Table 1: Wilcoxon signed-rank test for scenario S_1 -NPM₁. The ticks represent a statistically significant difference and the crosses represent no statistically significant difference.

	$ x_1(n)$	L-RMCLS	R-RMCLS	S-RMCLS	L-PMINT	R-PMINT	S-PMINT
$x_1(n)$		×	/	/	×	✓	/
L-RMCLS	Х		✓	1	Х	✓	1
R-RMCLS	1	✓		Х	Х	✓	1
S-RMCLS	1	√	Х		✓	Х	1
L-PMINT	Х	Х	Х	✓		✓	1
R-PMINT	1	√	1	Х	✓		✓
S-PMINT	1	√	√	√	✓	√	

Table 2: Wilcoxon signed-rank test for scenario S_2 -NPM₁. The ticks represent a statistically significant difference and the crosses represent no statistically significant difference.

	$ x_1(n)$	L-RMCLS	R-RMCLS	S-RMCLS	L-PMINT	R-PMINT	S-PMINT
$x_1(n)$		×	√	X	X	✓	✓
L-RMCLS	Х		✓	Х	Х	✓	Х
R-RMCLS	✓	1		✓	1	Х	1
S-RMCLS	Х	Х	√		Х	✓	Х
L-PMINT	Х	Х	1	Х		✓	Х
R-PMINT	✓	1	Х	1	1		✓
S-PMINT	Х	X	✓	X	Х	✓	

Table 3: Wilcoxon signed-rank test for scenario S_1 -NPM₂. The ticks represent a statistically significant difference and the crosses represent no statistically significant difference.

	$ x_1(n)$	L-RMCLS	R-RMCLS	S-RMCLS	L-PMINT	R-PMINT	S-PMINT
$x_1(n)$		√	/	/	×	✓	×
L-RMCLS	✓		✓	√	✓	✓	√
R-RMCLS	✓	✓		Х	✓	✓	1
S-RMCLS	✓	✓	Х		✓	✓	√
L-PMINT	Х	✓	✓	✓		✓	✓
R-PMINT	/	1	/	/	✓		Х
S-PMINT	Х	1	1	1	✓	Х	

Table 4: Wilcoxon signed-rank test for scenario S_2 -NPM₂. The ticks represent a statistically significant difference and the crosses represent no statistically significant difference.

	$ x_1(n)$	L-RMCLS	R-RMCLS	S-RMCLS	L-PMINT	R-PMINT	S-PMINT
$x_1(n)$		✓	×	X	X	✓	×
L-RMCLS	1		✓	√	✓	✓	√
R-RMCLS	Х	✓		Х	Х	Х	Х
S-RMCLS	Х	✓	Х		X	✓	X
L-PMINT	Х	✓	Х	Х		Х	Х
R-PMINT	/	✓	Х	/	X		✓
S-PMINT	Х	✓	Х	Х	Х	✓	