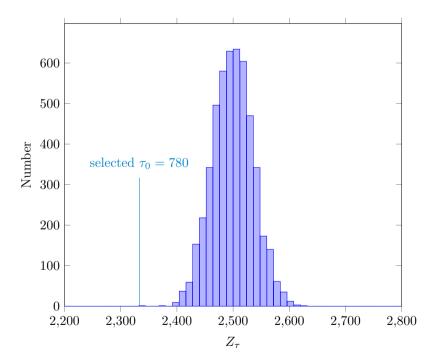


Fig. 111 Histogram of Z_{τ} for the 96-th set. Test result was Pass, and $T_5(\tau_0=780)=2545$, which is in range [2327, 2673].

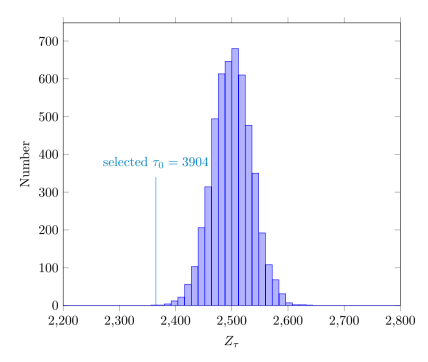


Fig. 112 Histogram of Z_{τ} for the 97-th set. Test result was Pass, and $T_5(\tau_0=3904)=2442$, which is in range [2327, 2673].

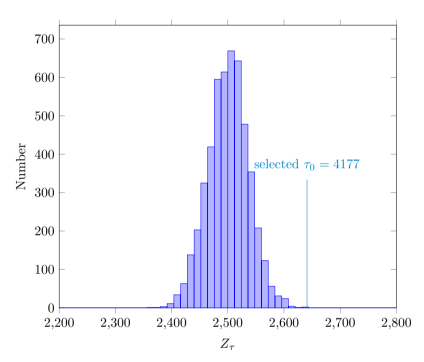


Fig. 114 Histogram of Z_{τ} for the 99-th set. Test result was Pass, and $T_5(\tau_0=4177)=2447$, which is in range [2327, 2673].

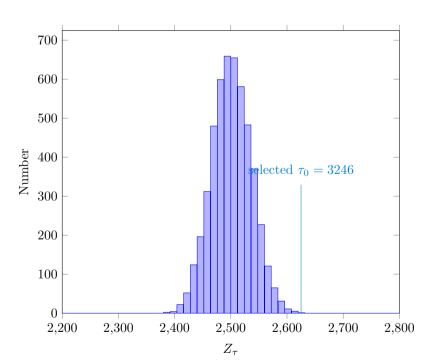


Fig. 116 Histogram of Z_{τ} for the 101-th set. Test result was Pass, and $T_5(\tau_0=3246)=2518$, which is in range [2327, 2673].

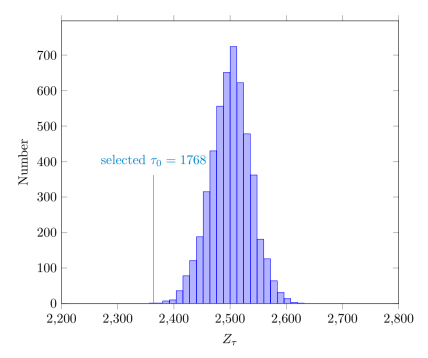


Fig. 113 Histogram of Z_{τ} for the 98-th set. Test result was Pass, and $T_5(\tau_0=1768)=2579,$ which is in range [2327, 2673].

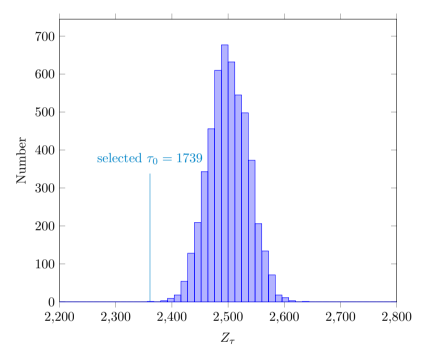


Fig. 115 Histogram of Z_{τ} for the 100-th set. Test result was Pass, and $T_5(\tau_0=1739)=2445$, which is in range [2327, 2673].

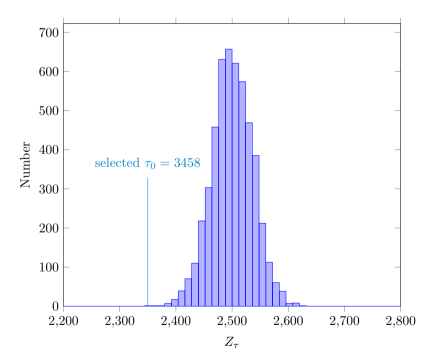


Fig. 117 Histogram of Z_{τ} for the 102-th set. Test result was Pass, and $T_5(\tau_0=3458)=2468$, which is in range [2327, 2673].

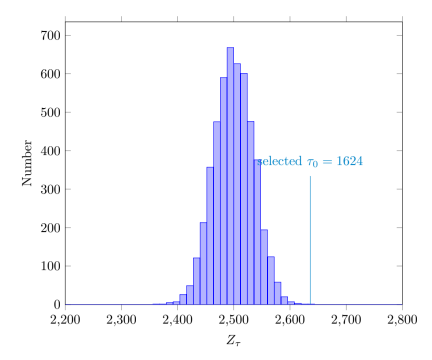


Fig. 118 Histogram of Z_{τ} for the 103-th set. Test result was Pass, and $T_5(\tau_0=1624)=2450$, which is in range [2327, 2673].

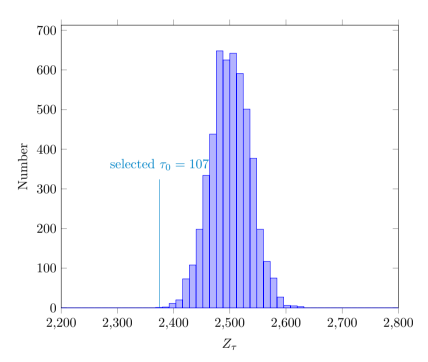


Fig. 120 Histogram of Z_{τ} for the 105-th set. Test result was Pass, and $T_5(\tau_0=107)=2491$, which is in range [2327, 2673].

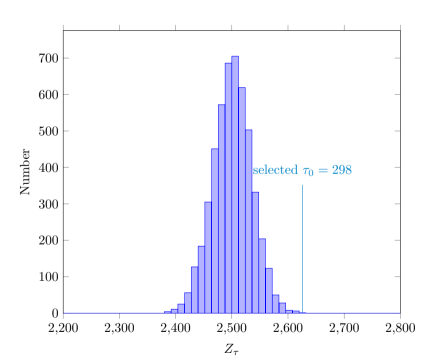


Fig. 122 Histogram of Z_{τ} for the 107-th set. Test result was Pass, and $T_5(\tau_0=298)=2533$, which is in range [2327, 2673].

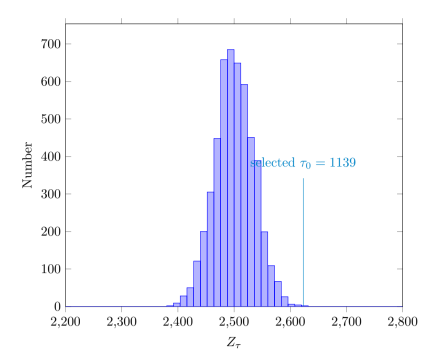


Fig. 119 Histogram of Z_{τ} for the 104-th set. Test result was Pass, and $T_5(\tau_0 = 1139) = 2478$, which is in range [2327, 2673].

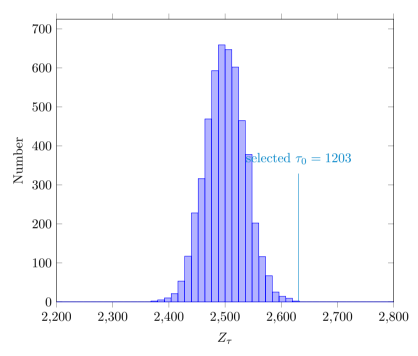


Fig. 121 Histogram of Z_{τ} for the 106-th set. Test result was Pass, and $T_5(\tau_0=1203)=2546$, which is in range [2327, 2673].

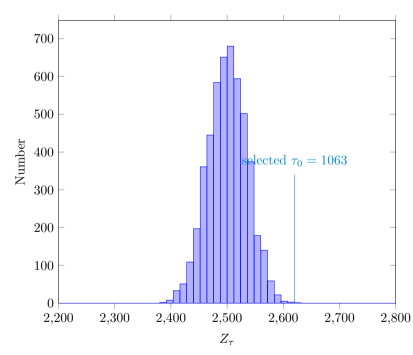


Fig. 123 Histogram of Z_{τ} for the 108-th set. Test result was Pass, and $T_5(\tau_0 = 1063) = 2489$, which is in range [2327, 2673].

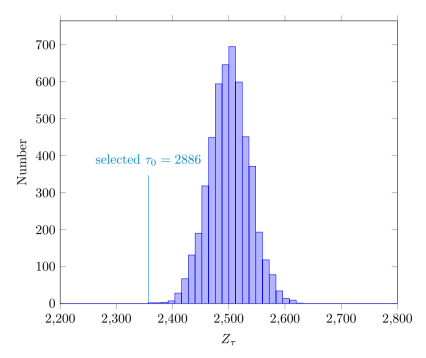


Fig. 124 Histogram of Z_{τ} for the 109-th set. Test result was Pass, and $T_5(\tau_0=2886)=2542$, which is in range [2327, 2673].

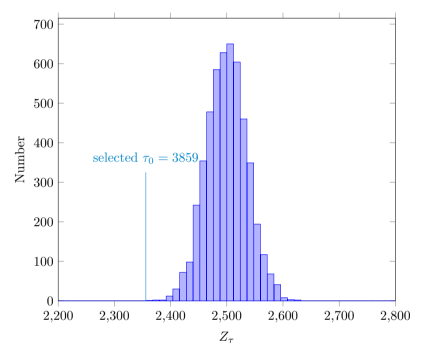


Fig. 126 Histogram of Z_{τ} for the 111-th set. Test result was Pass, and $T_5(\tau_0=3859)=2524$, which is in range [2327, 2673].

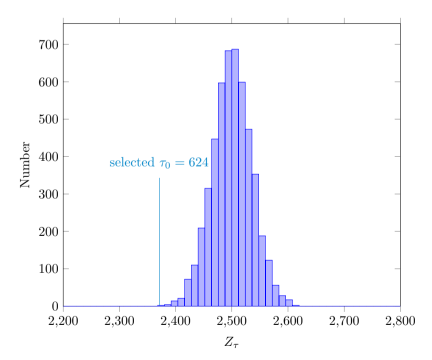


Fig. 128 Histogram of Z_{τ} for the 113-th set. Test result was Pass, and $T_5(\tau_0=624)=2470$, which is in range [2327, 2673].

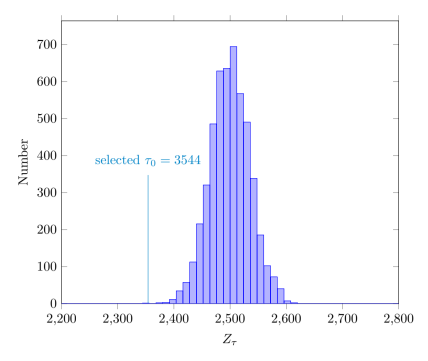


Fig. 125 Histogram of Z_{τ} for the 110-th set. Test result was Pass, and $T_5(\tau_0 = 3544) = 2472$, which is in range [2327, 2673].

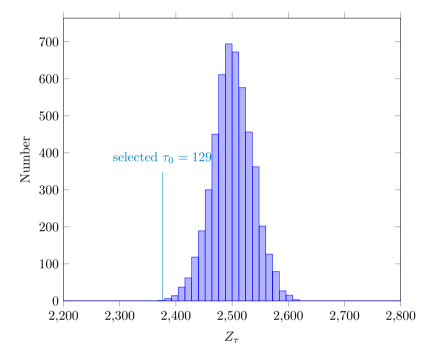


Fig. 127 Histogram of Z_{τ} for the 112-th set. Test result was Pass, and $T_5(\tau_0=129)=2522$, which is in range [2327, 2673].

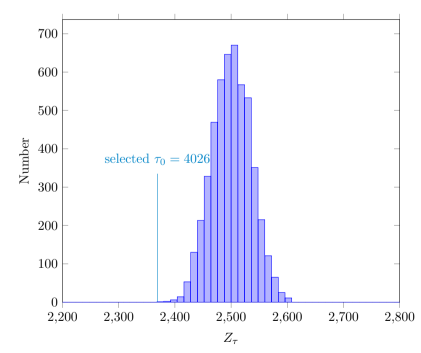


Fig. 129 Histogram of Z_{τ} for the 114-th set. Test result was Pass, and $T_5(\tau_0 = 4026) = 2531$, which is in range [2327, 2673].

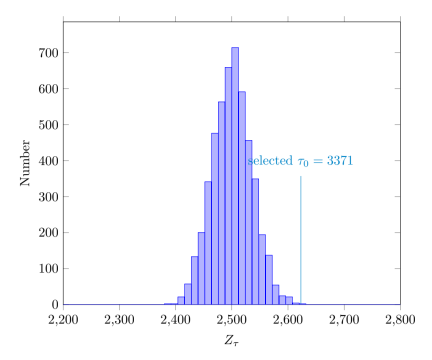


Fig. 130 Histogram of Z_{τ} for the 115-th set. Test result was Pass, and $T_5(\tau_0 = 3371) = 2509$, which is in range [2327, 2673].

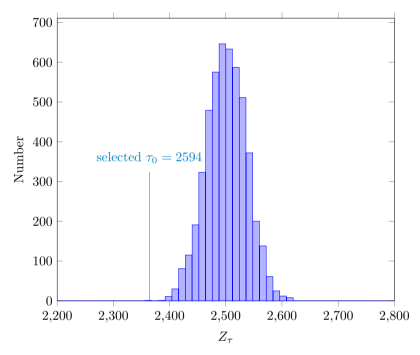


Fig. 132 Histogram of Z_{τ} for the 117-th set. Test result was Pass, and $T_5(\tau_0=2594)=2511$, which is in range [2327, 2673].

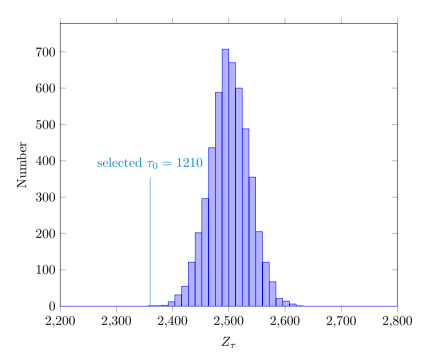


Fig. 134 Histogram of Z_{τ} for the 119-th set. Test result was Pass, and $T_5(\tau_0=1210)=2484$, which is in range [2327, 2673].

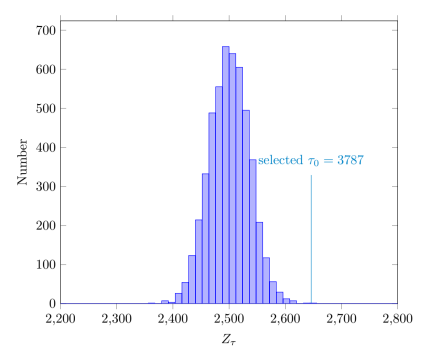


Fig. 131 Histogram of Z_{τ} for the 116-th set. Test result was Pass, and $T_5(\tau_0=3787)=2485$, which is in range [2327, 2673].

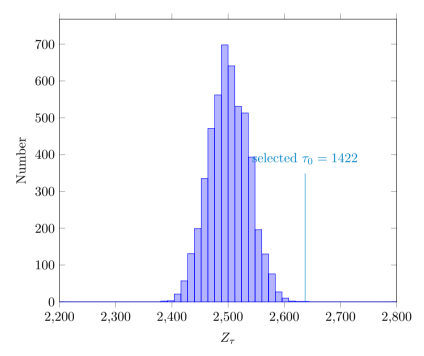


Fig. 133 Histogram of Z_{τ} for the 118-th set. Test result was Pass, and $T_5(\tau_0=1422)=2474$, which is in range [2327, 2673].

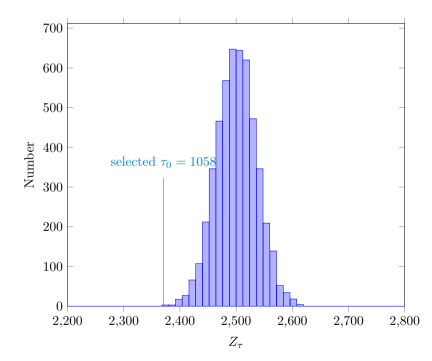


Fig. 135 Histogram of Z_{τ} for the 120-th set. Test result was Pass, and $T_5(\tau_0=1058)=2562$, which is in range [2327, 2673].

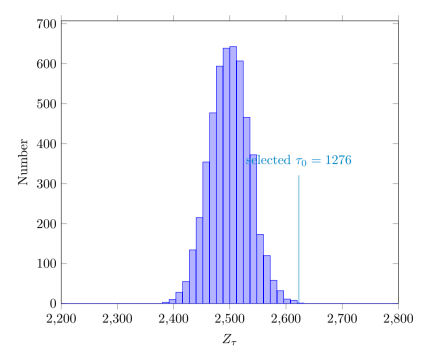


Fig. 136 Histogram of Z_{τ} for the 121-th set. Test result was Pass, and $T_5(\tau_0=1276)=2579$, which is in range [2327, 2673].

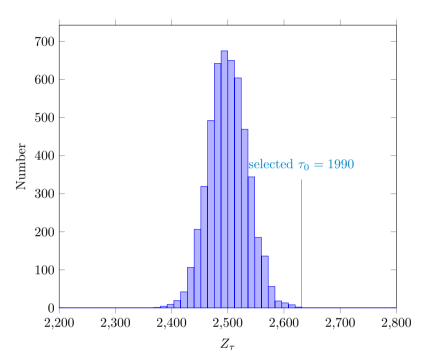


Fig. 138 Histogram of Z_{τ} for the 123-th set. Test result was Pass, and $T_5(\tau_0=1990)=2497$, which is in range [2327, 2673].

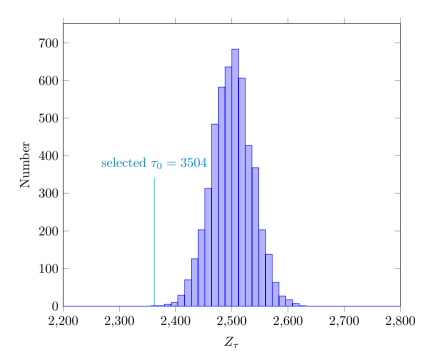


Fig. 140 Histogram of Z_{τ} for the 125-th set. Test result was Pass, and $T_5(\tau_0=3504)=2565$, which is in range [2327, 2673].

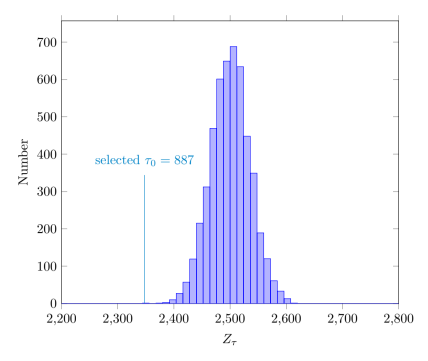


Fig. 137 Histogram of Z_{τ} for the 122-th set. Test result was Pass, and $T_5(\tau_0 = 887) = 2471$, which is in range [2327, 2673].

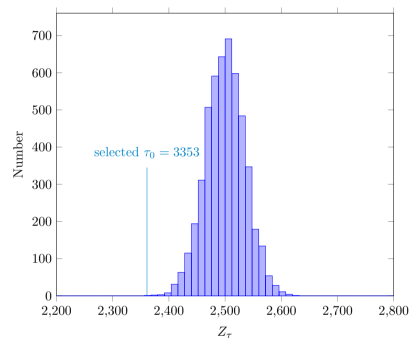


Fig. 139 Histogram of Z_{τ} for the 124-th set. Test result was Pass, and $T_5(\tau_0=3353)=2461$, which is in range [2327, 2673].

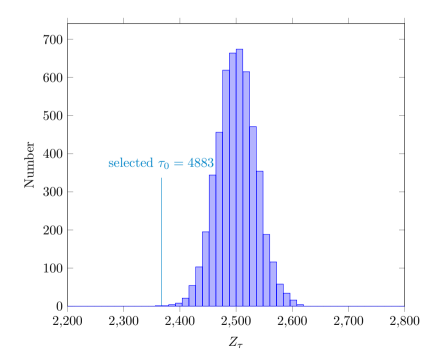


Fig. 141 Histogram of Z_{τ} for the 126-th set. Test result was Pass, and $T_5(\tau_0=4883)=2500$, which is in range [2327, 2673].

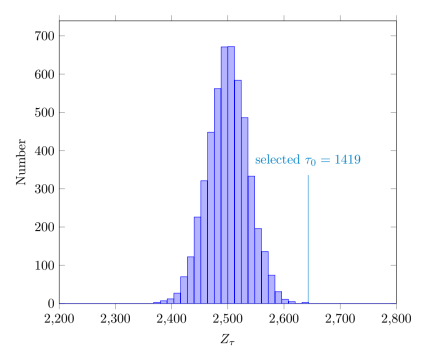


Fig. 142 Histogram of Z_{τ} for the 127-th set. Test result was Pass, and $T_5(\tau_0=1419)=2517$, which is in range [2327, 2673].

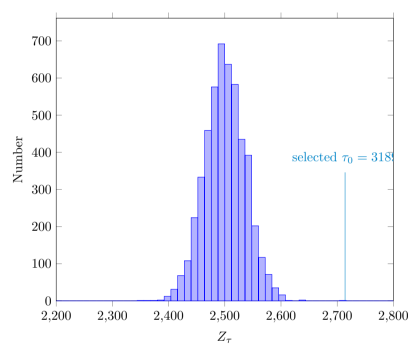


Fig. 144 Histogram of Z_{τ} for the 129-th set. Test result was Pass, and $T_5(\tau_0=3189)=2506$, which is in range [2327, 2673].

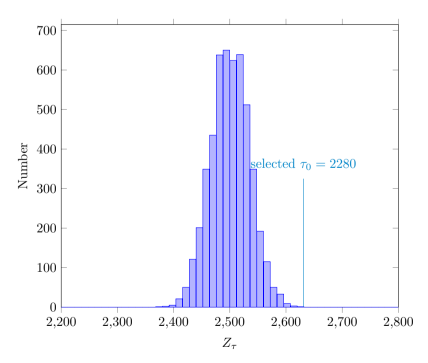


Fig. 146 Histogram of Z_{τ} for the 131-th set. Test result was Pass, and $T_5(\tau_0=2280)=2446$, which is in range [2327, 2673].

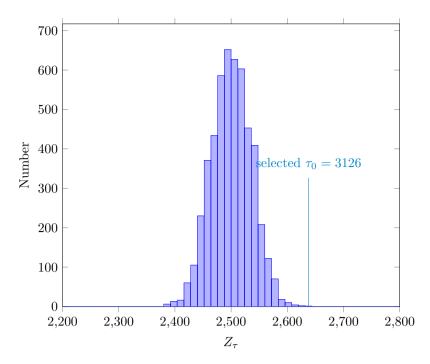


Fig. 143 Histogram of Z_{τ} for the 128-th set. Test result was Pass, and $T_5(\tau_0=3126)=2498$, which is in range [2327, 2673].

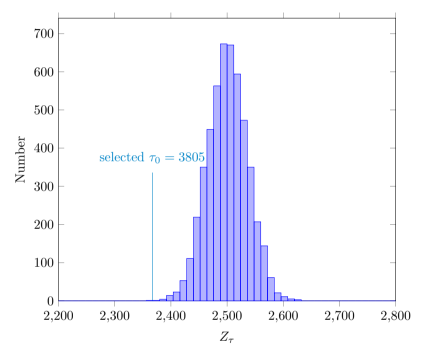


Fig. 145 Histogram of Z_{τ} for the 130-th set. Test result was Pass, and $T_5(\tau_0=3805)=2527$, which is in range [2327, 2673].

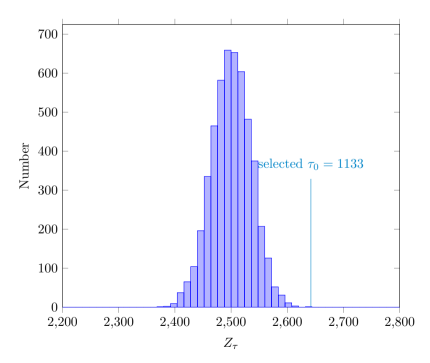


Fig. 147 Histogram of Z_{τ} for the 132-th set. Test result was Pass, and $T_5(\tau_0=1133)=2523$, which is in range [2327, 2673].

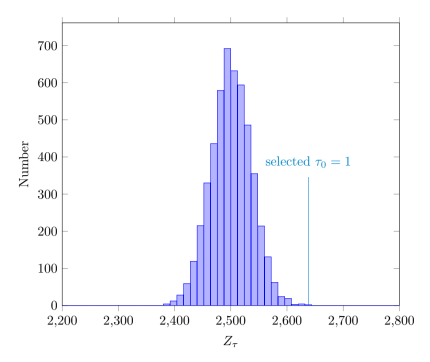


Fig. 148 Histogram of Z_{τ} for the 133-th set. Test result was Pass, and $T_5(\tau_0 = 1) = 2470$, which is in range [2327, 2673].

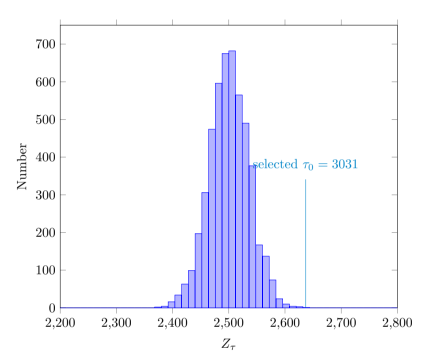


Fig. 150 Histogram of Z_{τ} for the 135-th set. Test result was Pass, and $T_5(\tau_0=3031)=2528$, which is in range [2327, 2673].

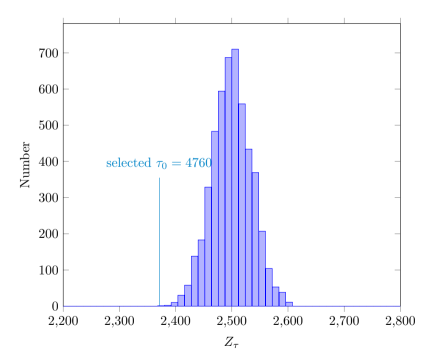


Fig. 152 Histogram of Z_{τ} for the 137-th set. Test result was Pass, and $T_5(\tau_0=4760)=2478$, which is in range [2327, 2673].

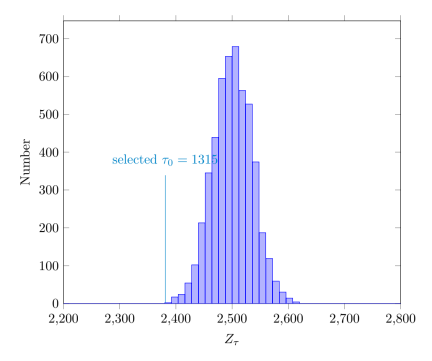


Fig. 149 Histogram of Z_{τ} for the 134-th set. Test result was Pass, and $T_5(\tau_0 = 1315) = 2483$, which is in range [2327, 2673].

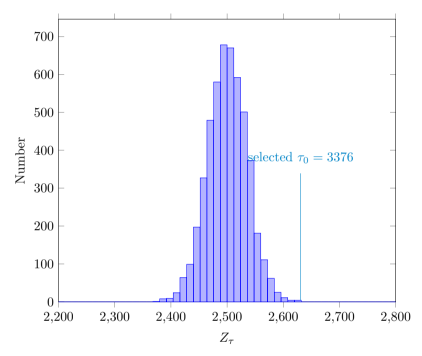


Fig. 151 Histogram of Z_{τ} for the 136-th set. Test result was Pass, and $T_5(\tau_0=3376)=2510$, which is in range [2327, 2673].

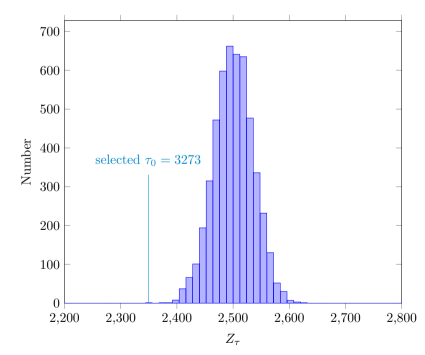


Fig. 153 Histogram of Z_{τ} for the 138-th set. Test result was Pass, and $T_5(\tau_0 = 3273) = 2470$, which is in range [2327, 2673].

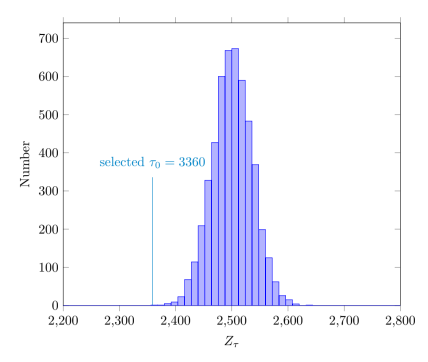


Fig. 154 Histogram of Z_{τ} for the 139-th set. Test result was Pass, and $T_5(\tau_0 = 3360) = 2458$, which is in range [2327, 2673].

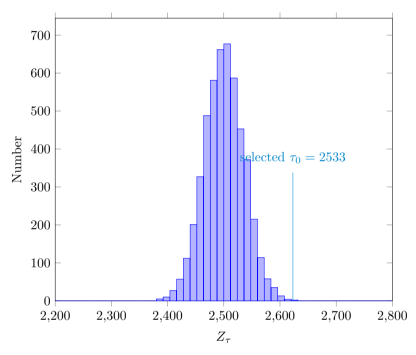


Fig. 156 Histogram of Z_{τ} for the 141-th set. Test result was Pass, and $T_5(\tau_0=2533)=2535$, which is in range [2327, 2673].

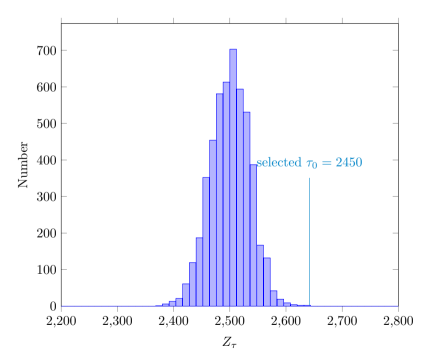


Fig. 158 Histogram of Z_{τ} for the 143-th set. Test result was Pass, and $T_5(\tau_0=2450)=2479$, which is in range [2327, 2673].

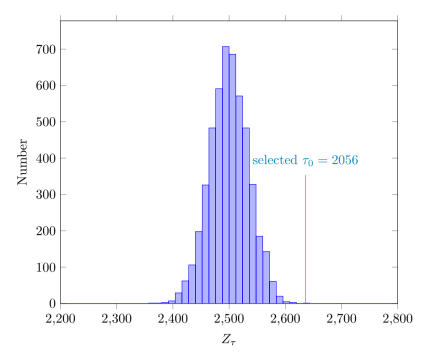


Fig. 155 Histogram of Z_{τ} for the 140-th set. Test result was Pass, and $T_5(\tau_0=2056)=2517$, which is in range [2327, 2673].

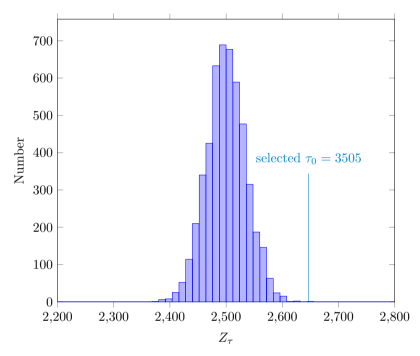


Fig. 157 Histogram of Z_{τ} for the 142-th set. Test result was Pass, and $T_5(\tau_0=3505)=2479$, which is in range [2327, 2673].

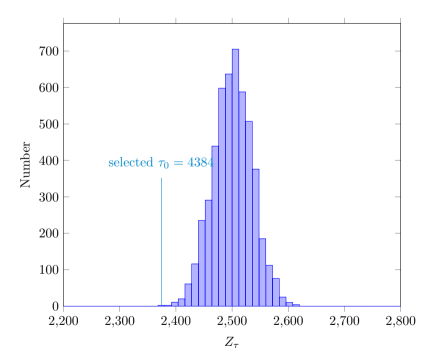


Fig. 159 Histogram of Z_{τ} for the 144-th set. Test result was Pass, and $T_5(\tau_0=4384)=2524$, which is in range [2327, 2673].

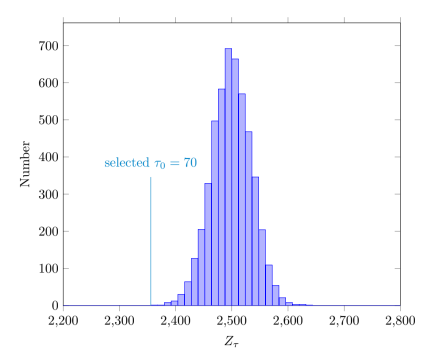


Fig. 160 Histogram of Z_{τ} for the 145-th set. Test result was Pass, and $T_5(\tau_0 = 70) = 2450$, which is in range [2327, 2673].

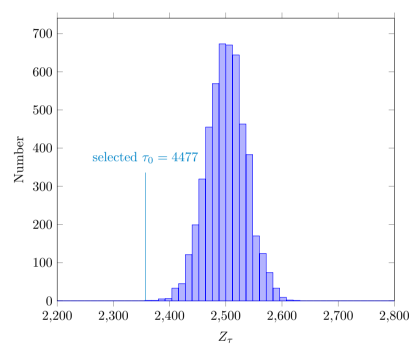


Fig. 162 Histogram of Z_{τ} for the 147-th set. Test result was Pass, and $T_5(\tau_0=4477)=2488$, which is in range [2327, 2673].

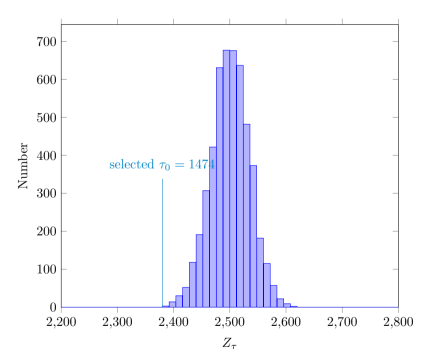


Fig. 164 Histogram of Z_{τ} for the 149-th set. Test result was Pass, and $T_5(\tau_0=1474)=2546$, which is in range [2327, 2673].

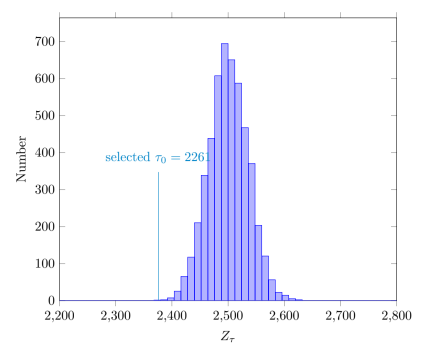


Fig. 161 Histogram of Z_{τ} for the 146-th set. Test result was Pass, and $T_5(\tau_0=2261)=2548$, which is in range [2327, 2673].

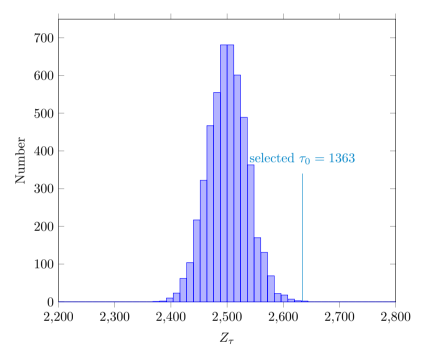


Fig. 163 Histogram of Z_{τ} for the 148-th set. Test result was Pass, and $T_5(\tau_0=1363)=2520$, which is in range [2327, 2673].

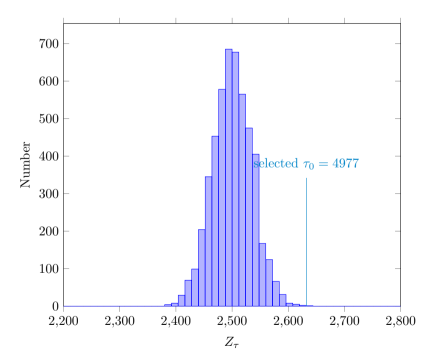


Fig. 165 Histogram of Z_{τ} for the 150-th set. Test result was Pass, and $T_5(\tau_0=4977)=2529$, which is in range [2327, 2673].

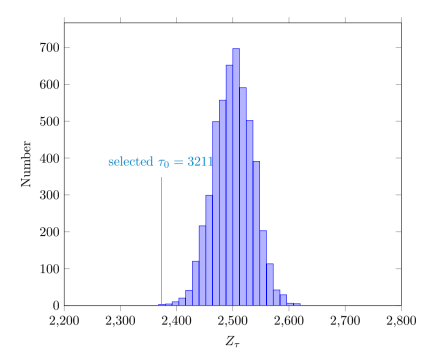


Fig. 166 Histogram of Z_{τ} for the 151-th set. Test result was Pass, and $T_5(\tau_0=3211)=2483$, which is in range [2327, 2673].

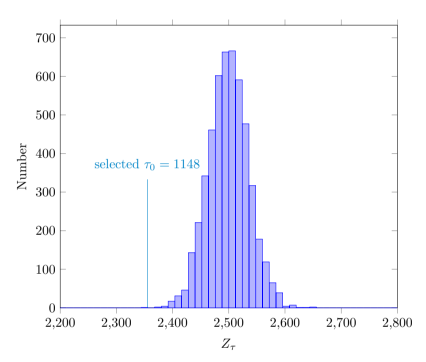


Fig. 168 Histogram of Z_{τ} for the 153-th set. Test result was Pass, and $T_5(\tau_0=1148)=2509$, which is in range [2327, 2673].

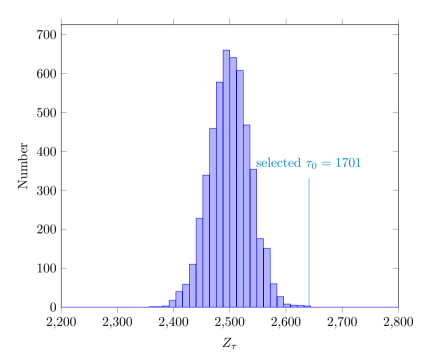


Fig. 170 Histogram of Z_{τ} for the 155-th set. Test result was Pass, and $T_5(\tau_0=1701)=2505$, which is in range [2327, 2673].

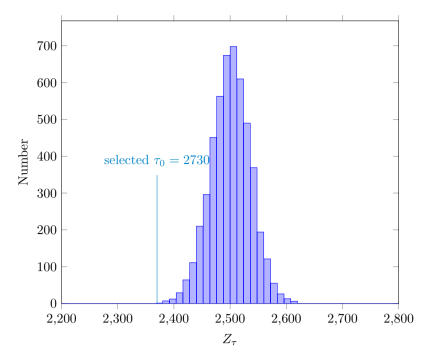


Fig. 167 Histogram of Z_{τ} for the 152-th set. Test result was Pass, and $T_5(\tau_0=2730)=2458$, which is in range [2327, 2673].

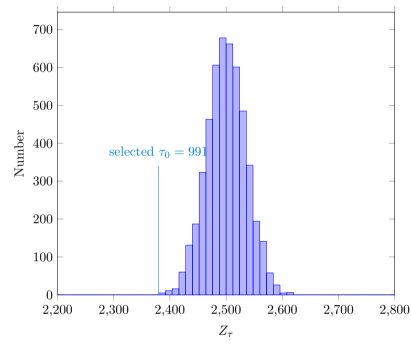


Fig. 169 Histogram of Z_{τ} for the 154-th set. Test result was Pass, and $T_5(\tau_0=991)=2525$, which is in range [2327, 2673].

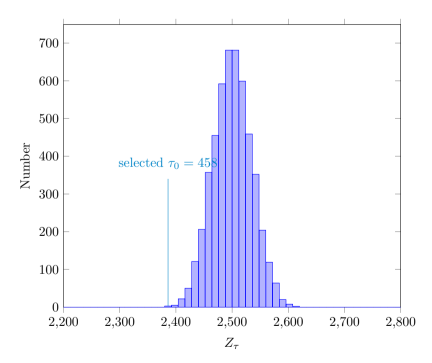


Fig. 171 Histogram of Z_{τ} for the 156-th set. Test result was Pass, and $T_5(\tau_0=458)=2544$, which is in range [2327, 2673].

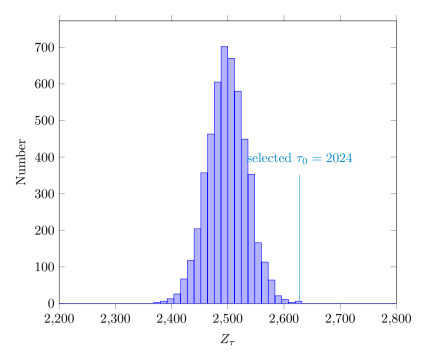


Fig. 172 Histogram of Z_{τ} for the 157-th set. Test result was Pass, and $T_5(\tau_0=2024)=2533$, which is in range [2327, 2673].

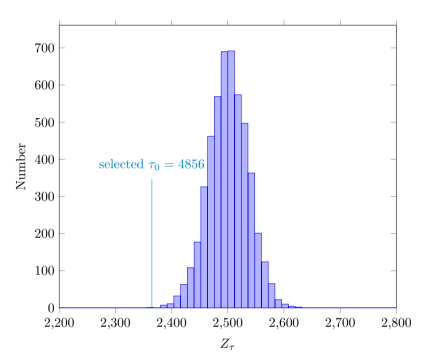


Fig. 174 Histogram of Z_{τ} for the 159-th set. Test result was Pass, and $T_5(\tau_0=4856)=2513$, which is in range [2327, 2673].

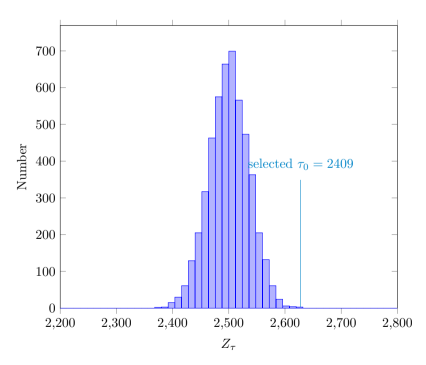


Fig. 176 Histogram of Z_{τ} for the 161-th set. Test result was Pass, and $T_5(\tau_0=2409)=2474$, which is in range [2327, 2673].

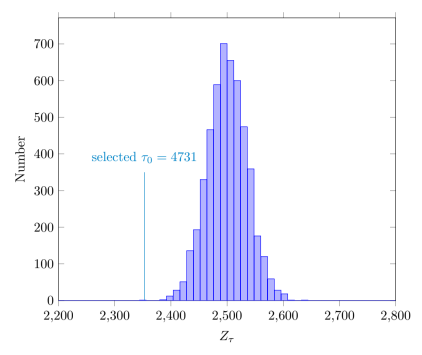


Fig. 173 Histogram of Z_{τ} for the 158-th set. Test result was Pass, and $T_5(\tau_0=4731)=2514$, which is in range [2327, 2673].

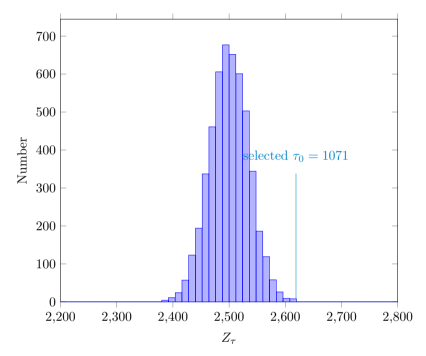


Fig. 175 Histogram of Z_{τ} for the 160-th set. Test result was Pass, and $T_5(\tau_0=1071)=2500$, which is in range [2327, 2673].

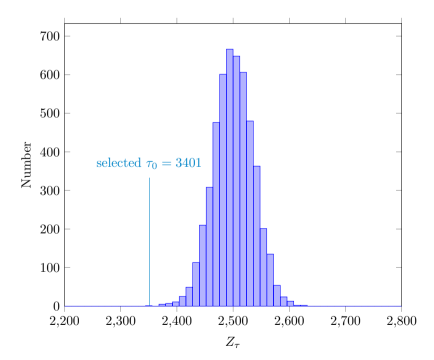


Fig. 177 Histogram of Z_{τ} for the 162-th set. Test result was Pass, and $T_5(\tau_0=3401)=2532$, which is in range [2327, 2673].

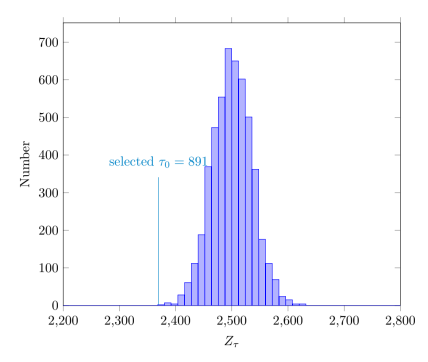


Fig. 178 Histogram of Z_{τ} for the 163-th set. Test result was Pass, and $T_5(\tau_0 = 891) = 2483$, which is in range [2327, 2673].

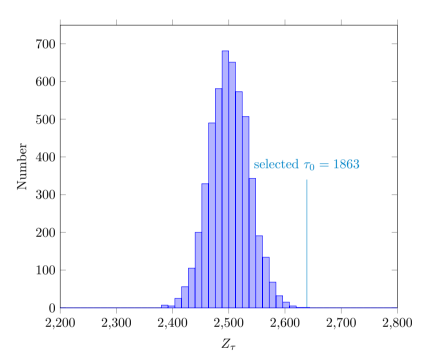


Fig. 180 Histogram of Z_{τ} for the 165-th set. Test result was Pass, and $T_5(\tau_0=1863)=2497$, which is in range [2327, 2673].

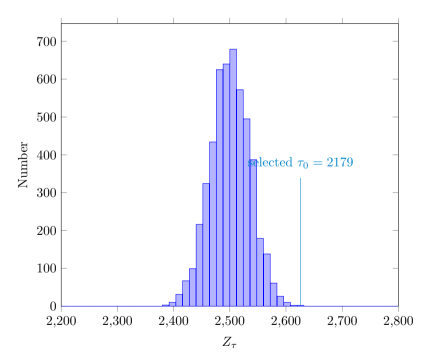


Fig. 182 Histogram of Z_{τ} for the 167-th set. Test result was Pass, and $T_5(\tau_0=2179)=2543$, which is in range [2327, 2673].

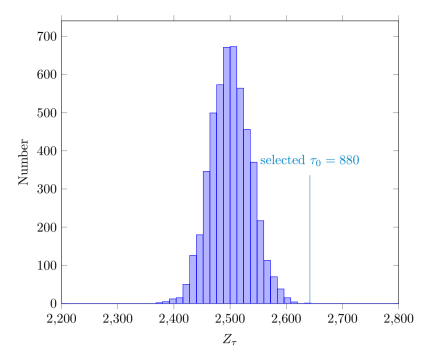


Fig. 179 Histogram of Z_{τ} for the 164-th set. Test result was Pass, and $T_5(\tau_0=880)=2466$, which is in range [2327, 2673].

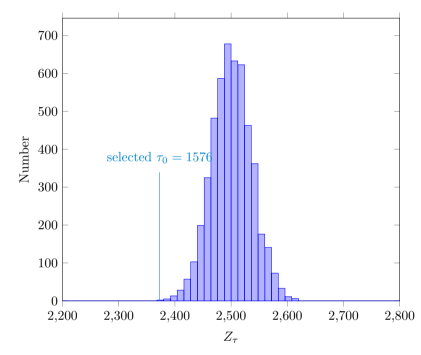


Fig. 181 Histogram of Z_{τ} for the 166-th set. Test result was Pass, and $T_5(\tau_0=1576)=2447$, which is in range [2327, 2673].

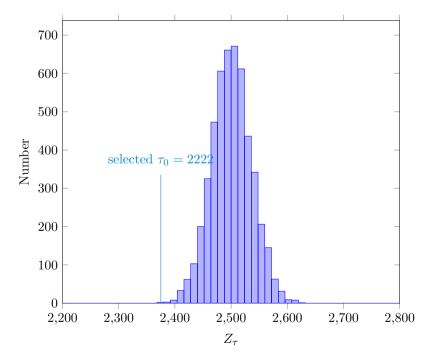


Fig. 183 Histogram of Z_{τ} for the 168-th set. Test result was Pass, and $T_5(\tau_0=2222)=2508$, which is in range [2327, 2673].

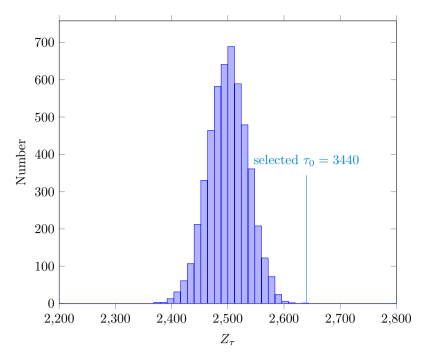


Fig. 184 Histogram of Z_{τ} for the 169-th set. Test result was Pass, and $T_5(\tau_0=3440)=2430$, which is in range [2327, 2673].

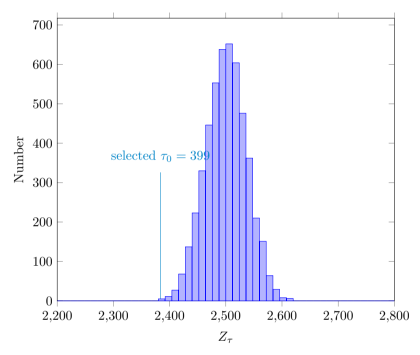


Fig. 186 Histogram of Z_{τ} for the 171-th set. Test result was Pass, and $T_5(\tau_0=399)=2498$, which is in range [2327, 2673].

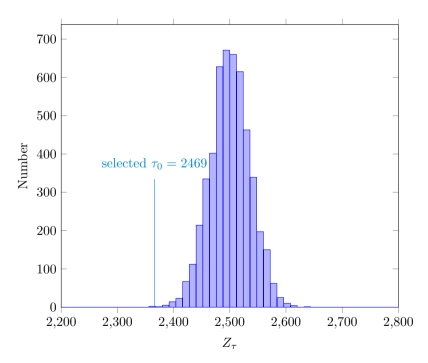


Fig. 188 Histogram of Z_{τ} for the 173-th set. Test result was Pass, and $T_5(\tau_0=2469)=2470$, which is in range [2327, 2673].

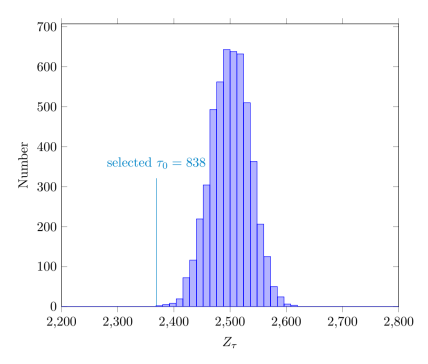


Fig. 185 Histogram of Z_{τ} for the 170-th set. Test result was Pass, and $T_5(\tau_0=838)=2487$, which is in range [2327, 2673].

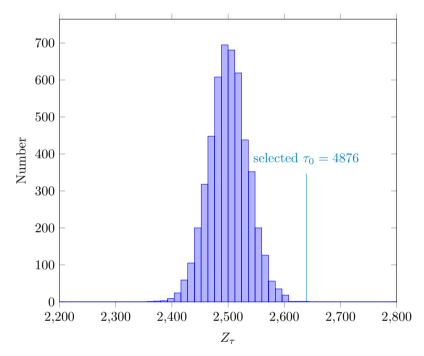


Fig. 187 Histogram of Z_{τ} for the 172-th set. Test result was Pass, and $T_5(\tau_0=4876)=2453$, which is in range [2327, 2673].

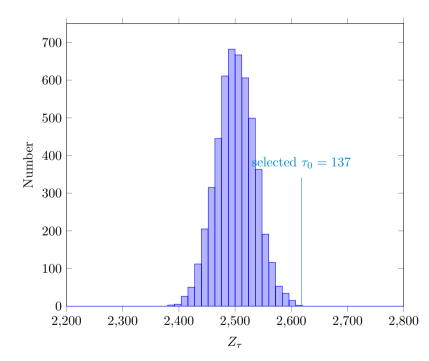


Fig. 189 Histogram of Z_{τ} for the 174-th set. Test result was Pass, and $T_5(\tau_0=137)=2498$, which is in range [2327, 2673].

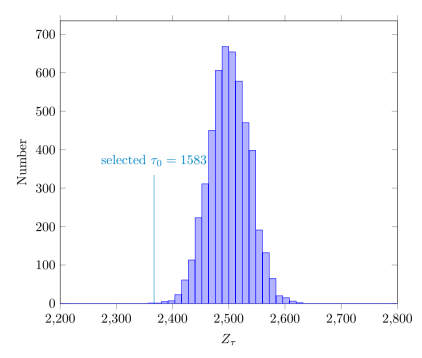


Fig. 190 Histogram of Z_{τ} for the 175-th set. Test result was Pass, and $T_5(\tau_0=1583)=2537$, which is in range [2327, 2673].

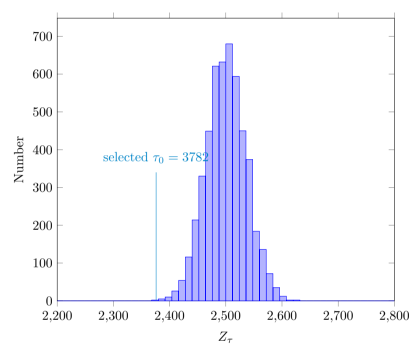


Fig. 192 Histogram of Z_{τ} for the 177-th set. Test result was Pass, and $T_5(\tau_0=3782)=2482$, which is in range [2327, 2673].

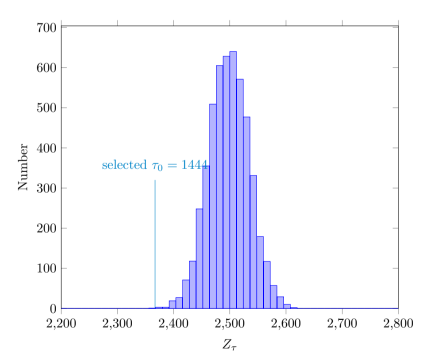


Fig. 194 Histogram of Z_{τ} for the 179-th set. Test result was Pass, and $T_5(\tau_0=1444)=2514$, which is in range [2327, 2673].

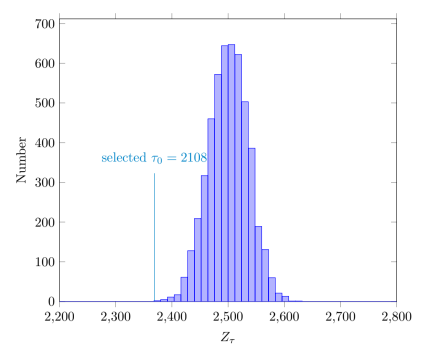


Fig. 191 Histogram of Z_{τ} for the 176-th set. Test result was Pass, and $T_5(\tau_0=2108)=2496$, which is in range [2327, 2673].

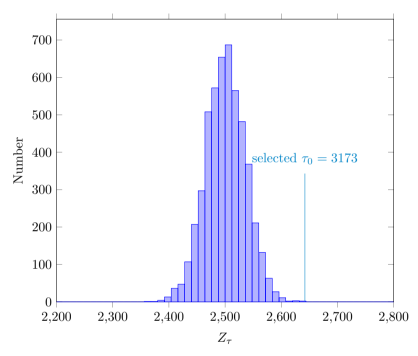


Fig. 193 Histogram of Z_{τ} for the 178-th set. Test result was Pass, and $T_5(\tau_0=3173)=2485$, which is in range [2327, 2673].

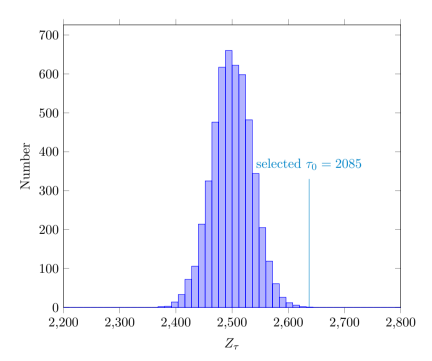


Fig. 195 Histogram of Z_{τ} for the 180-th set. Test result was Pass, and $T_5(\tau_0=2085)=2532$, which is in range [2327, 2673].

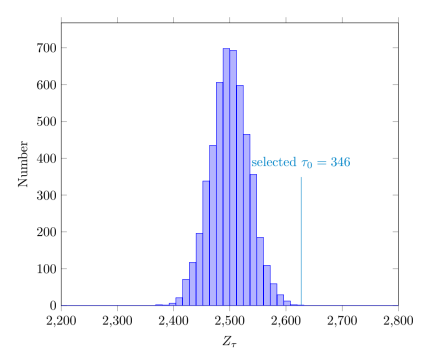


Fig. 196 Histogram of Z_{τ} for the 181-th set. Test result was Pass, and $T_5(\tau_0 = 346) = 2531$, which is in range [2327, 2673].

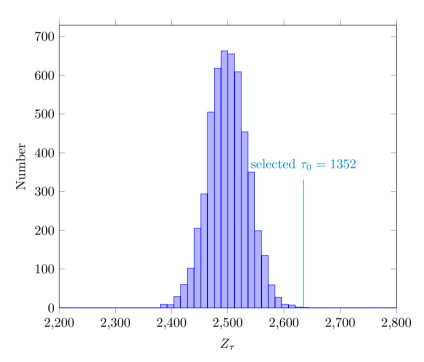


Fig. 198 Histogram of Z_{τ} for the 183-th set. Test result was Pass, and $T_5(\tau_0=1352)=2541$, which is in range [2327, 2673].

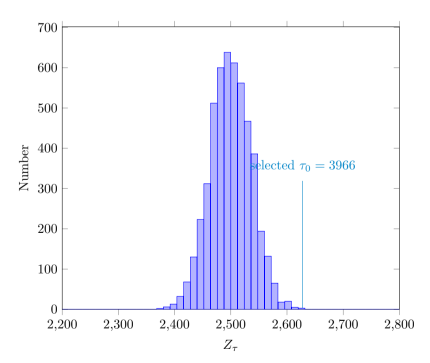


Fig. 200 Histogram of Z_{τ} for the 185-th set. Test result was Pass, and $T_5(\tau_0=3966)=2479$, which is in range [2327, 2673].

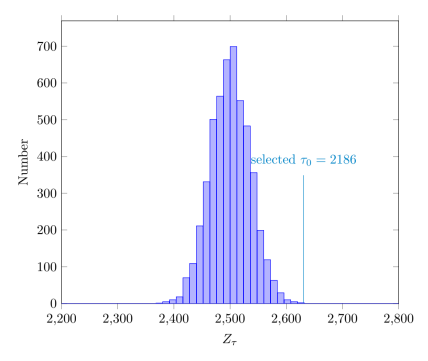


Fig. 197 Histogram of Z_{τ} for the 182-th set. Test result was Pass, and $T_5(\tau_0 = 2186) = 2527$, which is in range [2327, 2673].

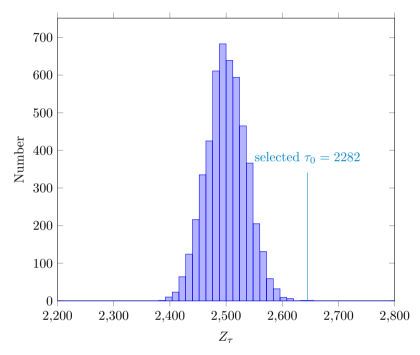


Fig. 199 Histogram of Z_{τ} for the 184-th set. Test result was Pass, and $T_5(\tau_0=2282)=2478$, which is in range [2327, 2673].

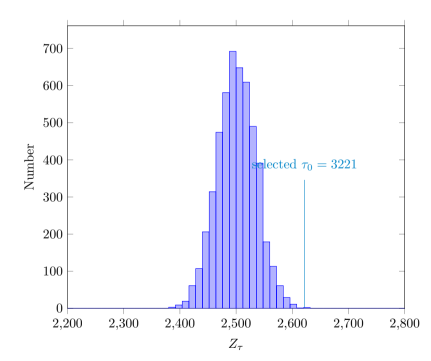


Fig. 201 Histogram of Z_{τ} for the 186-th set. Test result was Pass, and $T_5(\tau_0=3221)=2543$, which is in range [2327, 2673].

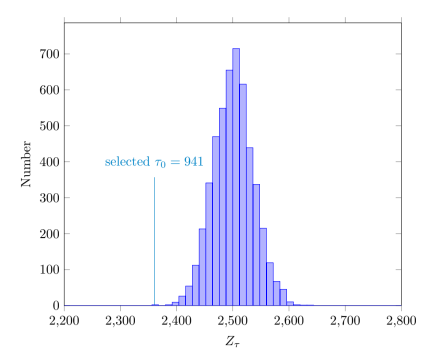


Fig. 202 Histogram of Z_{τ} for the 187-th set. Test result was Pass, and $T_5(\tau_0 = 941) = 2504$, which is in range [2327, 2673].

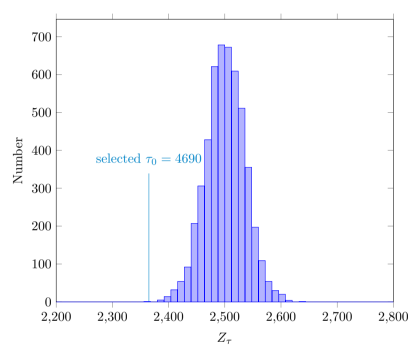


Fig. 204 Histogram of Z_{τ} for the 189-th set. Test result was Pass, and $T_5(\tau_0=4690)=2471$, which is in range [2327, 2673].

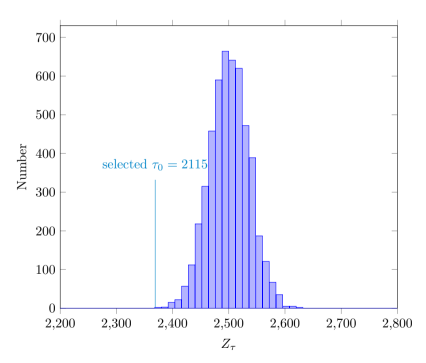


Fig. 206 Histogram of Z_{τ} for the 191-th set. Test result was Pass, and $T_5(\tau_0=2115)=2489$, which is in range [2327, 2673].

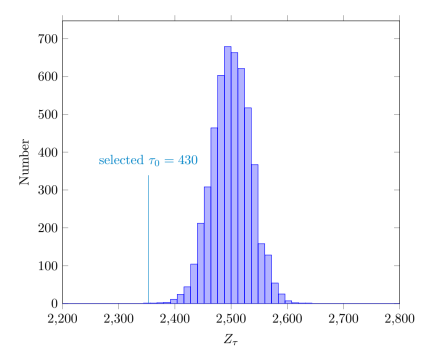


Fig. 203 Histogram of Z_{τ} for the 188-th set. Test result was Pass, and $T_5(\tau_0=430)=2522$, which is in range [2327, 2673].

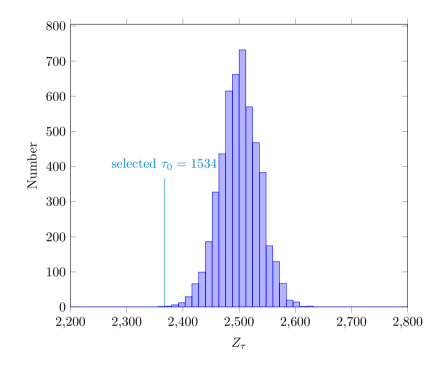


Fig. 205 Histogram of Z_{τ} for the 190-th set. Test result was Pass, and $T_5(\tau_0=1534)=2504$, which is in range [2327, 2673].

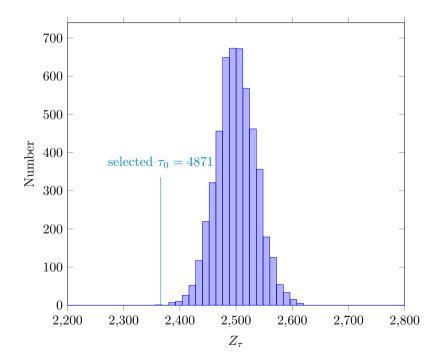


Fig. 207 Histogram of Z_{τ} for the 192-th set. Test result was Pass, and $T_5(\tau_0=4871)=2557$, which is in range [2327, 2673].

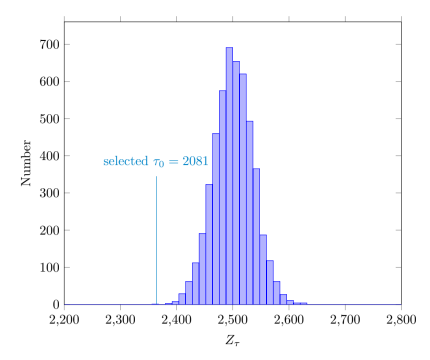


Fig. 208 Histogram of Z_{τ} for the 193-th set. Test result was Pass, and $T_5(\tau_0=2081)=2459$, which is in range [2327, 2673].

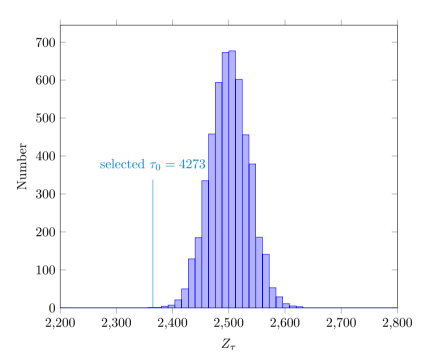


Fig. 210 Histogram of Z_{τ} for the 195-th set. Test result was Pass, and $T_5(\tau_0=4273)=2509$, which is in range [2327, 2673].

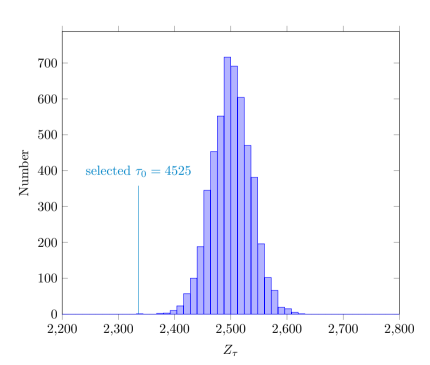


Fig. 212 Histogram of Z_{τ} for the 197-th set. Test result was Pass, and $T_5(\tau_0=4525)=2509$, which is in range [2327, 2673].

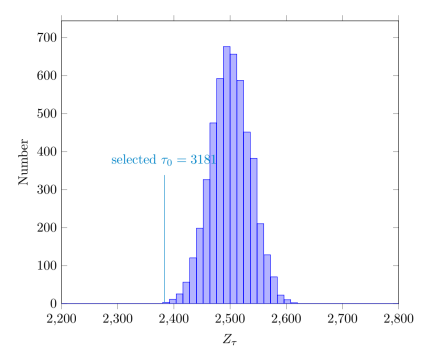


Fig. 209 Histogram of Z_{τ} for the 194-th set. Test result was Pass, and $T_5(\tau_0=3181)=2542$, which is in range [2327, 2673].

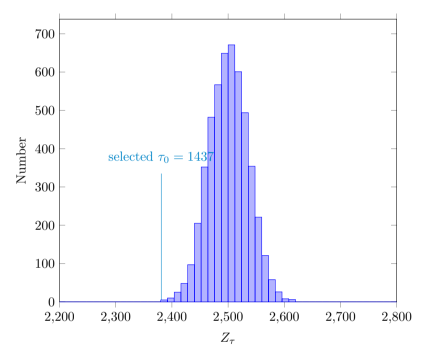


Fig. 211 Histogram of Z_{τ} for the 196-th set. Test result was Pass, and $T_5(\tau_0=1437)=2533$, which is in range [2327, 2673].

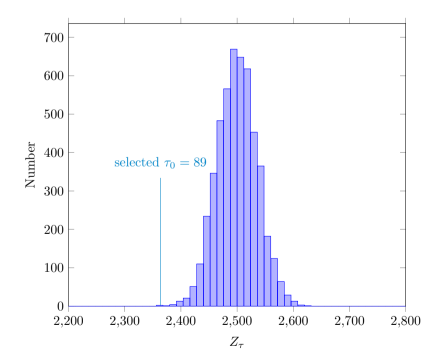


Fig. 213 Histogram of Z_{τ} for the 198-th set. Test result was Pass, and $T_5(\tau_0=89)=2522$, which is in range [2327, 2673].

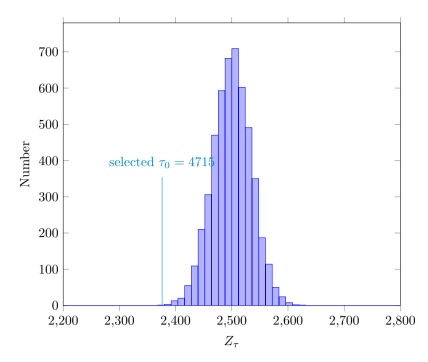


Fig. 214 Histogram of Z_{τ} for the 199-th set. Test result was Pass, and $T_5(\tau_0=4715)=2453$, which is in range [2327, 2673].

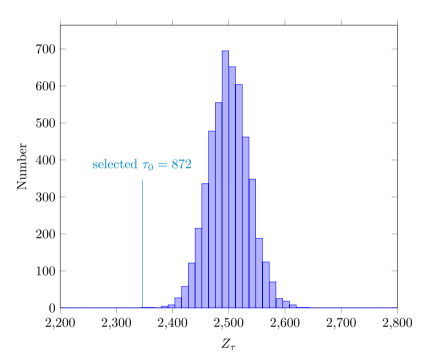


Fig. 216 Histogram of Z_{τ} for the 201-th set. Test result was Pass, and $T_5(\tau_0=872)=2513$, which is in range [2327, 2673].

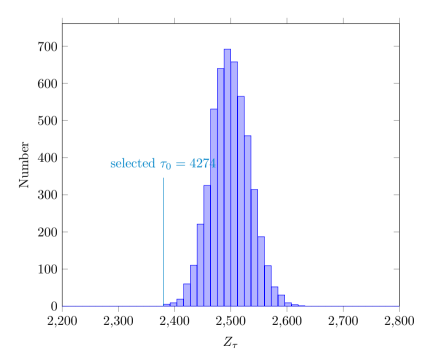


Fig. 218 Histogram of Z_{τ} for the 203-th set. Test result was Pass, and $T_5(\tau_0=4274)=2525$, which is in range [2327, 2673].

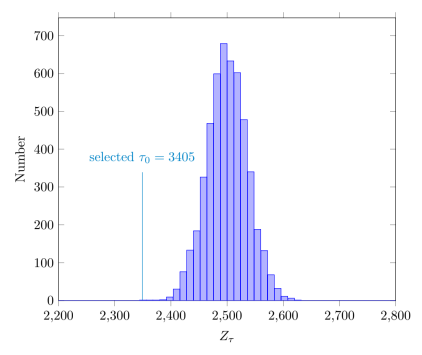


Fig. 215 Histogram of Z_{τ} for the 200-th set. Test result was Pass, and $T_5(\tau_0=3405)=2483$, which is in range [2327, 2673].

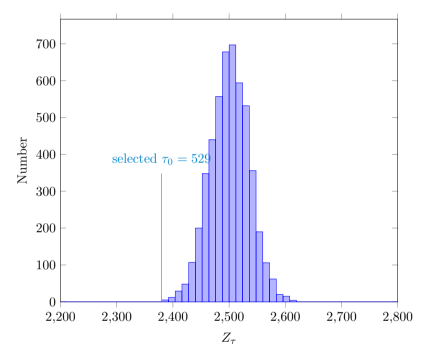


Fig. 217 Histogram of Z_{τ} for the 202-th set. Test result was Pass, and $T_5(\tau_0=529)=2547$, which is in range [2327, 2673].

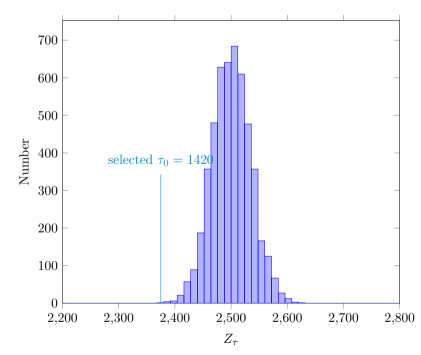


Fig. 219 Histogram of Z_{τ} for the 204-th set. Test result was Pass, and $T_5(\tau_0 = 1420) = 2551$, which is in range [2327, 2673].

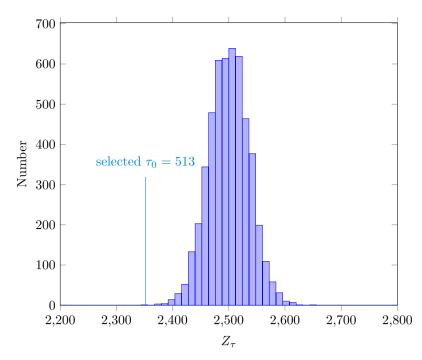


Fig. 220 Histogram of Z_{τ} for the 205-th set. Test result was Pass, and $T_5(\tau_0=513)=2574$, which is in range [2327, 2673].

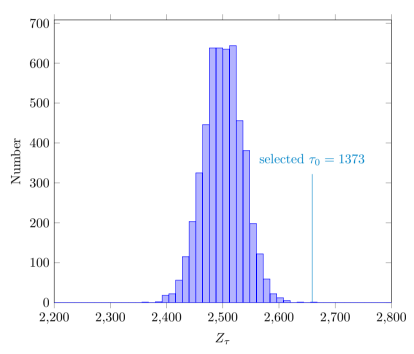


Fig. 222 Histogram of Z_{τ} for the 207-th set. Test result was Pass, and $T_5(\tau_0=1373)=2464$, which is in range [2327, 2673].

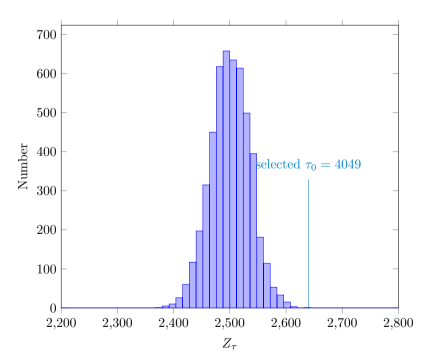


Fig. 224 Histogram of Z_{τ} for the 209-th set. Test result was Pass, and $T_5(\tau_0=4049)=2524$, which is in range [2327, 2673].

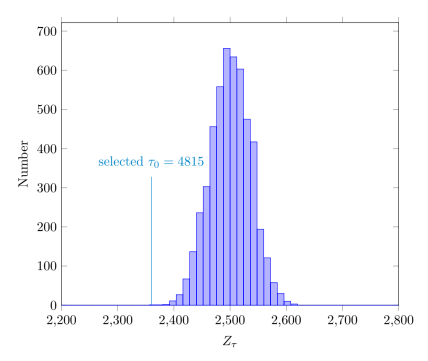


Fig. 221 Histogram of Z_{τ} for the 206-th set. Test result was Pass, and $T_5(\tau_0=4815)=2524$, which is in range [2327, 2673].

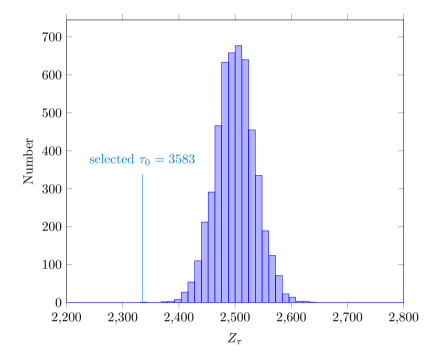


Fig. 223 Histogram of Z_{τ} for the 208-th set. Test result was Pass, and $T_5(\tau_0=3583)=2458$, which is in range [2327, 2673].

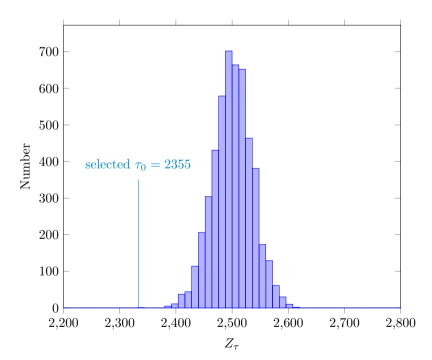


Fig. 225 Histogram of Z_{τ} for the 210-th set. Test result was Pass, and $T_5(\tau_0=2355)=2541$, which is in range [2327, 2673].

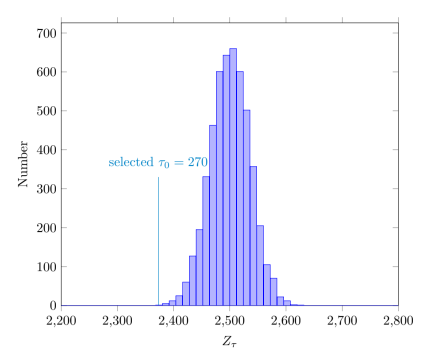


Fig. 226 Histogram of Z_{τ} for the 211-th set. Test result was Pass, and $T_5(\tau_0=270)=2539$, which is in range [2327, 2673].

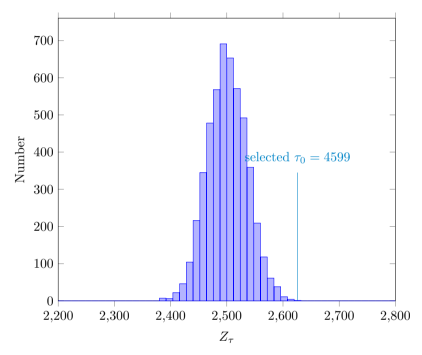


Fig. 228 Histogram of Z_{τ} for the 213-th set. Test result was Pass, and $T_5(\tau_0=4599)=2548$, which is in range [2327, 2673].

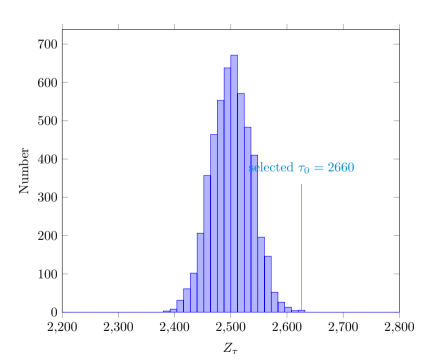


Fig. 230 Histogram of Z_{τ} for the 215-th set. Test result was Pass, and $T_5(\tau_0=2660)=2470$, which is in range [2327, 2673].

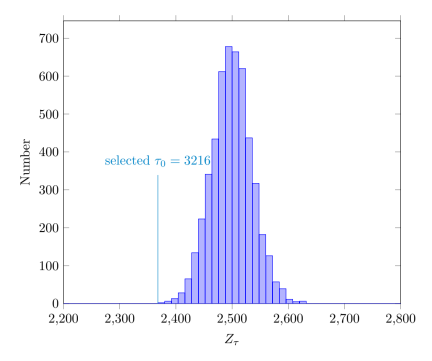


Fig. 227 Histogram of Z_{τ} for the 212-th set. Test result was Pass, and $T_5(\tau_0=3216)=2500$, which is in range [2327, 2673].

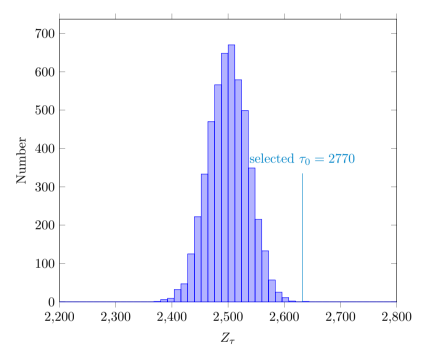


Fig. 229 Histogram of Z_{τ} for the 214-th set. Test result was Pass, and $T_5(\tau_0=2770)=2482$, which is in range [2327, 2673].

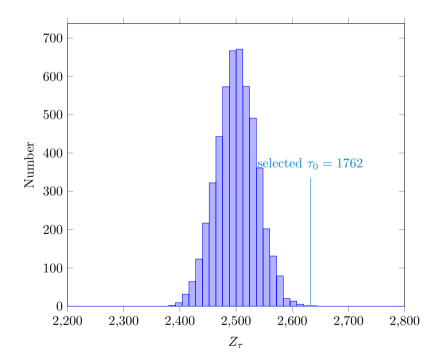


Fig. 231 Histogram of Z_{τ} for the 216-th set. Test result was Pass, and $T_5(\tau_0=1762)=2520$, which is in range [2327, 2673].

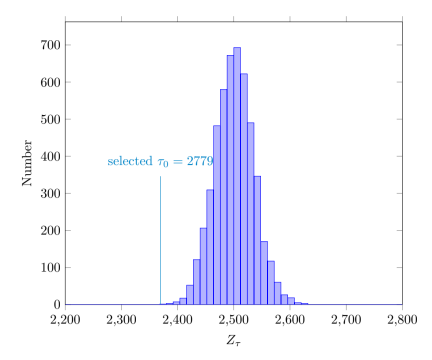


Fig. 232 Histogram of Z_{τ} for the 217-th set. Test result was Pass, and $T_5(\tau_0=2779)=2454$, which is in range [2327, 2673].

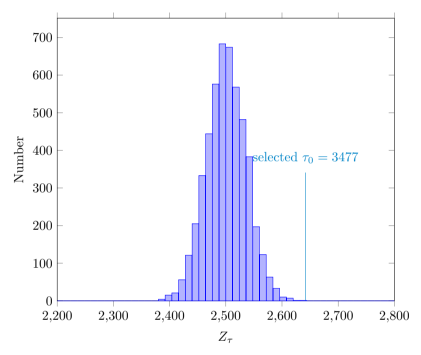


Fig. 234 Histogram of Z_{τ} for the 219-th set. Test result was Pass, and $T_5(\tau_0=3477)=2514$, which is in range [2327, 2673].

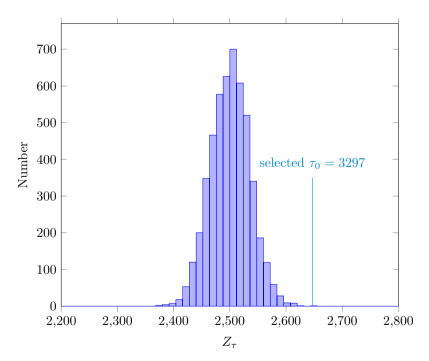


Fig. 236 Histogram of Z_{τ} for the 221-th set. Test result was Pass, and $T_5(\tau_0=3297)=2459$, which is in range [2327, 2673].

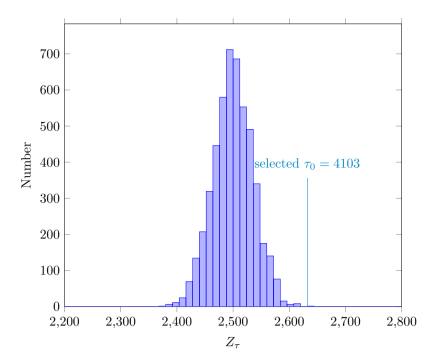


Fig. 233 Histogram of Z_{τ} for the 218-th set. Test result was Pass, and $T_5(\tau_0 = 4103) = 2498$, which is in range [2327, 2673].

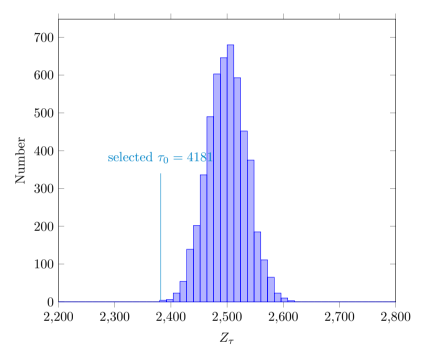


Fig. 235 Histogram of Z_{τ} for the 220-th set. Test result was Pass, and $T_5(\tau_0=4181)=2527$, which is in range [2327, 2673].

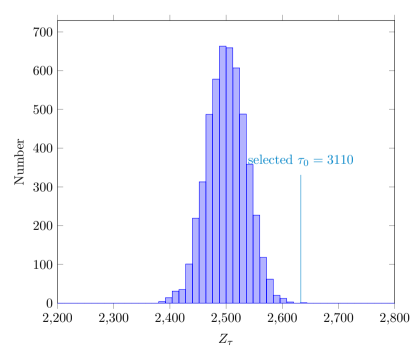


Fig. 237 Histogram of Z_{τ} for the 222-th set. Test result was Pass, and $T_5(\tau_0 = 3110) = 2509$, which is in range [2327, 2673].

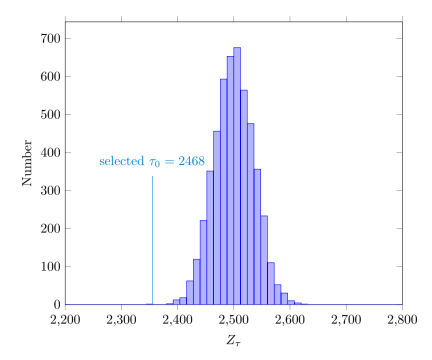


Fig. 238 Histogram of Z_{τ} for the 223-th set. Test result was Pass, and $T_5(\tau_0=2468)=2583$, which is in range [2327, 2673].

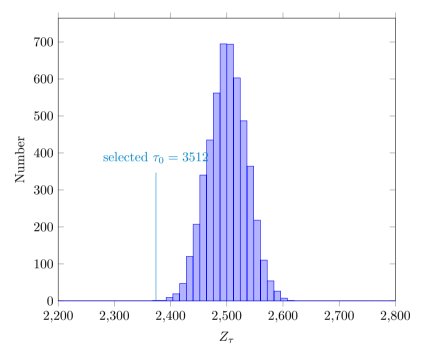


Fig. 240 Histogram of Z_{τ} for the 225-th set. Test result was Pass, and $T_5(\tau_0=3512)=2569$, which is in range [2327, 2673].

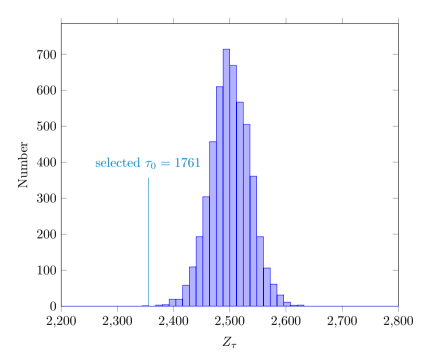


Fig. 242 Histogram of Z_{τ} for the 227-th set. Test result was Pass, and $T_5(\tau_0=1761)=2481$, which is in range [2327, 2673].

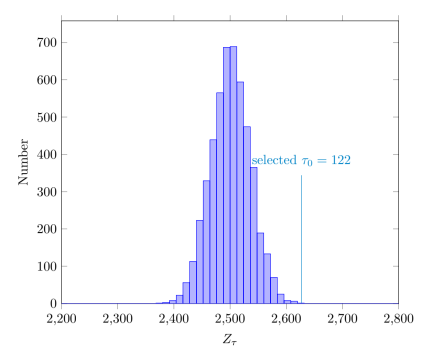


Fig. 239 Histogram of Z_{τ} for the 224-th set. Test result was Pass, and $T_5(\tau_0 = 122) = 2456$, which is in range [2327, 2673].

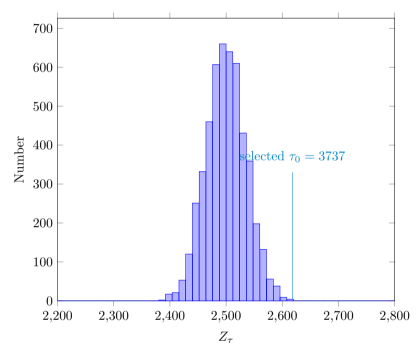


Fig. 241 Histogram of Z_{τ} for the 226-th set. Test result was Pass, and $T_5(\tau_0=3737)=2498$, which is in range [2327, 2673].

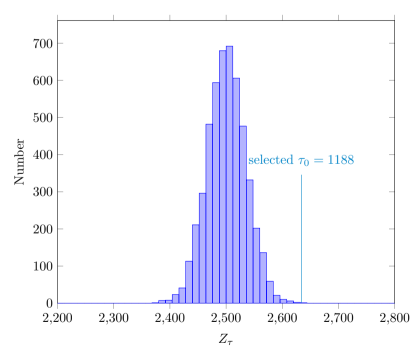


Fig. 243 Histogram of Z_{τ} for the 228-th set. Test result was Pass, and $T_5(\tau_0=1188)=2476$, which is in range [2327, 2673].

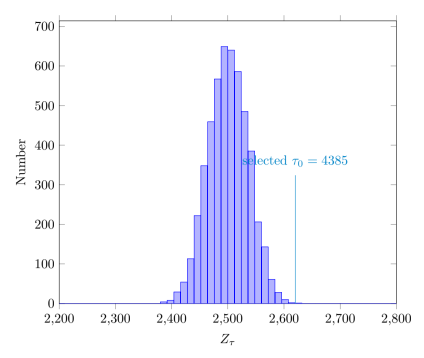


Fig. 244 Histogram of Z_{τ} for the 229-th set. Test result was Pass, and $T_5(\tau_0=4385)=2506$, which is in range [2327, 2673].

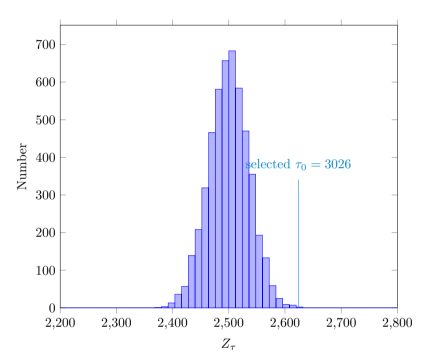


Fig. 246 Histogram of Z_{τ} for the 231-th set. Test result was Pass, and $T_5(\tau_0=3026)=2513$, which is in range [2327, 2673].

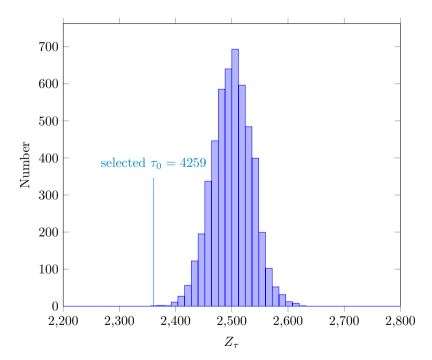


Fig. 248 Histogram of Z_{τ} for the 233-th set. Test result was Pass, and $T_5(\tau_0=4259)=2514$, which is in range [2327, 2673].

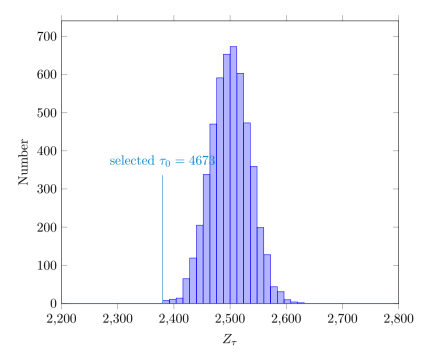


Fig. 245 Histogram of Z_{τ} for the 230-th set. Test result was Pass, and $T_5(\tau_0=4673)=2489$, which is in range [2327, 2673].

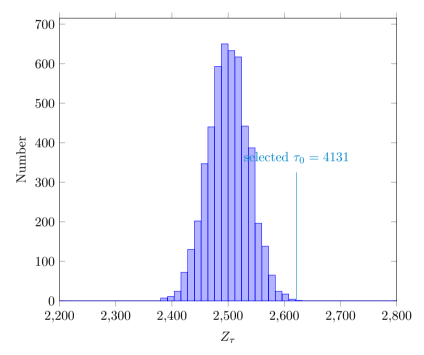


Fig. 247 Histogram of Z_{τ} for the 232-th set. Test result was Pass, and $T_5(\tau_0=4131)=2530$, which is in range [2327, 2673].

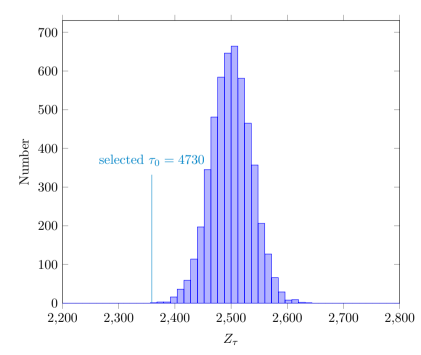


Fig. 249 Histogram of Z_{τ} for the 234-th set. Test result was Pass, and $T_5(\tau_0 = 4730) = 2532$, which is in range [2327, 2673].

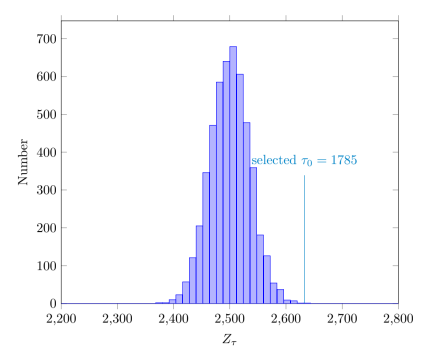


Fig. 250 Histogram of Z_{τ} for the 235-th set. Test result was Pass, and $T_5(\tau_0=1785)=2505$, which is in range [2327, 2673].

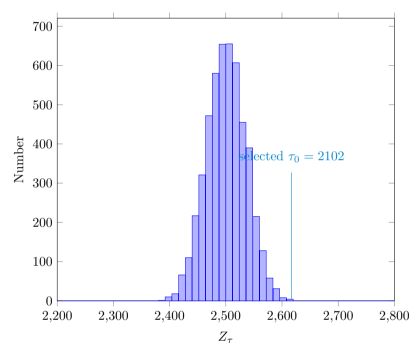


Fig. 252 Histogram of Z_{τ} for the 237-th set. Test result was Pass, and $T_5(\tau_0=2102)=2471$, which is in range [2327, 2673].

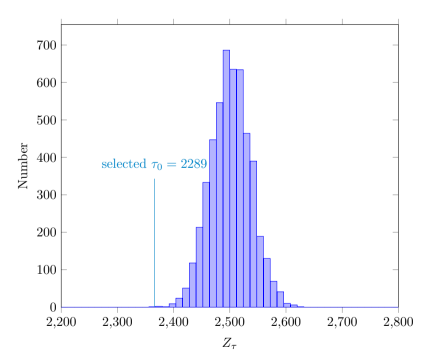


Fig. 254 Histogram of Z_{τ} for the 239-th set. Test result was Pass, and $T_5(\tau_0=2289)=2444$, which is in range [2327, 2673].

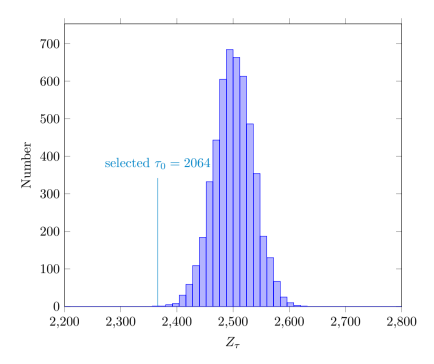


Fig. 251 Histogram of Z_{τ} for the 236-th set. Test result was Pass, and $T_5(\tau_0=2064)=2523$, which is in range [2327, 2673].

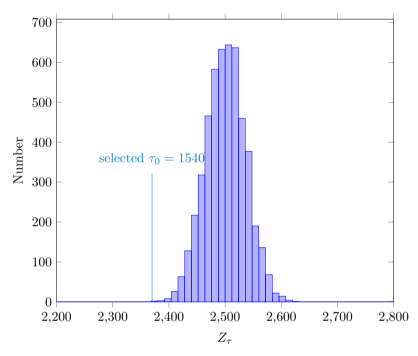


Fig. 253 Histogram of Z_{τ} for the 238-th set. Test result was Pass, and $T_5(\tau_0=1540)=2491$, which is in range [2327, 2673].

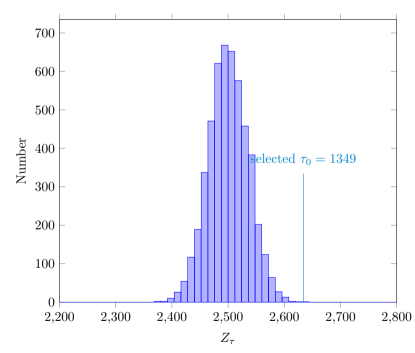


Fig. 255 Histogram of Z_{τ} for the 240-th set. Test result was Pass, and $T_5(\tau_0 = 1349) = 2513$, which is in range [2327, 2673].

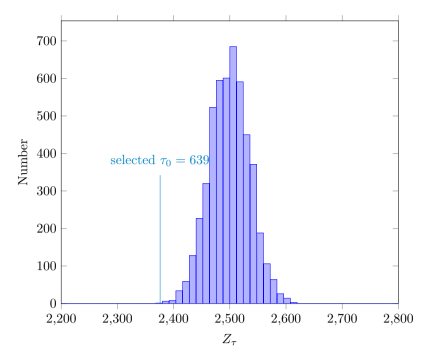


Fig. 256 Histogram of Z_{τ} for the 241-th set. Test result was Pass, and $T_5(\tau_0=639)=2526$, which is in range [2327, 2673].

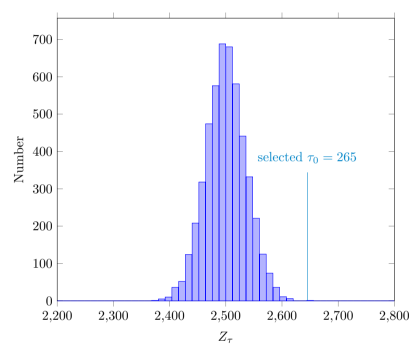


Fig. 258 Histogram of Z_{τ} for the 243-th set. Test result was Pass, and $T_5(\tau_0=265)=2527$, which is in range [2327, 2673].

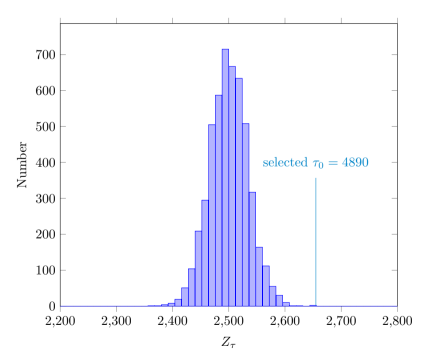


Fig. 260 Histogram of Z_{τ} for the 245-th set. Test result was Pass, and $T_5(\tau_0=4890)=2517$, which is in range [2327, 2673].

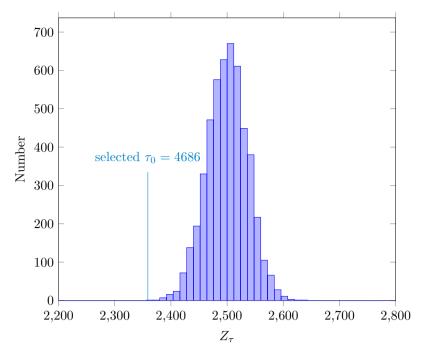


Fig. 257 Histogram of Z_{τ} for the 242-th set. Test result was Pass, and $T_5(\tau_0=4686)=2463$, which is in range [2327, 2673].

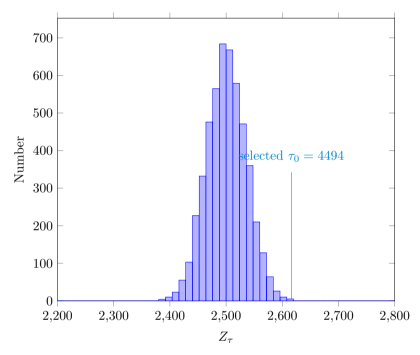


Fig. 259 Histogram of Z_{τ} for the 244-th set. Test result was Pass, and $T_5(\tau_0=4494)=2440$, which is in range [2327, 2673].

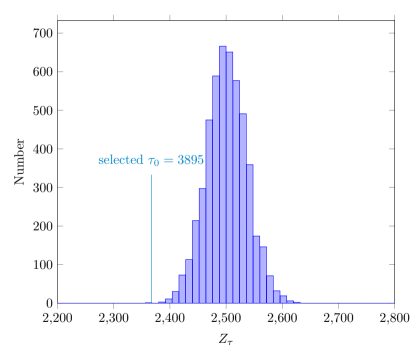


Fig. 261 Histogram of Z_{τ} for the 246-th set. Test result was Pass, and $T_5(\tau_0 = 3895) = 2460$, which is in range [2327, 2673].

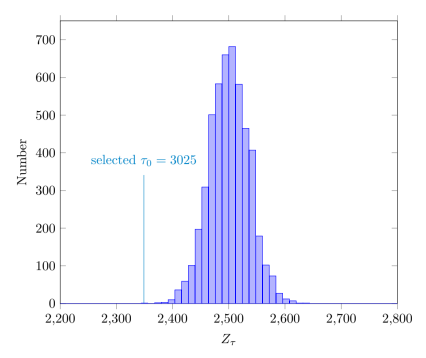


Fig. 262 Histogram of Z_{τ} for the 247-th set. Test result was Pass, and $T_5(\tau_0=3025)=2521$, which is in range [2327, 2673].

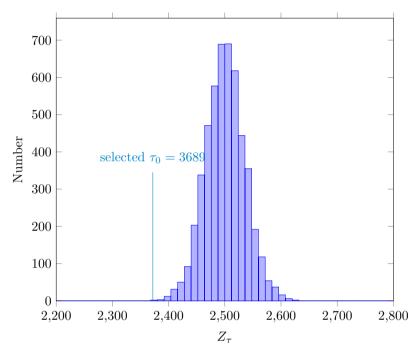


Fig. 264 Histogram of Z_{τ} for the 249-th set. Test result was Pass, and $T_5(\tau_0=3689)=2481$, which is in range [2327, 2673].

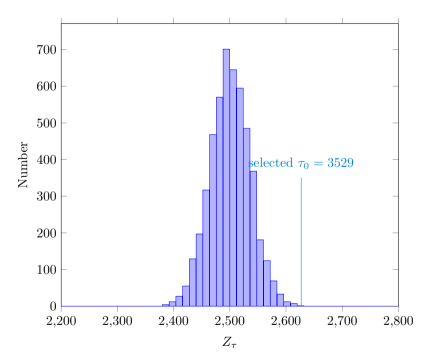


Fig. 266 Histogram of Z_{τ} for the 251-th set. Test result was Pass, and $T_5(\tau_0=3529)=2575$, which is in range [2327, 2673].

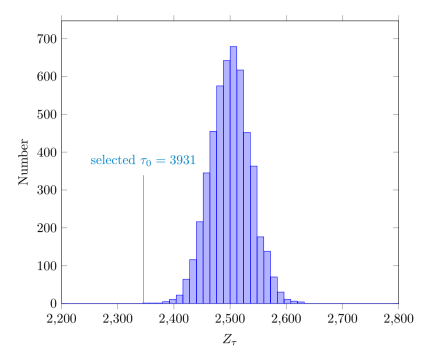


Fig. 263 Histogram of Z_{τ} for the 248-th set. Test result was Pass, and $T_5(\tau_0=3931)=2448$, which is in range [2327, 2673].

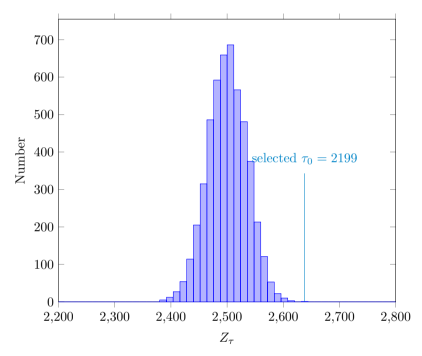


Fig. 265 Histogram of Z_{τ} for the 250-th set. Test result was Pass, and $T_5(\tau_0=2199)=2484$, which is in range [2327, 2673].

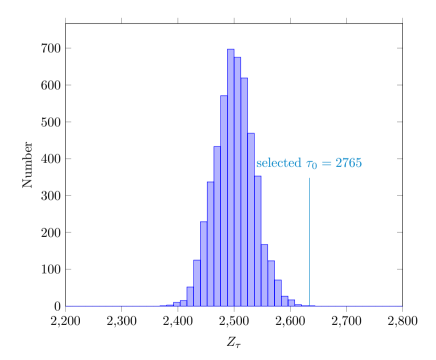


Fig. 267 Histogram of Z_{τ} for the 252-th set. Test result was Pass, and $T_5(\tau_0=2765)=2482$, which is in range [2327, 2673].

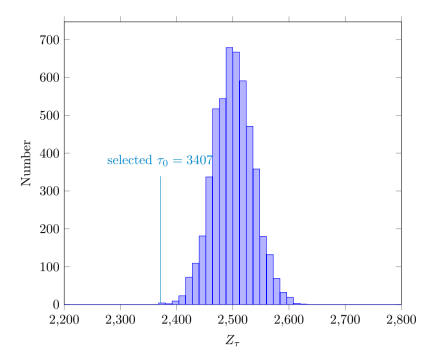


Fig. 268 Histogram of Z_{τ} for the 253-th set. Test result was Pass, and $T_5(\tau_0=3407)=2501$, which is in range [2327, 2673].

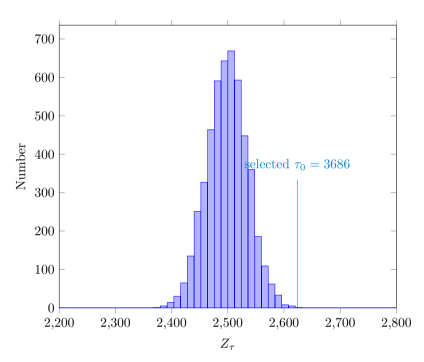


Fig. 270 Histogram of Z_{τ} for the 255-th set. Test result was Pass, and $T_5(\tau_0=3686)=2488$, which is in range [2327, 2673].

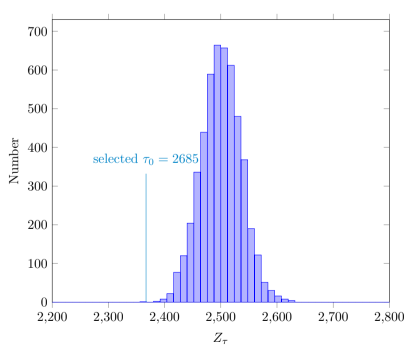


Fig. 272 Histogram of Z_{τ} for the 257-th set. Test result was Pass, and $T_5(\tau_0=2685)=2532$, which is in range [2327, 2673].

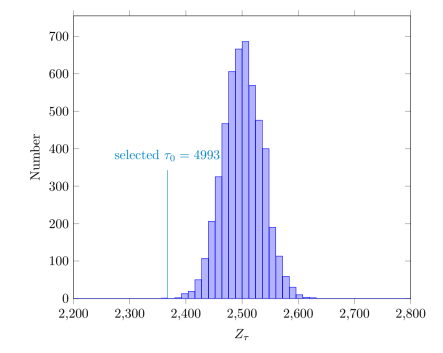


Fig. 269 Histogram of Z_{τ} for the 254-th set. Test result was Pass, and $T_5(\tau_0=4993)=2510$, which is in range [2327, 2673].

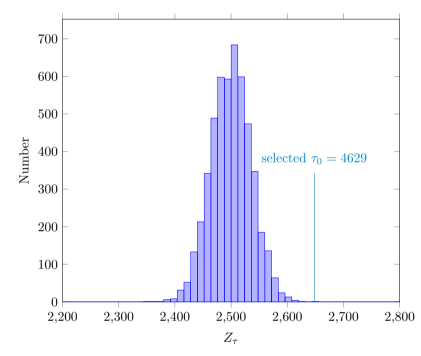


Fig. 271 Histogram of Z_{τ} for the 256-th set. Test result was Pass, and $T_5(\tau_0=4629)=2548$, which is in range [2327, 2673].

A Identification information

A.1 Identification of input data

	Table 4: Identification information of input data		
No	Item	Value	
1	URL of the input data for Test T0	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T0.bin	
	SHA-256 hash value of the input data for Test T0[hex]	07d1a044 7bd5440d 88f35eb1 02a93162 c7034334 1015804b 7c1c1166 75e6f468	
2	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_001.bin	
	SHA-256 hash value of the input data for Test T1[hex]	3feb745c 59e4b206 e26728ef 9c80da06 86cd5079 2be04bdd 27fe7b7d d3fed353	
3	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_002.bin	
	SHA-256 hash value of the input data for Test T1[hex]	5246e719 ae2f7ccd 8078a2dc 645fcea5 e946e052 5d899c5f 2be0094b 35104f6f	
4	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_003.bin 9d50553c 168c4fb2 2c0a22bb a87c3e95 874487ee 876f2ab1 92e59fba 4743962e	
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_004.bin	
5	SHA-256 hash value of the input data for Test T1[hex]	debe810c d110cee2 556c9db9 d7562908 95606084 4e1902e7 6bd5e0a2 56b53950	
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_005.bin	
6	SHA-256 hash value of the input data for Test T1[hex]	dbe69e5a 236db8e4 22285202 36302cd3 d92d2a58 28238f80 348caa9a 3dab7c80	
7	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_006.bin	
(SHA-256 hash value of the input data for Test T1[hex]	2b759e48 d2ab0df5 ffb06955 65d13260 38926a8b 5a1103b2 65faee5b ed08c66d	
8	URL of the input data for Test T1	$\verb https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_007.bin $	
	SHA-256 hash value of the input data for Test T1[hex]	be4d40fe 4c85d03f f5ebf12a 7fd50e3c 5257a34d 50adaf06 96e96072 c8231143	
9	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_008.bin	
	SHA-256 hash value of the input data for Test T1[hex]	b96698c8 604a7ad3 00bbd2e1 d932eb7a 0d016770 64c82251 e8696131 3684b446	
10	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_009.bin	
	SHA-256 hash value of the input data for Test T1[hex]	61e13782 d6b17ac2 48391169 0d6b7daf 1f8109e9 e6ccd8e9 f23c3d55 d4f21ad8	
11	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_010.bin	
	SHA-256 hash value of the input data for Test T1[hex]	cadfdbf3 c20d7d45 4e6eacf2 db4f26c0 77be9884 8b3b778e c3208317 ac5c41f9	
12	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hev]	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_011.bin	
	SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	e0f2e025 21e5ee19 4bf48799 65d4ac78 c042e77f d9f3f2c9 70376c43 ef3e5bfd https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample input data/sample input data for T1-T5 012 bin	
13	SHA-256 hash value of the input data for Test T1[hex]	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_012.bin b9772c5d 8ac9a537 97e500cf 5cdcd3b3 d7f1548e 17e16265 20a4ce09 c0305196	
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_013.bin	
14	SHA-256 hash value of the input data for Test T1[hex]	91e76577 e3df68d5 a1531bef 22612c79 40c26b0a bfe1d331 441956e5 875e043d	
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_014.bin	
15	SHA-256 hash value of the input data for Test T1[hex]	0a378e9c 8be3e021 171f7715 04dcc3d0 b63414c9 7c496d0a 53c25044 dce0ef51	
10	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_015.bin	
16	SHA-256 hash value of the input data for Test T1[hex]	f0b2d2bd 7f81f050 1c90e1d7 1a38c39e 677e97ee 99a9b62c 874745a2 0da055a3	
1.77	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_016.bin	
17	SHA-256 hash value of the input data for Test T1[hex]	35b04c5e 3f584d9c a4a4b99d 35caf7ad d74529d4 41370415 f46bd616 52f3a616	
18	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_017.bin	
16	SHA-256 hash value of the input data for Test T1[hex]	dfdfc8f2 72adafc1 8e2c8f65 8b04f7ec 7f97d290 2cd7d9d9 257ff3d7 ae87b6e5	
19	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_018.bin	
	SHA-256 hash value of the input data for Test T1[hex]	f81822a1 6175d9b4 0210b64d d6066027 606dc453 156b1f69 21c6bc15 fb636c2f	
20	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_019.bin	
	SHA-256 hash value of the input data for Test T1[hex]	12e9045b acd75eeb ced45946 ffdaf225 d025ccc0 401cd1d6 0b4fb5df 2e4d8f17	
21	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_020.bin	
	SHA-256 hash value of the input data for Test T1[hex]	04db8164 41191606 dbf473b2 81eff7e2 0f871c35 8e902a5e 90a5104f df68880c	
22	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_021.bin	
	SHA-256 hash value of the input data for Test T1[hex]	b1c1e9f8 883b588d 3aed6b43 ba98f121 859c2520 c7d78c4f 1be33c2d 8a585250	
23	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_022.bin	
	SHA-256 hash value of the input data for Test T1[hex]	6ed4d57f 04549ba7 ed18eb28 7f54a5aa 74844255 0162c582 0933d542 c78347a7	
24	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_023.bin d3d25cc0 9b5bcf2e 04a28f06 97c1dbad e019970d 7e3961ba 055a4d50 49b73ba7	
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_024.bin	
25	SHA-256 hash value of the input data for Test T1[hex]	f7367bc7 f2d3bbf5 3fac8805 b5c84b27 b4b0e100 4e78e0bb e469bb01 4f0addae	
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_025.bin	
26	SHA-256 hash value of the input data for Test T1[hex]	65ae36db a821b68d cd70125d 2b396f98 20241724 882acc4c 98aa2f71 ade5c2de	
-	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_026.bin	
27	SHA-256 hash value of the input data for Test T1[hex]	bf2b9900 fe5f4978 c9042565 55817999 3d403c3f 6ca84663 ab400010 5a8a31b7	
28	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_027.bin	
20	SHA-256 hash value of the input data for Test T1[hex]	76eb5026 282e9bb4 88cde7bc 2d71d6db 1aec70a3 fc19ade9 4c734fb3 bf28674c	
29	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_028.bin	
20	SHA-256 hash value of the input data for Test T1[hex]	14b16001 d54a254a 98537a07 24278808 4a22dedc 6f4645c6 b3e58c40 d67b4d7b	
30	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_029.bin	
	SHA-256 hash value of the input data for Test T1[hex]	e2d1eb83 677fbc0d e751600d 9c612196 8123ee53 b8b493af 8a057daa e2324d5c	
31	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_030.bin	
	SHA-256 hash value of the input data for Test T1[hex]	e23ed5a0 477dba44 c9e0f1fe afd9ed6b 6b78e432 3f760dac 25615b99 c6857b87	
32	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_031.bin	
	SHA-256 hash value of the input data for Test T1[hex]	0a388797 7ddef442 7e84229d dfe12630 fd3f49de ef2e6f98 885be1ee 3eba3dc4	
33	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_032.bin	
	SHA-256 hash value of the input data for Test T1[hex]	62a52740 a3806373 73e4894f fbe608cb 19c09fee 57b0e9c8 e1eff56c d8de44e5	
34	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_033.bin	
	SHA-256 hash value of the input data for Test T1[hex]	8db72d26 fb05001e b8eccd95 68d2b53b d088268d 48bb59f3 9b7c8d2f 39a63aa1	
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_034.bin	
		continued	

No 35	Item	Value
	SHA-256 hash value of the input data for Test T1[hex]	60650554 7a673588 17d90a73 2b49e64c 2f7650c9 cabefcb8 bd6736b4 68ba1bb5
36	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_035.bin
	SHA-256 hash value of the input data for Test T1[hex]	1531ecbf bc2abd49 befc0a8a 64e4400b 6211d268 19da33e8 d42e2624 89b2c75f
37	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_036.bin
51	SHA-256 hash value of the input data for Test T1[hex]	1bdcc846 9143a79d 20560edd 2e3065e2 db8dba08 f0380896 6108da68 d5a0d9ee
00	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_037.bin
38	SHA-256 hash value of the input data for Test T1[hex]	b7916278 e3ee5992 5eb18e22 95e36d9c 682c1105 2d1ff754 c674b220 029e166f
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_038.bin
39	SHA-256 hash value of the input data for Test T1[hex]	08d70193 a9ab20f9 9f029804 5b75f046 70413ddf 0e88b412 fe362b3b fcb5a679
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_039.bin
40	SHA-256 hash value of the input data for Test T1[hex]	444e6050 7675ae26 f1556c41 72380e45 6cd4a703 f824ecba 504292a9 befab2e5
41	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_040.bin
	SHA-256 hash value of the input data for Test T1[hex]	a78a0de3 fd7652f3 69b4802a 1e40dae9 daeb900a eb634cea ef919bf9 8f59449e
42	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_041.bin
	SHA-256 hash value of the input data for Test T1[hex]	a9e07b9a fb377b32 86407b80 799ccf9d ea67c44e da0105c6 8a0d2453 e4692471
43	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_042.bin
	SHA-256 hash value of the input data for Test T1[hex]	2f418796 a39f33b7 97a5f08b c165ef48 0b7404d3 e58c20dc 19b10cf0 6ee94b0c
44	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_043.bin
	SHA-256 hash value of the input data for Test T1[hex]	6d7c91b1 0ee146ac 867f22b3 f0c27a1f 52f6787a c833ac36 6004b034 f69bd20c
45	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_044.bin
40	SHA-256 hash value of the input data for Test T1[hex]	93e3e4f6 dc00ba5b b6b037c3 c2f7f42d 696755b2 97034bc3 f86825e8 92fd3f34
40	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_045.bin
46	SHA-256 hash value of the input data for Test T1[hex]	4382d2cf 73c4e323 cdb420e2 d0e273cf 7cb26ec2 58fa1d55 afdc8bc4 75d29042
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_046.bin
47	SHA-256 hash value of the input data for Test T1[hex]	7ecf1841 ec92fa57 9c1d50cd a968c7bc 423dfa4f 283f9fbc b369a4b4 0f66a322
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_047.bin
48		e9c8c6ae e94f0259 761b1dc9 2921679b cc971310 037371a6 6aecdfd4 b8ab3cbc
	SHA-256 hash value of the input data for Test T1[hex]	
49	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_048.bin
	SHA-256 hash value of the input data for Test T1[hex]	cf104220 4c9f7824 ac0ee3cc 7dc08105 a3a6b257 c41c2551 c6c71340 48a4ef82
50	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_049.bin
	SHA-256 hash value of the input data for Test T1[hex]	b3f719d6 03af59be ba55a6d6 2fcedebf f64aabe3 ddfede80 d46deae6 6fb179b6
51	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_050.bin
01	SHA-256 hash value of the input data for Test T1[hex]	8852aa89 69af5378 8933a39f 12fe0821 7c9b6cfa 49f38bcb 796853a5 e5ed8e97
52	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_051.bin
02	SHA-256 hash value of the input data for Test T1[hex]	6294a3df 8830ca32 44a1e0c6 a02033a2 6acc31a5 2b02cfa9 0f846eab eee0e007
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_052.bin
53	SHA-256 hash value of the input data for Test T1[hex]	1e8c55b0 3abb46b3 2f6e815a 7ee1f55f 7fc19140 d6bbe5ee 98dfce53 3e369e93
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_053.bin
54	SHA-256 hash value of the input data for Test T1[hex]	f953210d f3b86b28 05176c35 71527081 c5b385d9 843228d3 2a1427c5 d2070289
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_054.bin
55	SHA-256 hash value of the input data for Test T1[hex]	4f2a6c65 587bc33d 9e6ee256 b30a94d9 ff3a4754 ec8ac432 91533f82 9886597b
56	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_055.bin
	SHA-256 hash value of the input data for Test T1[hex]	186b879f 60f08ea5 241d3c02 ff8abd2b 764517cc 1683c648 b15a839f 3af8a657
57	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_056.bin
	SHA-256 hash value of the input data for Test T1[hex]	c7df8612 71d0afec 1d8e88b7 43128ed3 a33986c1 fe7c9de2 6d9d1eec 9a13b3f2
58	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_057.bin
	SHA-256 hash value of the input data for Test T1[hex]	2362c6ea 844f9b92 2426eab5 52d4a380 a37239ca b6a324de 3cd51c19 96ad8799
59	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_058.bin
	SHA-256 hash value of the input data for Test T1[hex]	2eb1be23 2dfbe793 d347115a 59e38db1 d7450179 58146e9e 95376273 e0b10e0e
60	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_059.bin
00	SHA-256 hash value of the input data for Test T1[hex]	1eb63e83 1f711cf9 f9cf86a4 a7e19cad 5d6176c5 cb4e19df c7737958 09c25e67
0.1	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_060.bin
61	SHA-256 hash value of the input data for Test T1[hex]	dfd2cb66 89f0ec35 8598a11a 464a8678 122360f2 593b9ca9 8b895d92 83629dfb
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_061.bin
62	SHA-256 hash value of the input data for Test T1[hex]	18eOeb56 23e9b4e8 2d758d13 11490cf6 3191af31 923f39b1 f7613425 aea4994b
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_062.bin
63		
	SHA-256 hash value of the input data for Test T1[hex]	634be143 f3a32fbc 954fb09d 492e2d43 a8f2533e afc9e17c c7965f5d 2aa4510c
64	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_063.bin
	SHA-256 hash value of the input data for Test T1[hex]	2cb84b34 63099c0f 58be5c6e 4661830d a3f4eec0 9f3f88aa f18e9a05 3fc74d76
65	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_064.bin
	SHA-256 hash value of the input data for Test T1[hex]	c83c918c 3b9b5183 fad001c9 e3001912 1a1f5152 c79237f1 ea170957 5c99c164
66	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_065.bin
	SHA-256 hash value of the input data for Test T1[hex]	7a077a5f 58dedcb3 ad3a9db6 3e25e56b 666cf664 7010be9d 7f22e2fd 030877fb
67	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_066.bin
07	SHA-256 hash value of the input data for Test T1[hex]	a51fa8c8 8756fb7e 4c03dc8f 566f3a7b 32758b88 5d08464f 31587cce 955c2fb6
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_067.bin
68	SHA-256 hash value of the input data for Test T1[hex]	b3137eb0 e1b5ba40 812645dd f40961fd af242d32 4f6db0fc cfb4392e 4738ef9a
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_068.bin
69	SHA-256 hash value of the input data for Test T1[hex]	8206520d f2d78a76 3c9f7377 5cd9616f 356eb8d8 d188bce0 9a7b0b53 0e5598b6
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_069.bin
	of the suput data for rest F1	
		conti

No 70	Item	Value
	SHA-256 hash value of the input data for Test T1[hex]	1dbce915 3508c01f 72a4065c cdb5d2c7 fa0013d5 53512808 b7dc0a26 0426d2e1
71	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_070.bin
11	SHA-256 hash value of the input data for Test T1[hex]	bd606dac 7452a6f6 1654b134 a357181f 8dd6f1bc e64c5e24 f2497b9b 4a4de5ff
70	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_071.bin
72	SHA-256 hash value of the input data for Test T1[hex]	449ce6ef 6fb2401a 61cd2f9c cbf67fff e6398782 bd4bad09 21910985 3ed85045
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_072.bin
73	SHA-256 hash value of the input data for Test T1[hex]	705fec25 95f4c37c ad6efd56 c58d2da3 d205d2ca dcacc944 3fe18b89 e61032f4
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_073.bin
74		
	SHA-256 hash value of the input data for Test T1[hex]	665002d8 13f91411 682dff75 a51b96e3 aa62b546 033a2713 8cac7470 a97a559a
75	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_074.bin
	SHA-256 hash value of the input data for Test T1[hex]	608eb5fa d59a7b32 0eff15e4 c4bd201e 29e7893f 280caea7 3f67a7d7 ecf98b43
76	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_075.bin
	SHA-256 hash value of the input data for Test T1[hex]	6e63e5fe d581aebf af930884 85573e03 bb50055e a36db4d6 0c5a0abf 5ccacc34
77	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_076.bin
	SHA-256 hash value of the input data for Test T1[hex]	54ee0047 59edfd73 b3a7814e 5fc337f5 647ae0dd 283949b1 44b21c31 131f7e7a
78	URL of the input data for Test T1	$\verb https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_077.bin $
76	SHA-256 hash value of the input data for Test T1[hex]	03461db4 e7acb55b dbaaa2fc 71289e27 3971cff5 07b83157 a10b32ef aaeebac0
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_078.bin
79	SHA-256 hash value of the input data for Test T1[hex]	631cd56e f63b8ebd 95b1ed3b 9b25d7c4 5256ed28 1fffeee0 f7d44c7e 7dfef6aa
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_079.bin
80	SHA-256 hash value of the input data for Test T1[hex]	a689e58b 08822fcc 88d80438 23a4400d 0ba0258a 27a66560 f1d4c92b 7f9fea1a
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_080.bin
81		
	SHA-256 hash value of the input data for Test T1[hex]	f994bdf1 1416ed98 e78b1d41 538a90e7 4375a2e3 2782d667 a52dd74e 40fb2bb7
82	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_081.bin
	SHA-256 hash value of the input data for Test T1[hex]	fb6acb90 9b0f6d01 5568dd75 dea627da a6136773 1c98dc13 52f2ba97 fcce568d
83	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_082.bin
	SHA-256 hash value of the input data for Test T1[hex]	6bac44f2 b815597e 489ed872 1de6b389 bcdf3b01 2a759410 ec1ad6e4 3d8cc283
84	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_083.bin
	SHA-256 hash value of the input data for Test T1[hex]	3aa8126a cd7658c3 6b204178 25847a8c 0fb93ea8 61deff9a 09c1a23a 21f6b97f
85	URL of the input data for Test T1	$\verb https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_084.bin $
80	SHA-256 hash value of the input data for Test T1[hex]	8f1e5277 4900f5b5 6b80f110 d5f0b9a4 19b89a96 0348c0d9 b5f4e394 3b47a696
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_085.bin
86	SHA-256 hash value of the input data for Test T1[hex]	6c0e7588 bca2f829 5ccf696b 085bfdaa 30c942df 0845a78c 06bf70a7 acd89765
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_086.bin
87	SHA-256 hash value of the input data for Test T1[hex]	061fc8a8 9dc8daf4 f9608da4 b5e8c3cb 7c431906 44b06f3f 3bb65b73 e6fbf974
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_087.bin
88	SHA-256 hash value of the input data for Test T1[hex]	85a3466a fff2b5e6 09445d46 ff4f0c21 31f18058 77b1c03f d7874641 592e0161
89	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_088.bin
	SHA-256 hash value of the input data for Test T1[hex]	a4d42d57 5fb97c5d 909cceab e446acb3 28692c3b d6836c28 841cb104 77b1f7be
90	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_089.bin
	SHA-256 hash value of the input data for Test T1[hex]	0f748389 9f9bd7d0 d8d1dd27 babc48eb bf5b256a a29bd65f 4cf58d15 123563d4
91	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_090.bin
	SHA-256 hash value of the input data for Test T1[hex]	45bff331 51ac3b08 706ccc3a 7e1b49aa f4badc02 9a1e6177 551c3b5d cdc37f9e
92	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_091.bin
J =	SHA-256 hash value of the input data for Test T1[hex]	3f7efc99 c3576052 14097e68 bd1fed50 d33ef209 32d32a1d 0778f706 0a72a3fd
93	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_092.bin
93	SHA-256 hash value of the input data for Test T1[hex]	2460c3c1 82352073 46191c3e 1f5a381e 936218fa 52f08024 4dae14b6 0ed34e9a
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_093.bin
94	SHA-256 hash value of the input data for Test T1[hex]	3949ba76 13d50c7c fc7a1ba3 f8f9f577 bd099d2c 239d4331 b3967d2b f26923b5
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_094.bin
95	SHA-256 hash value of the input data for Test T1[hex]	20b7030c 3f2f010f 651ffa66 e31f8560 f19bdc09 30a713e4 54148cc9 018678be
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_095.bin
96		
	SHA-256 hash value of the input data for Test T1[hex]	727e3a80 fc020160 d4510680 05702c84 bbe6682f f937b071 af3f8c17 d287238f
97	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_096.bin
	SHA-256 hash value of the input data for Test T1[hex]	cf34b1f4 337eff9d 44d9dfe1 5398a8d6 920cfdb4 f9fe5d35 1a207d4b 39fa86e1
98	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_097.bin
	SHA-256 hash value of the input data for Test T1[hex]	3d67fbcf dee4ce88 cb558490 b210829a 06feb4d9 c1ab5057 c9f2cb66 d2f49588
99	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_098.bin
	SHA-256 hash value of the input data for Test T1[hex]	ee1e9f78 4c2da07a 4cde33d1 7839b71f 6f5664f2 b76e262e 2f3e5036 659be3d5
100	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_099.bin
100	SHA-256 hash value of the input data for Test T1[hex]	87630741 49f4055f e435a93b 035afab3 6c54046e 39f3b643 49d150f0 c3c17493
101	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_100.bin
101	SHA-256 hash value of the input data for Test T1[hex]	d2d6b802 d5985bba 2aec051c f4e3214f e16c8e97 6e05031b 36786216 4bc966d3
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_101.bin
102	SHA-256 hash value of the input data for Test T1[hex]	7b10876d 960eda14 27d90ecf bcfb7076 b7e90604 84c9f22a 1dca949e 55e3df44
103	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_102.bin
	SHA-256 hash value of the input data for Test T1[hex]	b1b02c9e b3cf162c 7bc54df4 7910f2e8 9104af1a 7ec2d669 f4db56aa e3a6b0c8
104	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_103.bin
	SHA-256 hash value of the input data for Test T1[hex]	716fd4b2 9744c085 cd2253e4 b2047c92 971794c3 ab894fbd 1e827cf7 2fac10e9
	SIII 250 hash varde of the input data for rest frince,	
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_104.bin

No 105	Item	Value
	SHA-256 hash value of the input data for Test T1[hex]	95c632f8 d55d738a d5b4b10e 155af495 c3607f73 fc0f4b11 00150925 8be377e2
106	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_105.bin
100	SHA-256 hash value of the input data for Test T1[hex]	fdf03800 5391f464 93001490 38a8cb1b 63f448c9 4dd81518 58e54d33 cb1561e0
1.05	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_106.bin
107	SHA-256 hash value of the input data for Test T1[hex]	b9a15db8 6544d2eb 9871f8f5 cf7a90f4 c0726e14 022a4882 6b52adf3 70b8f51e
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_107.bin
108	SHA-256 hash value of the input data for Test T1[hex]	513104b7 c40d0612 69255114 640794f5 2598ff9f 6a669f8b 2130f8c1 f49f2b2a
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_108.bin
109		
	SHA-256 hash value of the input data for Test T1[hex]	474a6198 e6b98c93 e07ddc50 1deef15a b34bd0c2 622b99e7 238202d4 784232d3
110	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_109.bin
	SHA-256 hash value of the input data for Test T1[hex]	c7a386e7 74ff0c41 44a83169 24e1fa08 a21cef22 608bfd77 baa51827 14ed816a
111	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_110.bin
	SHA-256 hash value of the input data for Test T1[hex]	9e3df670 03f6f9f7 fa4e6c38 e62d75e8 e7212fe2 e6be2b5b 366edda8 c0cdbd9f
112	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_111.bin
	SHA-256 hash value of the input data for Test T1[hex]	b9c77652 7109c69b 5c154e3f 419ecbdf af3ebde0 4f742498 87c623d2 1a99df62
113	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_112.bin
113	SHA-256 hash value of the input data for Test T1[hex]	3fe4bef0 b93ca152 66a9ba51 e3629e86 36b818f7 e05705d8 402b3d02 dda48993
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_113.bin
114	SHA-256 hash value of the input data for Test T1[hex]	4fa9fa6a 49a8ee93 dfd5fdb0 ff9db993 38626924 96a7d53f af0ff08f 81e29bd4
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_114.bin
115	SHA-256 hash value of the input data for Test T1[hex]	50a65f2a 5c12f4ba 4593cac8 47759f75 3a92227e 8594c77d 181ce456 c7bc6777
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_115.bin
116		
	SHA-256 hash value of the input data for Test T1[hex]	a14000a3 867d1ce2 68d2aa62 29e1358c b03db5d7 ac990860 fd5eef6c 469018ce
117	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_116.bin
	SHA-256 hash value of the input data for Test T1[hex]	9532ee85 1d01c52a fbac47d1 36e17be5 05cd665e 23654190 2eb16804 485f9a7b
118	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_117.bin
	SHA-256 hash value of the input data for Test T1[hex]	b0602b85 0829fc21 e725f136 1db4b21e 90ced6a0 9ce2c169 dd43b9bc d5e0f1de
119	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_118.bin
	SHA-256 hash value of the input data for Test T1[hex]	d8cf803b eefbd3a7 76a7eaae dd96bcf5 b6e494a4 ae02df7d 6050606b 68061587
120	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_119.bin
120	SHA-256 hash value of the input data for Test T1[hex]	345bb64c b0a0f800 4a5a208a ae3edecb 2f3b8f72 b2c410b5 c8505bcc 90a5ac41
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_120.bin
121	SHA-256 hash value of the input data for Test T1[hex]	7aca6a42 fc28d278 e22fc92a bb577619 bb82dde6 53a87514 6b4ee7e3 546f5c7a
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_121.bin
122	SHA-256 hash value of the input data for Test T1[hex]	d0390590 c0021e8d 0353410a 1b7d8928 c26e651e 20bf9574 370ba80e a8921182
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_122.bin
123		612cc70e 28b93f3b 28933d4f 3c6013be 32b57574 0c51d300 68d4b10a 29d218a4
	SHA-256 hash value of the input data for Test T1[hex]	
124	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_123.bin
	SHA-256 hash value of the input data for Test T1[hex]	ea3f0a25 4befc13c 35d856a6 0a4f37ae f17b5b8b 83659487 a38a5899 c9241500
125	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_124.bin
	SHA-256 hash value of the input data for Test T1[hex]	f49da835 186c9cd8 5c47b518 79ec4e0d 8ed166c0 c804342d 00a9af35 d6b5fb48
126	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_125.bin
	SHA-256 hash value of the input data for Test T1[hex]	8ce800bb e49db4d1 85b65762 5d4e0a81 b8e9c76c 47f41304 a1b53596 4c564975
127	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_126.bin
	SHA-256 hash value of the input data for Test T1[hex]	68278d12 dc6463f6 710f781b ac4c7250 c13ba001 4d98edf4 3767f4d9 7d38ac08
100	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_127.bin
128	SHA-256 hash value of the input data for Test T1[hex]	097fb562 cfe50285 8cae4067 645b1240 48f679ee 90e77e76 b56f2116 e8f3c160
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_128.bin
129	SHA-256 hash value of the input data for Test T1[hex]	e8bee175 5a2876c8 1b01b117 c35e6398 59bf3f53 09fd2d0d 5a0f43c6 d6074c56
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_129.bin
130	SHA-256 hash value of the input data for Test T1[hex]	b20a1625 8fe81df8 0cdc2637 6431c21e 1d827c87 fc0623af 0b5c0b51 5138a625
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_130.bin
131	SHA-256 hash value of the input data for Test T1[hex]	08382644 b69bf205 75ea273d b33999db 44c131f0 3855536b ef979c79 685289a7
132	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_131.bin
	SHA-256 hash value of the input data for Test T1[hex]	38b8f604 7d684e2a e4fe237b 542ff68a 1a836830 18384ff6 04211cca 89a709f8
133	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_132.bin
	SHA-256 hash value of the input data for Test T1[hex]	bbb3e090 52f17f6c 33eb6578 093a2549 a4e98847 bac91ebe d4a55b6a bdc53bb2
134	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_133.bin
	SHA-256 hash value of the input data for Test T1[hex]	577ce11f 2028d428 942fefd3 0e3bb81c 01ae24a4 c75f276d ee6ff836 341e2663
135	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_134.bin
100	SHA-256 hash value of the input data for Test T1[hex]	8670c216 6659b84c 80b5cbc8 307c15fc b6a0d936 b6ce33db 369e6eea 78c53146
100	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_135.bin
136	SHA-256 hash value of the input data for Test T1[hex]	6533c9f6 0509236a 2005ac28 1175701d f21fa772 8774dc05 6930ccb7 83f978ec
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_136.bin
137	SHA-256 hash value of the input data for Test T1[hex]	59888973 0f33ec98 48c77b6e 9243ff7d 99d1ad62 862f717b 781c2716 c8e499fe
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_137.bin
138		86197d7c 3b327ab4 3a0e58b6 b1c571f4 bfda9d6e 404644d8 01b4d5ee 71cea78f
	SHA-256 hash value of the input data for Test T1[hex]	
139	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_138.bin
	SHA-256 hash value of the input data for Test T1[hex]	7f1b9431 933fbf79 6804d6a3 06516732 ea67c9c7 3ca43d1a fb159b10 f82b9f61
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_139.bin
		continued

No 140		
	Item	Value
	SHA-256 hash value of the input data for Test T1[hex]	292087dd e64fd769 ab708342 595124d4 22c7396f 61d53f88 6947f8e0 9d81d077
141	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_140.bin
141	SHA-256 hash value of the input data for Test T1[hex]	98408ab0 eed7aa17 72fe2b2e 6035def7 d0f261a5 be1982ea a326b455 115c2f21
1.40	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_141.bin
142	SHA-256 hash value of the input data for Test T1[hex]	a5047e75 a23fffba 1d9623b0 102cb188 0c6dd52b b966e253 ec6438a8 befe4e6f
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_142.bin
143	SHA-256 hash value of the input data for Test T1[hex]	177eeba0 607bb57f c38498dd c17757dd f9d29be5 9a944b33 ddb0027e 82938c98
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_143.bin
144		
	SHA-256 hash value of the input data for Test T1[hex]	5db70818 6fc5b885 04b92f8b 86c4c01f ebbf6925 3b6d49c2 5e49a6c9 019e6619
145	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_144.bin
	SHA-256 hash value of the input data for Test T1[hex]	53fe17a3 33bc013a 8bb170ca e2fbd861 bf8652fc 0cbb42ac dd90bb9d 372c8b06
146	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_145.bin
	SHA-256 hash value of the input data for Test T1[hex]	815d37d4 8e822aa8 e19e14f8 a8b288c4 e9e5379b 51b95133 5da454a6 e6fa9af7
147	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_146.bin
	SHA-256 hash value of the input data for Test T1[hex]	32f75632 476be850 c3db8442 a411dfdb 29894a3e 281fa7a6 694772e8 35de48f5
148	URL of the input data for Test T1	$\verb https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_147.bin $
140	SHA-256 hash value of the input data for Test T1[hex]	d184fe36 4300cd73 3d4a1f37 f0973928 a74177dd 8a593c78 d3d73c11 2c3a3266
1.10	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_148.bin
149	SHA-256 hash value of the input data for Test T1[hex]	46cc0084 01c1dedf 2c3d12af 7da261be 43107945 5c96a0fc aaab031b 53164c79
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_149.bin
150	SHA-256 hash value of the input data for Test T1[hex]	411af963 fd1ef7d4 c610b86d 988b84a4 533b1cba 709039fe b5cc375e Ocfabee6
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_150.bin
151		
	SHA-256 hash value of the input data for Test T1[hex]	9c2ac28b 26ef39d6 e0d08c49 cfd3ca22 34a84db7 b85c357f bc6495c1 7df13ca5
152	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_151.bin
	SHA-256 hash value of the input data for Test T1[hex]	20647ad5 386f0c97 895422e9 61c3217a afdb8602 d8812938 3c7d9544 eb55d9ba
153	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_152.bin
	SHA-256 hash value of the input data for Test T1[hex]	6082bd62 b037a920 60336ecd 2499a856 5286d46a 0d556493 b114d1e5 17cd5372
154	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_153.bin
	SHA-256 hash value of the input data for Test T1[hex]	5fbd8ba7 61f2e5f8 74f97a34 1ba5a943 cf292d3f da30864f 44a585a1 c4f933c1
155	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_154.bin
100	SHA-256 hash value of the input data for Test T1[hex]	6e42b93c d7c0124d 60ddc71b eed4a823 999971bf 3e988a52 a4d12950 f16e06dc
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_155.bin
156	SHA-256 hash value of the input data for Test T1[hex]	f0a6622e c359b354 3fac6f38 dd14b0b1 379dd6e9 09067559 66acc5ae d7f9e15d
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_156.bin
157	SHA-256 hash value of the input data for Test T1[hex]	6ceecf32 73577bb0 a8dc71b2 64c6ec07 af41d5ec d8ab327a 9cf61631 b0f05d42
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_157.bin
158	SHA-256 hash value of the input data for Test T1[hex]	41b1dab9 a913f44b f25e56fa 2f780f43 4ffe3cce d0c75814 cc298e46 6ddecf8c
159	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_158.bin
	SHA-256 hash value of the input data for Test T1[hex]	f54e6691 836f78fd 7101518e 56b02ad9 771e2c4f 44b7a838 a5f2fb67 eb6209b2
160	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_159.bin
	SHA-256 hash value of the input data for Test T1[hex]	4c7955a9 71f37a41 5079f2bf 0d907188 39754b01 e8b41e7b 20f7b3c8 d436e5a9
161	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_160.bin
	SHA-256 hash value of the input data for Test T1[hex]	a576bb25 45b42274 8648fa8a c83ec7b4 0306c66f f18158bb f1a7b60a c92de925
162	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_161.bin
	SHA-256 hash value of the input data for Test T1[hex]	782355bf 85348b61 00fdb2f5 8f74245e 21d8dd28 8ae8683e c7ca4da5 7a0b04bc
163	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_162.bin
100		noops.//gionab.com/g g Sakuta/knooneikiboiTestrooi/viee/main/sampie_input_data_sampie_input_data_for_ir fo_ioz.oin
	SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2
101	SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	
164		fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2
	URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin
164	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin
	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766
	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin
165	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93
165	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin
165	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1
165	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin
165 166 167	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1
165 166 167	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin
165 166 167	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198
165 166 167 168	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin e8885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin
165 166 167	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b c1f441c4
165 166 167 168 169 170	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin e885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b c1f441c4 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin
165 166 167 168	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin e885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b c1f441c4 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63563e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de56 5c5b81aa
165 166 167 168 169 170	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin e885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b c1f441c4 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63663e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de66 5c5b81aa https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin b8698d3d f12e1a53 20b2d55d aea15c99 fa7ef80e 99005116 be0750c1 969bdcb6
165 166 167 168 169 170	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 O7cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b c1f441c4 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63563e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de56 5c5b81aa https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_170.bin b8698d3d f12e1a53 20b2d55d aea15c99 fa7ef80e 99005116 be0750c1 969bdcb6 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_171.bin
165 166 167 168 169 170	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin e885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e6d0b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b c1f441c4 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63563e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de56 5c5b81aa https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_170.bin b8698d3d f12e1a53 20b2d55d aea15c99 fa7ef80e 99005116 be0750c1 969bdcb6 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_171.bin fb616e07 b1224a26 94301cdd e2da571e 8e8ce160 c038c81e 34a45087 55a18707
165 166 167 168 169 170	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 1685418a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8df737 324ac117 fbfca18b e622a24b c1f441c4 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63563e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de56 5c5b81aa https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_170.bin b8698d3d f12e1a53 20b2d55d aea15c99 fa7ef80e 99005116 be0750c1 969bdcb6 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_171.bin fb616e07 b1224a26 94301cdd e2da571e 8e8ce160 c038c81e 34a45087 55a18707 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_172.bin
165 166 167 168 169 170 171	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a6lec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 6388dab0 0e640b49 b3204f21 f1c4d599 f334daeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 8dea8df0 4749fa10 1685d18a b56131ec 91c4fa11 05e288b1 de8202d1 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b c1f441c4 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63563e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de56 5c5b81aa https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_170.bin b8698d3d f12e1a53 20b2d55d aea15c99 fa7ef80e 99005116 be0750c1 969bdcb6 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_171.bin fb616e07 b1224a26 94301cdd e2da571e 8e8ce160 c038c81e 34a45087 55a18707 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_172.bin 913f8c44 ea3e0139 da21670e b66618d5 b9b2f374 cc3d3820 69c8ef33 db04e301
165 166 167 168 169 170 171	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 16854f8a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad af1e5198 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b cif441c4 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63563e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de56 5c5b81aa https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_170.bin b8698d3d f12e1a53 20b2d55d aea15c99 fa7ef80e 99005116 be0750c1 969bdcb6 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_171.bin f6616e07 b1224a26 94301cdd e2da571e 8e8ce160 c038c81e 34a45087 55a18707 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_172.bin 913f8c44 ea3e0139 da21670e b6d618d5 b9b2f374 cc3d3820 69c8ef33 db04e301 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/samp
165 166 167 168 169 170 171 172 173	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex]	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a6lec5 3caf559f https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 6388dab0 0e640b49 b3204f21 f1c4d599 f334daeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 8dea8df0 4749fa10 1685d18a b56131ec 91c4fa11 05e288b1 de8202d1 599cfe93 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad a11e5198 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b c1f441c4 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63563e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de56 5c5b81aa https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_170.bin b8698d3d f12e1a53 20b2d55d aea15c99 fa7ef80e 99005116 be0750c1 969bdcb6 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_171.bin fb616e07 b1224a26 94301cdd e2da571e 8e8ce160 c038c81e 34a45087 55a18707 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_172.bin 913f8c44 ea3e0139 da21670e b66618d5 b9b2f374 cc3d3820 69c8ef33 db04e301
165 166 167 168 169 170 171 172 173	URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1 SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	fa9c9df0 07cfc6e2 e5701a52 f6894fb2 905ad84e b253109b 8aff6f0b e15782e2 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_163.bin ee885a15 c377bcb7 a7ccbef1 a5d288f4 3d485d4c 8caa502b e5a61ec5 3caf559f https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_164.bin 63884ab0 0e640b49 b3204f21 f1c4d599 f3344aeb b133fd9a 1385e064 78185766 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_165.bin 84ea84f0 4749fa10 16854f8a b56131ec 91c4fa11 05e288b1 de820241 599cfe93 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_166.bin cba043fe b014d5c2 30b8732f 474351df fb18b450 e288cf75 86a57314 3c39aac1 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_167.bin 915505e3 ce8d53bc 2b403373 1000787e 2bf8dd38 cd67fe0a a5ea66ad af1e5198 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_168.bin 8b22ea4c 60e34f29 9d197dd5 9c8d7f37 324ac117 fbfca18b e622a24b cif441c4 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_169.bin 63563e24 29f66109 b615323c 60808432 af6d05ba f0869657 6963de56 5c5b81aa https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_170.bin b8698d3d f12e1a53 20b2d55d aea15c99 fa7ef80e 99005116 be0750c1 969bdcb6 https://github.com/g-g-sakura/AnotherAIS3ITestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_171.bin f6616e07 b1224a26 94301cdd e2da571e 8e8ce160 c038c81e 34a45087 55a18707 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_172.bin 913f8c44 ea3e0139 da21670e b6d618d5 b9b2f374 cc3d3820 69c8ef33 db04e301 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/samp

No 175	Item	Value
	SHA-256 hash value of the input data for Test T1[hex]	5cf68b42 6e1190c8 92c70d9c 20752b22 c943d234 e60f3868 b1ae5304 74014b36
176	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_175.bin
170	SHA-256 hash value of the input data for Test T1[hex]	518516cf 6c6bda09 e0206726 f62c9514 5e994bfd e8a961d6 f13a682d b4f0c0b1
1.77	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_176.bin
177	SHA-256 hash value of the input data for Test T1[hex]	31c3c400 8e3359b6 b22434a2 2dc98cf4 b2e9d82b bdea6863 7b245507 91725fce
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_177.bin
178	SHA-256 hash value of the input data for Test T1[hex]	7030b0a6 9ec1c28c 9da08c4c 109cbe1a 14b18c22 23284b24 d0f0c0f9 a6b8a2f4
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_178.bin
179		
	SHA-256 hash value of the input data for Test T1[hex]	a6e2b3e9 454c7a75 9e3d7318 40148dd5 9cbf6c2b 5c5bbd86 b15aa57f dc293eed
180	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_179.bin
	SHA-256 hash value of the input data for Test T1[hex]	a1244c81 36007652 d5e065d5 53bc1568 64fcf112 6604aa88 32d00fb9 ee17487d
181	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_180.bin
	SHA-256 hash value of the input data for Test T1[hex]	cded6d08 c5f3e8dc 0a08d89e ec17752d 43d49979 61ffa78a ea8c0935 14366339
182	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_181.bin
	SHA-256 hash value of the input data for Test T1[hex]	291d6f80 4a6dab99 2875d2e6 9934e173 07ca838f c4f08155 2f9b61e5 14472c86
183	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_182.bin
103	SHA-256 hash value of the input data for Test T1[hex]	ObacO9c6 ba6f8d2d 171aO1e6 b96d87b7 Oe1ec233 6dcf6d48 51d917be 63dac7c3
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_183.bin
184	SHA-256 hash value of the input data for Test T1[hex]	60eaea10 1a195fe4 23033e33 59bc1ecb ade1b1be e9302e4b 6219855b a538f969
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_184.bin
185	SHA-256 hash value of the input data for Test T1[hex]	8efca34b c8d0a0fa d6e10c9e 7a5fbc58 a28e6712 cafe9320 d48b5d80 2e50c5ba
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_185.bin
186		
	SHA-256 hash value of the input data for Test T1[hex]	cd9d0717 31b3db24 8c4c3554 ef032aa9 59132931 9686417d 345bbfc7 a532969c
187	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_186.bin
	SHA-256 hash value of the input data for Test T1[hex]	22a01c81 242fe240 4f435424 893e6215 2bdcb3c0 56056288 70bf08ff 81cbd74f
188	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_187.bin
	SHA-256 hash value of the input data for Test T1[hex]	1684d6e3 562a866b 70c82ddb 017f197c 96d0e2f9 235a25fc dc3f886f 030b5570
189	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_188.bin
	SHA-256 hash value of the input data for Test T1[hex]	37180876 1989c7d1 7d723240 70bc0c44 f2cc8a3a fdbdc01f 3345d9bb 2a93a46d
190	URL of the input data for Test T1	$\verb https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_189.bin $
190	SHA-256 hash value of the input data for Test T1[hex]	24f19860 47eb300e a3370921 52c1c15c ecdaaa70 72a47ab5 518283da 60418069
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_190.bin
191	SHA-256 hash value of the input data for Test T1[hex]	2ba2dd55 16bdcf59 9923c3d7 743ef26f b51c630a 6806faa1 22a18544 c6a135a2
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_191.bin
192	SHA-256 hash value of the input data for Test T1[hex]	411a5cda 9012d580 f2cd44ab dfd346e2 49d0afef e62387a2 0c8dadb6 e4c8e6f0
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_192.bin
193	SHA-256 hash value of the input data for Test T1[hex]	8f558d7d 51d58679 4ba80925 e962927a 9ea413a3 4f369567 09841e20 00ecd2be
194	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_193.bin
	SHA-256 hash value of the input data for Test T1[hex]	6d28995f 1bcfe8e4 6b568d13 5fa43833 421ca7b4 19451750 895effdf 7171308e
195	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_194.bin
	SHA-256 hash value of the input data for Test T1[hex]	907639ba f82e16d2 f9564470 b762887f ff501a0a 23ba169d b401bfe0 40575b2a
196	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_195.bin
	SHA-256 hash value of the input data for Test T1[hex]	69386df8 040e06f9 acbee27a d1dd527d 98c8f376 b183c5f1 7c115258 abf320aa
197	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_196.bin
20.	SHA-256 hash value of the input data for Test T1[hex]	5f70c4b9 5bdcade9 036679e6 341bf728 6313a319 b6282006 d4ee9134 cad876b6
198	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_197.bin
198	SHA-256 hash value of the input data for Test T1[hex]	74d49814 437149b5 b2b3161a f950ceb7 344a684d a8a8d6a8 40910370 fff3b9f5
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_198.bin
199	SHA-256 hash value of the input data for Test T1[hex]	f5cf085c 9c7dce08 467d5b7f 3ae300a7 05156e69 272c82e5 e40af436 94c1d248
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_199.bin
200	SHA-256 hash value of the input data for Test T1[hex]	32fb6351 214d189f 3196d51f c3995701 02728b2b 49a50025 d6c832fb eda0dc99
201	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_200.bin
	SHA-256 hash value of the input data for Test T1[hex]	01dd4b4f c27616da f57356c5 60dceb4c 8bcd6154 5966a0f4 e57c6279 e45bd8a7
202	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_201.bin
	SHA-256 hash value of the input data for Test T1[hex]	6548b9be 78f4a8bd 461df4e2 02481556 d0fbbed6 9d5e34ab 17c469a3 88a26178
203	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_202.bin
	SHA-256 hash value of the input data for Test T1[hex]	0ef14032 b8ecf2b7 0944c5f5 e3980293 0fa65913 b87870a9 b7aed509 12298261
204	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_203.bin
201	SHA-256 hash value of the input data for Test T1[hex]	c7b7b9ac 5d90c499 fab8244c 117cd60a cd54e629 fef15716 a7821f9d f526d8c0
205	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_204.bin
205	SHA-256 hash value of the input data for Test T1[hex]	686bcce6 19c58c46 d49185a6 13374dec 16f05685 ad17b390 0857152e e7d55d64
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_205.bin
206	SHA-256 hash value of the input data for Test T1[hex]	2e5b1624 772fbd1c 7b8cc6c4 86d49856 6d8b672a b5cc1c1a 02a2216d b8c224d9
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_206.bin
207		
	SHA-256 hash value of the input data for Test T1[hex]	ad89b85e bd7b87aa 94ed2554 39a8e18a 2f5b5f4a 3e3d4de3 2fd0b3a4 a3470877
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_207.bin
208	CITA OF OLD TO THE OFFICE OF OLD TO THE OFFICE OF OLD TO THE OFFICE OLD TO THE OLD THE OLD TO THE OLD TO THE OLD THE OLD THE OLD THE OLD TO THE OLD THE OL	
208	SHA-256 hash value of the input data for Test T1[hex]	914afcfe 06939505 f4afbff5 42be65d9 adfcbb4c 615c623f 859fa01a d11db0f3
208	SHA-256 hash value of the input data for Test T1[hex] URL of the input data for Test T1	914afcfe 06939505 f4afbff5 42be65d9 adfcbb4c 615c623f 859fa01a d11db0f3 https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_208.bin
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_208.bin

No 210	Item	Value
	SHA-256 hash value of the input data for Test T1[hex]	efe8fe67 fd33fc29 409d52f9 68146bff 74d16143 daab293d 25b0ba66 3c0109de
211	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_210.bin
211	SHA-256 hash value of the input data for Test T1[hex]	2dbe25f9 aa94f2ec 7a9b6755 a8fb8b2d 016e3220 c59292dc 0ef4b068 677c1184
010	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_211.bin
212	SHA-256 hash value of the input data for Test T1[hex]	63405941 91ed1fbd 05c20977 60d4f1a5 3aad8dab 6734cba4 ca76cb4b da0195a5
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_212.bin
213	SHA-256 hash value of the input data for Test T1[hex]	72c2361b 4cab7d2c 975d17f8 0cad93b9 b6e926df 2806151a 2aa0387c 7bebed4a
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_213.bin
214		
	SHA-256 hash value of the input data for Test T1[hex]	af21f4a0 0edf7dc9 446bbf77 578b0a6a a32d7472 cafc95db 0d02667f 7fe72d8e
215	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_214.bin
	SHA-256 hash value of the input data for Test T1[hex]	52943d7a 80856c8a 7a5b026b 2d2a3731 7f9efd90 48fdb93b 355f161f d4fceeab
216	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_215.bin
	SHA-256 hash value of the input data for Test T1[hex]	a6f6cfd0 c1808dc5 9199af25 eddd2c08 c74d4b95 123a7f2b ef25c6a0 918ee954
217	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_216.bin
	SHA-256 hash value of the input data for Test T1[hex]	e857b78d 19886453 3e940954 92905d9e 276e0945 824d80f7 627415dd 58222209
218	URL of the input data for Test T1	$\verb https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_217.bin $
210	SHA-256 hash value of the input data for Test T1[hex]	50c775e5 22f3f546 25a6ae10 f8e5ff74 0ac693a8 e6073c63 c8d85019 9e2a9c3a
219	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_218.bin
219	SHA-256 hash value of the input data for Test T1[hex]	dbb7a113 934e68d9 df490d80 16006e75 1a8b6054 e477c15c bfd0cab5 b0a3f788
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_219.bin
220	SHA-256 hash value of the input data for Test T1[hex]	33ead590 f1753772 1c859976 be6c454d 9eb4fee6 a7139122 31f6c4c5 47898e78
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_220.bin
221	SHA-256 hash value of the input data for Test T1[hex]	f34df61f d16a0116 e9abef7f f46fb07a 0c632c8e aa6b8cdc b2fa572a 76ba9fa8
222	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_221.bin
	SHA-256 hash value of the input data for Test T1[hex]	169c9bd9 10baab32 f507ce84 ca2ec141 aa371970 b592226e 43601e64 5205cd32
223	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_222.bin
	SHA-256 hash value of the input data for Test T1[hex]	712b1bfa aefd4972 ae345408 00db0db1 f8570ce0 a2145532 936a65b0 420e58e0
224	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_223.bin
	SHA-256 hash value of the input data for Test T1[hex]	7ba3e20d efb87cd3 52c863f9 61d73c92 67b45862 08ec67e1 49eedddd 5f3570b0
225	URL of the input data for Test T1	$\verb https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_224.bin $
	SHA-256 hash value of the input data for Test T1[hex]	ec595531 210d2ffb af716cc8 b5833af9 9a25ac4f 61872ba0 69a50914 3a86592b
226	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_225.bin
226	SHA-256 hash value of the input data for Test T1[hex]	6beb416a a80b323a 8ac5a37f f3c72707 4d76b897 2456b9ca d22d3ec1 f853b8f8
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_226.bin
227	SHA-256 hash value of the input data for Test T1[hex]	66705d12 52672fe2 f1fdd66e 85dbd063 8d5d72d5 79d319cd f77ff34c b08d7dcd
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_227.bin
228	SHA-256 hash value of the input data for Test T1[hex]	9f2459f5 Oe7e8d3b d5ab59de 632d8bf4 1b87189b b150d479 6a435814 dd11fe36
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_228.bin
229	SHA-256 hash value of the input data for Test T1[hex]	6e89ae06 47df1b31 8ee1fa4d d0664cdd b31f1a62 932a6236 89e93486 6bfa8eff
230	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_229.bin
	SHA-256 hash value of the input data for Test T1[hex]	1a61c026 639f9aae 4a352400 e92a4ddc b73bf242 8d04421b 0de080b6 26072a9f
231	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_230.bin
	SHA-256 hash value of the input data for Test T1[hex]	1bdc7f9c f834a436 7c107b16 98c310ca cd80780f 5bba11e5 0ce44f16 ec556048
232	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_231.bin
	SHA-256 hash value of the input data for Test T1[hex]	22bf7ef8 c08a42cd e4a2e868 1b2d306f 06f11b4d 43e09804 9235a8cf fbc1a8cd
233	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_232.bin
	SHA-256 hash value of the input data for Test T1[hex]	9304f461 c48e5005 23719bee ec80941d 94469a42 f7ec637d 04165d0f 635f8041
234	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_233.bin
	SHA-256 hash value of the input data for Test T1[hex]	c90d6ab2 6e1ce1bd 7fc91091 7260b0fc acac2b4a 6ebf6908 9a8c8c9d 7ca89436
235	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_234.bin
200	SHA-256 hash value of the input data for Test T1[hex]	e107a1aa b5ee2382 065b449c d7b35b11 82c2a3a5 0bce2eb6 9a94c6aa 919958e1
000	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_235.bin
236	SHA-256 hash value of the input data for Test T1[hex]	cb42c2fc cdb62ce0 fd49c876 3fd894e6 3e75e8de 4c166a54 cef57976 f65f3515
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_236.bin
237	SHA-256 hash value of the input data for Test T1[hex]	a8754e9d 180372da c62ec235 0c5600ca 5dc8db5b 20fb2a62 bbcb1ee6 6700b6b4
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_237.bin
238	SHA-256 hash value of the input data for Test T1[hex]	077b6495 21c5da73 4b351335 6414d392 c141f650 a55f7dd5 bddfd716 5d2b1829
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_238.bin
239	SHA-256 hash value of the input data for Test T1[hex]	94b2b825 d479c15f 8ef7c87e 95d5f043 43c704cf e0957365 1e5fbb47 f8508e18
240	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_239.bin
	SHA-256 hash value of the input data for Test T1[hex]	3233167b 238aca72 5b43af3e 96eed8ba c6a7655b df9b1a4f ed70e3d5 94c5e26b
241	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_240.bin
	SHA-256 hash value of the input data for Test T1[hex]	95c21a70 50e00b17 93a59333 0e53f68b acf35858 3c91f942 8d3a1057 1a72f763
242	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_241.bin
	SHA-256 hash value of the input data for Test T1[hex]	f4f44653 9ca85121 68929a66 7b2226a3 302b8120 c6457c2a acd55fc6 9ca55683
243	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_242.bin
_ 10	SHA-256 hash value of the input data for Test T1[hex]	c17268a8 cc7e274f a997689b 4f045450 6ed3d427 dc42bf0f a1587261 d6c7c6fe
244	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_243.bin
244	SHA-256 hash value of the input data for Test T1[hex]	b82c026e 130e0ce3 3b83343e 6c758874 fea23f32 a933d1ca 1f57da9d e16fa781
	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_244.bin
		continued

No 245	Item	Value
240	SHA-256 hash value of the input data for Test T1[hex]	ef214d6c fa5fd44f f7d6ee10 bf2c000c a6809aec 4972ba36 a13a9616 7807d809
246	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_245.bin
240	SHA-256 hash value of the input data for Test T1[hex]	55d264a1 94095c5b e6a58855 d9bb4d86 bdecc656 75c5541a 9bdaf035 12681b31
247	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_246.bin
241	SHA-256 hash value of the input data for Test T1[hex]	7e25f007 05a9af86 39b554fa fccca30d d9d8b121 a800f48b ec4f4cbd 8505eab5
248	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_247.bin
240	SHA-256 hash value of the input data for Test T1[hex]	5849bb2b 92215a89 9707fee3 9dd81d3d 5634f34a 61709343 7be2a63f c415f893
249	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_248.bin
249	SHA-256 hash value of the input data for Test T1[hex]	6af7f6fa 95e65fe4 b48e3fa2 74f73d62 de104ce2 d49647b2 396a27fa 90f9685b
250	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_249.bin
250	SHA-256 hash value of the input data for Test T1[hex]	40c3af41 bb5e0a3d 71d4cda0 e415e43f ef933d72 46b8cdd0 7608e9f4 7a2974ac
251	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_250.bin
201	SHA-256 hash value of the input data for Test T1[hex]	1b53927d 57865087 7e044517 190bf704 d6eb917d d95b6fbc fe113fde 4bd66899
252	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_251.bin
202	SHA-256 hash value of the input data for Test T1[hex]	d7e2609e 75cc8f51 83db3c92 93452d95 b247aebe dfb26fb7 775cb80a 67aaaa84
253	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_252.bin
200	SHA-256 hash value of the input data for Test T1[hex]	dc211f0c aa9e290a a0da61a9 37319153 ffd8fe31 d4302759 e0e2bf39 dab65d16
254	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_253.bin
204	SHA-256 hash value of the input data for Test T1[hex]	e8b32a08 fd741c91 607b9871 19878579 6e30990a f03b2d33 16a7de4c e4227373
255	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_254.bin
200	SHA-256 hash value of the input data for Test T1[hex]	b5cfd4f3 9a49916c ef0fa377 ff1c8b92 59528831 6d3d2f87 5bdf8921 5d0f6932
256	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_255.bin
200	SHA-256 hash value of the input data for Test T1[hex]	a0b836fd 2b9fa0ef 59750eb5 6329af15 82cadee3 a102fbf0 068f3997 leebaffc
257	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_256.bin
201	SHA-256 hash value of the input data for Test T1[hex]	4c350493 2a17ed9c 9c83134a 163952f2 5fdf97a7 ddba78de 277f0b5a 5eb647e0
258	URL of the input data for Test T1	https://github.com/g-g-sakura/AnotherAIS31TestTool/tree/main/sample_input_data/sample_input_data_for_T1-T5_257.bin
200	SHA-256 hash value of the input data for Test T1[hex]	08f925ff 6fbaed7f 12745e40 29dbbcfe fc90a9df bb98e966 327203fe 3dde740c
		end of the table

A References

[1] W. Killmann and W. Schindler. A proposal for: Functionality classes for random number generators, Version 2.0 (18.09.2011), https://www.bsi.bund.de/dok/ais-20-31-appx-2011