	Α	В	С	D	E	F	G	Н	l	J	K	L
1			Mann-Kendall Trend Test Analysis									
2	User Selected Options											
3	Date/Time of Computation			ProUCL 5.17/12/2021 7:29:19 PM								
4	From File			WorkSheet.xls								
5	Full Precision			OFF								
6	Confidence Coefficient			0.95								
7	Level of Significance			0.05								
8												
9			As									
10												
11			eneral Statis									
12	Number of Events F				11							
13	Number of Mis				0							
14	Number or Reported I				11							
15	Number Values				11							
16				Minimum	0.009							
17				Maximum	0.012							
18				Mean	0.0101							
19	Geo			metric Mean	0.01							
20				Median	0.01							
21				ard Deviation	0.00104							
22	Coefficient			t of Variation	0.104							
23												
24		Ma	nn-Kendall ⁻									
25		M-K Test \			-13							
26		Tabulated			0.179							
27	Standard Devia				12.21							
28	Standardized Value				-0.983							
29	Approximate p-value			0.163								
30												
31	Insufficient evidence to identify a significant											
32 trend at the specified level of significance.												