

TABLA A.9.5 a Tabla de la función de pozo W(u)

k	$k \times 10^{-15}$	$k \times 10^{-14}$	$k \times 10^{-13}$	$k \times 10^{-12}$	$k \times 10^{-11}$	$k \times 10^{-10}$	$k \times 10^{-9}$	$k \times 10^{-8}$	$k \times 10^{-7}$	$k \times 10^{-6}$	$k \times 10^{-5}$	$k \times 10^{-4}$	$k \times 10^{-3}$	$k \times 10^{-2}$	$k \times 10^{-1}$	k
1.0	33,9616	31,6590	29,3564	27,0538	24,7512	22,4486	20,1460	17,8435	15,5409	13,2383	10,9357	8,6332	6,3315	4,0379	1,8229	0,2194
1.1	33,8662	31,5637	29,2611	26,9585	24,6559	22,3533	20,0507	17,7482	15,4456	13,1430	10,8404	8,5379	6,2363	3,9436	1,7371	0,1860
1.2	33,7712	31,4767	29,1714	26,8715	24,5689	22,2663	19,9637	17,6611	15,3586	13,0560	10,7534	8,4509	6,1494	3,8576	1,6595	0,1584
1.3	33,6992	31,3966	29,0940	26,7914	24,4889	22,1863	19,8837	17,5811	15,2785	12,9759	10,6734	8,3709	6,0695	3,7875	1,5889	0,1355
1.4	33,6251	31,3225	29,0199	26,7173	24,4147	22,1122	19,8096	17,5070	15,2044	12,9018	10,5995	8,2968	5,9955	3,7054	1,5241	0,1162
1.5	33,5561	31,2535	28,9509	26,6483	24,3458	22,0432	19,7406	17,4380	15,1354	12,8328	10,5303	8,2278	5,9266	3,6374	1,4645	0,1000
1.6	33,4916	31,1890	28,8864	26,5838	24,2812	21,9786	19,6760	17,3735	15,0709	12,7683	10,4657	8,1634	5,8621	3,5739	1,4092	0,0831
1.7	33,4309	31,1283	28,8258	26,5232	24,2206	21,9180	19,6154	17,3128	15,0103	12,7077	10,4051	8,1027	5,8016	3,5143	1,3578	0,0745
1.8	33,3738	31,0712	28,7686	26,4660	24,1634	21,8608	19,5583	17,2557	14,9531	12,6505	10,3479	8,0455	5,7446	3,4581	1,3098	0,0671
1.9	33,3197	31,0171	28,7145	26,4119	24,1094	21,8068	19,5042	17,2016	14,8990	12,5964	10,2939	7,9915	5,6906	3,4050	1,2649	0,05620
2.0	33,2684	30,9658	28,6632	26,3607	24,0581	21,7555	19,4529	17,1503	14,8477	12,5451	10,2426	7,9402	5,6394	3,3547	1,2227	0,04890
2.1	33,2196	30,9170	28,6145	26,3119	24,0093	21,7067	19,4041	17,1015	14,7989	12,4964	10,1938	7,8914	5,5907	3,3069	1,1829	0,04261
2.2	33,1731	30,8705	28,5679	26,2653	23,9628	21,6602	19,3576	17,0550	14,7524	12,4498	10,1473	7,8449	5,5443	3,2614	1,1454	0,03719
2.3	33,1286	30,8261	28,5235	26,2209	23,9183	21,6157	19,3131	17,0106	14,7080	12,4054	10,1028	7,8004	5,4999	3,2179	1,1099	0,03250
2.4	33,0861	30,7835	28,4809	26,1783	23,8758	21,5732	19,2706	16,9680	14,6654	12,3628	10,0603	7,7579	5,4575	3,1763	1,0762	0,02844
2.5	33,0453	30,7427	28,4401	26,1375	23,8349	21,5323	19,2298	16,9272	14,6246	12,3220	10,0194	7,7172	5,4167	3,1365	1,0443	0,02491
2.6	33,0060	30,7035	28,4009	26,0983	23,7957	21,4931	19,1905	16,8880	14,5854	12,2828	9,9802	7,6779	5,3776	3,0983	1,0139	0,02185
2.7	32,9683	30,6657	28,3631	26,0606	23,7580	21,4554	19,1528	16,8502	14,5476	12,2450	9,9425	7,6401	5,3400	3,0615	0,9849	0,01918
2.8	32,9319	30,6294	28,3268	26,0242	23,7216	21,4190	19,1164	16,8138	14,5113	12,2087	9,9061	7,6038	5,3037	3,0261	0,9573	0,01686
2.9	32,8968	30,5943	28,2917	25,9891	23,6865	21,3839	19,0813	16,7788	14,4762	12,1736	9,8710	7,5687	5,2687	2,9920	0,9309	0,01482
3.0	32,8629	30,5604	28,2578	25,9552	23,6526	21,3500	19,0474	16,7449	14,4423	12,1397	9,8371	7,5348	5,2349	2,9591	0,9057	0,01305
3.1	32,8302	30,5276	28,2250	25,9224	23,6198	21,3172	19,0146	16,7121	14,4095	12,1069	9,8043	7,5020	5,2022	2,9273	0,8815	0,01149
3.2	32,7984	30,4958	28,1932	25,8907	23,5881	21,2855	18,9829	16,6803	14,3777	12,0751	9,7726	7,4703	5,1706	2,8965	0,8583	0,01013
3.3	32,7676	30,4651	28,1625	25,8599	23,5573	21,2547	18,9521	16,6495	14,3470	12,0444	9,7418	7,4395	5,1399	2,8668	0,8361	0,008939
3.4	32,7378	30,4352	28,1326	25,8300	23,5274	21,2249	18,9223	16,6197	14,3171	12,0145	9,7120	7,4097	5,1102	2,8379	0,8147	0,007891
3.5	32,7088	30,4062	28,1036	25,8010	23,4985	21,1959	18,8933	16,5907	14,2881	11,9855	9,6830	7,3807	5,0815	2,8099	0,7942	0,006970
3.6	32,6806	30,3780	28,0755	25,7729	23,4703	21,1677	18,8651	16,5625	14,2599	11,9574	9,6548	7,3526	5,0532	2,7827	0,7745	0,006160
3.7	32,6532	30,3506	28,0481	25,7455	23,4429	21,1403	18,8377	16,5351	14,2325	11,9300	9,6274	7,3252	5,0259	2,7563	0,7554	0,005448
3.8	32,6266	30,3240	28,0214	25,7188	23,4162	21,1136	18,8110	16,5085	14,2059	11,9033	9,6007	7,2985	4,9993	2,7306	0,7371	0,004820
3.9	32,6006	30,2980	27,9954	25,6928	23,3902	21,0877	18,7851	16,4825	14,1799	11,8773	9,5748	7,2725	4,9735	2,7056	0,7194	0,004267
4.0	32,5753	30,2727	27,9701	25,6675	23,3649	21,0623	18,7598	16,4572	14,1546	11,8520	9,5495	7,2472	4,9482	2,6813	0,7024	0,003779
4.1	32,5506	30,2480	27,9454	25,6428	23,3402	21,0376	18,7351	16,4323	14,1299	11,8273	9,5248	7,2225	4,9236	2,6576	0,6859	0,003349
4.2	32,5265	30,2239	27,9213	25,6187	23,3161	21,0136	18,7110	16,4084	14,1058	11,8032	9,5007	7,1985	4,8997	2,6344	0,6700	0,002969
4.3	32,5029	30,2004	27,8978	25,5952	23,2926	20,9900	18,6874	16,3848	14,0823	11,7797	9,4771	7,1749	4,8762	2,6119	0,6546	0,002633
4.4	32,4800	30,1774	27,8748	25,5722	23,2696	20,9670	18,6644	16,3619	14,0593	11,7567	9,4541	7,1520	4,8533	2,5899	0,6397	0,002323
4.5	32,4575	30,1549	27,8523	25,5497	23,2471	20,9446	18,6420	16,3394	14,0368	11,7342	9,4317	7,1295	4,8310	2,5684	0,6253	0,002073
4.6	32,4355	30,1329	27,8303	25,5277	23,2252	20,9226	18,6200	16,3174	14,0148	11,7122	9,4097	7,1075	4,8091	2,5474	0,6114	0,001841
4.7	32,4140	30,1114	27,8088	25,5062	23,2037	20,9011	18,5985	16,2959	13,9933	11,6907	9,3882	7,0860	4,7877	2,5268	0,5979	0,001635
4.8	32,3929	30,0904	27,7878	25,4852	23,1826	20,8800	18,5774	16,2748	13,9723	11,6697	9,3671	7,0650	4,7667	2,5068	0,5848	0,001435
4.9	32,3723	30,0697	27,7672	25,4646	23,1620	20,8594	18,5568	16,2542	13,9516	11,6491	9,3465	7,0444	4,7462	2,4871	0,5721	0,001291
5.0	32,3521	30,0495	27,7470	25,4444	23,1418	20,8392	18,5366	16,2340	13,9314	11,6289	9,3263	7,0242	4,7261	2,4679	0,5598	0,001148
5.1	32,3323	30,0297	27,7271	25,4246	23,1220	20,8194	18,5168	16,2142	13,9116	11,6091	9,3065	7,0044	4,7064	2,4491	0,5478	0,001021
5.2	32,3129	30,0103	27,7077	25,4051	23,1026	20,8000	18,4974	16,1948	13,8922	11,5896	9,2871	6,9850	4,6871	2,4306	0,5362	0,0009086
5.3	32,2939	29,9913	27,6887	25,3861	23,0835	20,7809	18,4783	16,1758	13,8732	11,5706	9,2681	6,9659	4,6681	2,4126	0,5250	0,0008086
5.4	32,2752	29,9726	27,6700	25,3674	23,0648	20,7622	18,4596	16,1571	13,8545	11,5519	9,2494	6,9473	4,6495	2,3948	0,5140	0,0007198

(Continúa)

TABLA A.9.5 (Continuación)

k	$k \times 10^{-11}$	$k \times 10^{-10}$	$k \times 10^{-9}$	$k \times 10^{-8}$	$k \times 10^{-7}$	$k \times 10^{-6}$	$k \times 10^{-5}$	$k \times 10^{-4}$	$k \times 10^{-3}$	$k \times 10^{-2}$	$k \times 10^{-1}$	k				
5.5	32,2568	29,9542	27,6516	25,3491	23,0465	20,7439	18,4413	16,1387	13,8361	11,5336	9,2310	6,9289	4,6313	2,3775	0,5034	0,0006409
5.6	32,2388	29,9362	27,6336	25,3310	23,0285	20,7259	18,4233	16,1207	13,8181	11,5155	9,2130	6,9109	4,6134	2,3604	0,4930	0,0005708
5.7	32,2211	29,9185	27,6159	25,3133	23,0108	20,7082	18,4056	16,1030	13,8004	11,4978	9,1953	6,8932	4,5958	2,3437	0,4830	0,0005085
5.8	32,2037	29,9011	27,5985	25,2959	22,9934	20,6908	18,3882	16,0856	13,7830	11,4804	9,1779	6,8758	4,5785	2,3273	0,4732	0,0004532
5.9	32,1866	29,8840	27,5814	25,2789	22,9763	20,6737	18,3711	16,0685	13,7659	11,4633	9,1608	6,8588	4,5615	2,3111	0,4637	0,0004039
6.0	32,1698	29,8672	27,5646	25,2620	22,9595	20,6569	18,3543	16,0517	13,7491	11,4465	9,1440	6,8420	4,5448	2,2953	0,4544	0,0003601
6.1	32,1533	29,8507	27,5481	25,2455	22,9429	20,6403	18,3378	16,0352	13,7326	11,4300	9,1275	6,8254	4,5283	2,2797	0,4454	0,0003211
6.2	32,1370	29,8344	27,5318	25,2293	22,9267	20,6241	18,3215	16,0189	13,7163	11,4138	9,1112	6,8092	4,5122	2,2645	0,4366	0,0002864