Critical values for use with the Kendall tau statistic

							010.0		900.0	X
*1	S	*2	s	*1	s	*1	S	*1	S	,
000.1	9	١.000	9	000.1	8	000.1	8	000.1	8	1
008.	8	008.	8	000.1	01	000.1	10			
009.	6	££7.	11	798.	13	798.	13	000.r	12	
423.	11	619.	13	417.	91	018.		000.r	91	
429	15	173.	91	643	18	417.	21	906	61	
685.	<b>bl</b>	009	18	999	50	799.	50	987.	22	
878.	11	794.	12				24	722	56	
345	61	814.	23	113.	23	009.	72	449.	58	
£0£.	20	468.	52	164.	72	<del>1</del> 99.	31	009	33	
808.	24	698.		96V	30	9 <del>1</del> 9.	36	978.	38	
275.	52	898.	33	9£4.	34	£13.	07	499.	77	-
972.	58		33	70 <del>\u00e4</del> .	75	E74.	43	913.	Lt	
.250	30	555.	35	390	17	794.	67	30è.	53	
.250	34	718.	38	888.	97	664.	25	684.	89	
.242	75	908.	42	898.	09	426	89	174.	79	
822.	39	780	97	346.	23	214.	63	134.	69	
122.		782.	67	EEE.	19	392	<b>49</b>	6£4.	SZ	
012.	42	472.	25	.326	85	<b>678</b> .	72	154.	08	
	ヤヤ	792.	99	418.	99	TTE.	87	014.	98	
203.	74	264	19	708.	11	955.	83	468.	16	
	19	782.	99	962.	94	352.	68	198.	66	
961.	79	.246	89	.290	08	148.	<del>7</del> 6	775.	1	
(,193	89	042.	72	782.	98	EEE.			104	
881.	19	7£2.	LL	.280	16	.329	001	798.	110	
671.	63	152.	18	172.	96	525.	401	096.	411	
08r.	89	822.	98	265	100	218.	113	936.	125	
271.	04	.222	06	192.	901		811	448.	130	
STr.	97	815,	96			016.	156	340	138	
991.	11	213	66	25S.	111	108.	131	EEE.	941	2
391.	82	012.	104	252.	711	295	137	325.	151	
£81.	98	205	108	.24S	122	062.	144	.323	160	
69L	68	102.	113	7.E.S.	128	882.	152	418.	166	
9G1.	66	761.			133	082.	151	312	971	
S21.	96	461.	711	23.	139	772.	165	408.	181	
Der.	100	26L.	128	252.	971	273.	172	308.	190	
941.	105	981.		.228	152	792.	178	762.	198	
741.	109	881.	133	.223	151	.263	185	292	205	
4 L	112			.220	163	.260	193	782.	213	
		381.	744	812.	071	992.				

\* The column labeled S confains, for each n, the smallest value of S for which  $P(S \ge S) \le \alpha$ . The column labeled S confains, for each n, the smallest value of S for which  $P(S \ge S) \le \alpha$ .

TABLE A.22