



			ding: logic.c om/? _state	CNS (https://scan ner.tra ding: logic.c om/? _state _id_=X LP)	ENE (https: //scan ner.tra ding: logic.c om/? state id=X	ding: logic.c om/? _state	HLT (https: //scan ner.tra ding: logic.c om/? state id_=X LV)	IND (https: //scan ner.tra ding: logic.c om/? _state _id_=X Ll)	MAT (https: //scan ner.tra ding: logic.c om/?stateid=X LB)	REI (https: //scan ner.tra ding: logic.c om/? state id=X LRE)	TEC (https: //scan ner.tra .ding: logic.c .om/? state .id.=X LK)	ding- logic.c oml? state	
Date	SPX (https: //scan ner.tra ding- logic.c om/? state id =S	ding: logic.c om/? state											Breadth
2021-12-31	91	77	87	100	67	86	98	90	94	100	88	100	987
2021-12-30	89	96	85	100	57	79	95	89	96	100	85	100	982
2021-12-29	89	93	79	100	71	85	94	90	96	100	87	96	991
2021-12-28	91	93	75	100	81	93	94	95	96	100	89	96	1012
2021-12-27	90	96	79	97	81	91	95	85	89	100	91	96	1000
2021-12-23	76	93	56	84	52	69	94	64	71	93	81	96	853
2021-12-22	67	81	48	84	48	51	92	41	61	93	75	96	770
2021-12-21	56	63	36	84	29	33	83	26	46	83	68	96	647
2021-12-20	33	30	21	84	0	9	61	5	21	52	31	89	403
2021-12-17	46	48	21	84	5	28	75	21	50	76	45	89	542
2021-12-16	60	37	33	97	19	69	73	56	79	66	47	96	672
2021-12-15	59	33	41	97	5	51	67	58	50	72	71	96	641
2021-12-14	46	15	33	97	10	36	58	32	50	66	39	96	532
2021-12-13	53	19	38	91	14	30	75	48	50	69	60	96	590
2021-12-10	63	26	56	81	81	45	69	62	57	69	68	100	714
2021-12-09	56	22	48	69	57	37	70	53	50	72	56	96	630
2021-12-08	65	19	64	66	76	45	73	59	64	86	73	96	721
2021-12-07	58	19	57	72	62	40	58	53	46	83	68	100	658
2021-12-06	36	11	34	78	14	15	34	36	14	62	33	96	427
2021-12-03	24	4	20	44	5	9	27	21	7	41	27	75	280
2021-12-02	22	4	26	12	5	16	23	21	7	38	37	25	214