

Table 1. Total Energy Supply, Disposition, and Price Summary

https://www.eia.gov/outlooks/aeo/data/browser/#/?id=3-aeo2019&cases=ref2019~ref_no_cpp&sourcekey=0

Tue Nov 29 2022 12:45:31 GMT-0700 (Mountain Standard Time)

Source: U.S. Energy Information Administration

	full name
Production	
Crude Oil and Lease Condensate	Total Energy: Production: Crude Oil and Lease Condensate: Reference case
Natural Gas Plant Liquids	Total Energy: Production: Natural Gas Plant Liquids: Reference case
Dry Natural Gas	Total Energy: Production: Dry Natural Gas: Reference case
Coal	Total Energy: Production: Coal: Reference case
Nuclear / Uranium	Total Energy: Production: Nuclear: Reference case
Conventional Hydroelectric Power	Total Energy: Production: Hydropower: Reference case
Biomass	Total Energy: Production: Biomass: Reference case
Other Renewable Energy	Total Energy: Production: Other Renewable Energy: Reference case
Other	Total Energy: Production: Other: Reference case
Total	Total Energy: Production: Total: Reference case
Imports	
Crude Oil	Total Energy: Imports: Crude Oil: Reference case
Petroleum and Other Liquids	Total Energy: Imports: Liquid Fuels: Reference case
Natural Gas	Total Energy: Imports: Natural Gas: Reference case
Other	Total Energy: Imports: Other: Reference case
Total	Total Energy: Imports: Total: Reference case
Exports	
Petroleum and Other Liquids	Total Energy: Exports: Petroleum: Reference case
Natural Gas	Total Energy: Exports: Natural Gas: Reference case
Coal	Total Energy: Exports: Coal: Reference case
Total	Total Energy: Exports: Total: Reference case
Discrepancy	Total Energy: Discrepancy: Reference case
Consumption	
Petroleum and Other Liquids	Total Energy: Use: Liquid Fuels: Reference case
Natural Gas	Total Energy: Use: Natural Gas: Reference case
Coal	Total Energy: Use: Coal: Reference case
Nuclear / Uranium	Total Energy: Use: Nuclear: Reference case
Conventional Hydroelectric Power	Total Energy: Use: Hydropower: Reference case
Biomass	Total Energy: Use: Biomass: Reference case
Other Renewable Energy	Total Energy: Use: Other Renewable Energy: Reference case
Other	Total Energy: Use: Other: Reference case
Total	Total Energy: Use: Total: Reference case
Prices (2021 dollars per unit)	
Brent Spot Price (dollars per barrel)	Total Energy: Real Prices: Brent: Reference case
West Texas Intermediate Spot Price (dollars p	Total Energy: Real Prices: West Texas Intermediate: Reference case
Natural Gas at Henry Hub (dollars per mmBtu)	Total Energy: Real Prices: Gas Price at Henry Hub: Reference case
Coal	Minemouth (dollars per ton)
Coal	Minemouth (dollars per million Btu)
Coal	Delivered (dollars per million Btu)
Electricity (cents per kilowatthour)	Total Energy: Real Prices: Electricity: Reference case
Prices (nominal dollars per unit)	
Brent Spot Price (dollars per barrel)	Total Energy: Nominal Prices: Brent: Reference case
West Texas Intermediate Spot Price (dollars p	Total Energy: Nominal Prices: West Texas Intermediate: Reference case
Natural Gas at Henry Hub (dollars per mmBtu)	Total Energy: Nominal Prices: Gas Price at Henry Hub: Reference case
Coal	Minemouth (dollars per ton)
Coal	Minemouth (dollars per million Btu)
Coal	Delivered (dollars per million Btu)
Electricity (cents per kilowatthour)	Total Energy: Nominal Prices: Electricity: Reference case

api key

units

AEO.2022.REF2022.SUP_PRD_TEN_NA_CLC_NA_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_NGP_NA_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_DNG_NA_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_CL_NA_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_NUC_NA_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_HYD_CNV_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_BMS_NA_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_PRE_NA_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_OTH_NA_USA_QBTU.A	quads
AEO.2022.REF2022.SUP_PRD_TEN_NA_TOT_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_IMP_TEN_NA_CR_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_IMP_TEN_NA_LFL_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_IMP_TEN_NA_NG_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_IMP_TEN_NA_OTH_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_IMP_TEN_NA_TOT_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_EXP_TEN_NA_PET_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_EXP_TEN_NA_NG_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_EXP_TEN_NA_CL_NA_USA_QBTU.A	quads
AEO.2022.REF2022.TRAD_EXP_TEN_NA_TOT_NA_USA_QBTU.A	quads
AEO.2022.REF2022.UNC_NA_TEN_NA_DESCR_NA_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_LFL_NA_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_NG_NA_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_CL_NA_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_NUC_NA_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_HYD_CNV_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_BMS_NA_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_PRE_NA_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_OTH_NA_USA_QBTU.A	quads
AEO.2022.REF2022.CNSM_USE_TEN_NA_TOT_NA_USA_QBTU.A	quads
AEO.2022.REF2022.PRCE_RLP_TEN_NA_BRN_NA_USA_Y13DLRPBBL.A	2021 \$/b
AEO.2022.REF2022.PRCE_RLP_TEN_NA_WTI_NA_USA_Y13DLRPBBL.A	2021 \$/b
AEO.2022.REF2022.PRCE_RLP_TEN_NA_HHP_NA_USA_Y13DLRPMMBTU.A	2021 \$/MMBtu
Total Energy: Real Prices: Coal at Minemouth: Reference case	AEO.2022.REF2022.PRCE_RLP_TEN_NA_CMN_NA_USA_Y13DLRPTN.A
Total Energy: Real Prices: Coal Minemouth: Reference case	AEO.2022.REF2022.PRCE_RLP_TEN_NA_CMN_NA_USA_Y13DLRPMMBTU.A
Total Energy: Real Prices: Delivered Coal: Reference case	AEO.2022.REF2022.PRCE_RLP_TEN_NA_DCL_NA_USA_Y13DLRPMMBTU.A
AEO.2022.REF2022.PRCE_RLP_TEN_NA_ELC_NA_USA_Y13CNTPKWH.A	2021 cents/kWh
AEO.2022.REF2022.PRCE_NOMP_TEN_NA_BRN_NA_USA_NDLRPBRL.A	nom \$/b
AEO.2022.REF2022.PRCE_NOMP_TEN_NA_WTI_NA_USA_NDLRPBRL.A	nom \$/b
AEO.2022.REF2022.PRCE_NOMP_TEN_NA_HHP_NA_USA_NDLRPMBTU.A	nom \$/MMBtu
Total Energy: Nominal Prices: Coal at Minemouth: Reference case	AEO.2022.REF2022.PRCE_NOMP_TEN_NA_CAM_NA_USA_NDLRPTON.A
Total Energy: Nominal Prices: Coal Minemouth: Reference case	AEO.2022.REF2022.PRCE_NOMP_TEN_NA_CMN_NA_USA_NDLRPMBTU.A
Total Energy: Nominal Prices: Delivered Coal: Reference case	AEO.2022.REF2022.PRCE_NOMP_TEN_NA_DCL_NA_USA_NDLRPMBTU.A
AEO.2022.REF2022.PRCE_NOMP_TEN_NA_ELC_NA_USA_NCNTPKWH.A	nom cents/kWh

	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
	23.173483	24.71896	25.497368	26.154591	27.055798	27.446814	27.35775	27.782631	27.704027	27.57546	
	7.006215	7.571612	7.9118	8.07602	8.231419	8.183146	8.127748	8.152817	8.226149	8.278509	
	35.677113	37.00629	37.386219	37.756729	37.834484	37.923595	38.078377	38.638889	38.90123	39.014061	
	13.080795	12.697872	13.05766	11.547979	11.248151	11.334068	11.198977	11.104506	10.842525	10.713126	
	8.12115	8.183111	8.202579	8.239058	8.163899	8.075755	7.930267	7.537678	7.46824	7.383049	
	2.289028	2.396784	2.517168	2.608241	2.559021	2.532505	2.517338	2.492607	2.481665	2.460675	
	4.699564	4.860522	4.780913	4.796901	4.83846	4.850438	4.854535	4.857653	4.867214	4.884259	
	4.837518	5.53157	6.071147	7.048057	7.696197	7.987115	8.16489	8.447071	8.985533	9.4193	
	2.133576	1.012973	0.891863	0.910433	0.791864	0.907301	0.891022	0.818952	0.797865	0.799552	
	101.01844	103.979698	106.316711	107.138008	108.419304	109.240738	109.120895	109.832817	110.274452	110.527985	
	13.851446	16.352774	17.123363	16.555586	15.994123	15.512969	15.67451	15.37371	15.376459	15.532077	
	4.715962	4.470956	3.841781	3.926612	4.027781	3.981966	3.930298	3.846668	3.74317	3.716282	
	2.80616	2.554475	2.488714	2.392671	2.31743	2.299908	2.285205	2.215492	2.055802	2.035542	
	0.300273	0.23143	0.11657	0.121073	0.110529	0.11603	0.129618	0.137875	0.140923	0.14709	
	21.673843	23.609636	23.570429	22.995941	22.449863	21.910873	22.019629	21.573746	21.316353	21.43099	
	16.733358	18.324623	19.068678	19.442757	19.843077	19.738096	19.786955	19.830458	19.745869	19.822226	
	6.809695	7.57841	7.782399	7.865503	8.089572	8.101117	8.228939	8.524461	8.781309	9.006894	
	2.253382	2.299222	2.931703	2.806605	2.745553	2.878068	2.822211	2.814622	2.789354	2.781176	
	25.796434	28.202253	29.78278	30.114864	30.678202	30.717281	30.838104	31.169542	31.316532	31.610296	
	-0.103189	0.56477	0.365469	0.381855	0.351305	0.387218	0.381056	0.395834	0.404194	0.393122	
	36.044361	37.224972	37.818272	37.821903	37.948395	38.010571	37.922512	37.87215	37.837967	37.828014	
	31.364002	31.590693	31.669806	31.834753	31.606369	31.646839	31.648224	31.834326	31.667536	31.540632	
	10.883175	10.445541	10.101284	8.709911	8.468256	8.382317	8.311288	8.222311	7.981028	7.859586	
	8.12115	8.183111	8.202579	8.239058	8.163899	8.075755	7.930267	7.537678	7.46824	7.383049	
	2.289028	2.396784	2.517168	2.608241	2.559021	2.532505	2.517338	2.492607	2.481665	2.460675	
	3.123101	3.165118	3.096485	3.110083	3.142019	3.151453	3.152345	3.152267	3.162369	3.172193	
	4.837518	5.53157	6.071147	7.048057	7.696197	7.987115	8.16489	8.447071	8.985533	9.4193	
	0.336706	0.284525	0.262165	0.26523	0.255498	0.260568	0.274498	0.282769	0.285747	0.292108	
	96.999039	98.822311	99.738892	99.63723	99.839661	100.047112	99.921364	99.841187	99.870079	99.955559	
	71.587997	70.213928	60.555264	65.698181	66.966232	68.566528	70.33165	71.84697	72.55481	73.927574	
	69.023003	66.67144	58.789005	63.971466	64.73082	65.98687	67.861977	69.232903	70.250511	71.330612	
	4.107651	3.8432	3.493225	3.174805	3.000835	2.978134	3.075542	3.246795	3.364691	3.459652	
2021 \$/ton		35.111504	33.844917	33.609684	34.958439	32.931694	31.57048	31.0431	30.872255	30.817754	
2021 \$/MMBtu		1.705446	1.638821	1.609512	1.647257	1.57044	1.519446	1.497841	1.493829	1.496864	
2021 \$/MMBtu		2.172258	2.141493	2.121902	2.12609	2.079069	2.049446	2.045958	2.037168	2.046529	
	11.075705	11.009381	10.803708	10.535566	10.477593	10.445915	10.46802	10.506577	10.537261	10.552866	
	71.587997	71.908997	63.119633	70.030754	73.077591	76.659149	80.626732	84.434219	87.341202	91.066528	
	69.023003	68.280998	61.278576	68.19017	70.638176	73.775024	77.795547	81.362175	84.567291	87.867508	
	4.107651	3.935981	3.641155	3.384173	3.274693	3.329631	3.525737	3.815618	4.050403	4.261719	
nom \$/ton		35.111504	34.661987	35.032974	37.263832	35.937054	35.296612	35.587158	36.28093	37.098053	
nom \$/MMBtu		1.705446	1.678384	1.677671	1.755888	1.713759	1.698779	1.717094	1.755541	1.80192	
nom \$/MMBtu		2.172258	2.193192	2.211759	2.266298	2.268805	2.291333	2.345443	2.39407	2.463603	
	11.075705	11.275165	11.261218	11.230351	11.433783	11.678803	12.000319	12.347279	12.684714	12.999384	

2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041
27.345032	27.073671	27.201284	26.862385	26.600777	26.372246	26.081238	25.955032	25.959454	26.192076	26.230938
8.311337	8.390591	8.384017	8.429688	8.433817	8.414134	8.436263	8.454561	8.54089	8.598021	8.684047
39.335815	39.765285	39.928764	40.026867	40.023518	40.137062	40.332741	40.594585	40.806217	41.107716	41.445438
10.645558	10.560084	10.560112	10.136657	9.990791	9.732625	9.61775	9.623413	9.556143	9.459515	9.393283
7.394466	7.402387	6.97715	6.984403	6.999076	7.009983	6.945425	6.947625	6.943356	6.948153	6.960532
2.449391	2.441045	2.428226	2.419861	2.40219	2.389272	2.375846	2.362141	2.348846	2.347932	2.343774
4.899231	4.909076	4.920734	4.927079	4.948662	4.952236	4.97386	5.026101	5.046016	5.081639	5.123232
9.668201	9.881287	10.22967	10.708445	11.114723	11.477457	11.710376	11.856728	12.052444	12.223925	12.321215
0.787355	0.6671	0.664778	0.667355	0.672169	0.675083	0.680222	0.680318	0.680448	0.674221	0.674692
110.836388	111.09053	111.294739	111.162735	111.185722	111.160103	111.153725	111.500511	111.933815	112.633202	113.177147
15.732156	16.156391	15.869462	16.339907	16.666574	16.807083	17.000992	17.18047	17.27809	16.965088	16.958389
3.684081	3.650983	3.610411	3.587786	3.573766	3.5618	3.572047	3.565182	3.542101	3.58345	3.593251
1.954658	1.935603	1.9606	1.924811	1.927792	1.934681	1.94151	1.925829	1.893946	1.868178	1.826529
0.139697	0.14357	0.139122	0.144217	0.139346	0.136523	0.134437	0.135563	0.138502	0.139516	0.135498
21.510592	21.886545	21.579596	21.996721	22.307478	22.440086	22.648985	22.807043	22.852638	22.556232	22.513666
19.734144	19.808681	19.575771	19.707912	19.768116	19.606976	19.445004	19.482101	19.540245	19.509573	19.54915
9.279448	9.534369	9.655417	9.699934	9.750677	9.774525	9.768392	9.788713	9.814887	9.843906	9.844653
2.809537	2.864771	2.790723	2.771722	2.794914	2.764753	2.751011	2.78522	2.726022	2.735266	2.719437
31.82313	32.207821	32.021912	32.179569	32.313705	32.146255	31.964405	32.056034	32.081154	32.088745	32.113239
0.422514	0.444317	0.424614	0.414761	0.421234	0.414513	0.425152	0.406033	0.410011	0.395458	0.381893
37.847389	37.852669	37.889984	37.912601	37.928757	37.977604	38.092113	38.168449	38.289459	38.363556	38.490177
31.508801	31.644222	31.724525	31.748529	31.702368	31.800056	32.000366	32.228592	32.384529	32.631245	32.928467
7.763439	7.623483	7.694635	7.300072	7.123283	6.896551	6.794347	6.775606	6.757647	6.652512	6.602662
7.394466	7.402387	6.97715	6.984403	6.999076	7.009983	6.945425	6.947625	6.943356	6.948153	6.960532
2.449391	2.441045	2.428226	2.419861	2.40219	2.389272	2.375846	2.362141	2.348846	2.347932	2.343774
3.184781	3.190994	3.199044	3.201485	3.202966	3.206346	3.214688	3.225289	3.234919	3.25265	3.268036
9.668201	9.881287	10.22967	10.708445	11.114723	11.477457	11.710376	11.856728	12.052444	12.223925	12.321215
0.284876	0.288848	0.284584	0.289726	0.284896	0.28214	0.279987	0.281057	0.284099	0.285268	0.280826
100.101334	100.324936	100.427811	100.565125	100.758263	101.039421	101.413155	101.84549	102.295288	102.705231	103.195679
75.428146	76.548935	77.393791	78.101562	78.826622	79.945999	80.923584	81.905869	82.210007	83.920639	84.768227
72.823189	73.99366	74.785088	75.188484	75.902908	77.117073	78.005936	79.037025	79.295052	80.803856	81.726852
3.54384	3.577383	3.645783	3.640091	3.637904	3.647792	3.665048	3.683908	3.685022	3.720538	3.726593
30.928635	31.011114	30.980854	31.089146	31.342056	31.416718	31.852381	32.19651	32.524254	32.59816	33.097641
1.498811	1.503771	1.500072	1.500092	1.512297	1.516378	1.533965	1.543024	1.557565	1.56225	1.582877
2.046285	2.047278	2.041914	2.039256	2.042259	2.035709	2.030207	2.033128	2.036446	2.036866	2.046588
10.588819	10.607756	10.666314	10.702524	10.638994	10.615939	10.560205	10.504894	10.508598	10.502004	10.460717
95.058067	98.613823	101.909042	105.137276	108.46315	112.433739	116.328453	120.363411	123.48275	128.911697	133.167023
91.775177	95.321999	98.474007	101.215805	104.440201	108.455223	112.134308	116.147552	119.10437	124.123962	128.38916
4.466113	4.608547	4.800622	4.900148	5.005651	5.130149	5.268543	5.413627	5.535051	5.715172	5.854307
38.098957	39.081654	39.910946	40.936943	42.191452	43.228493	44.796268	46.282803	47.795479	48.963753	50.841759
1.846287	1.895123	1.932461	1.975262	2.035795	2.086492	2.157324	2.218112	2.288893	2.346562	2.43148
2.520684	2.580076	2.630486	2.685211	2.749209	2.801077	2.855224	2.922641	2.992625	3.059456	3.14378
13.344523	13.665394	14.044976	14.40732	14.638948	14.92995	15.180398	15.437293	15.784339	16.132278	16.43331

	2042	2043	2044	2045	2046	2047	2048	2049	2050	Growth (2021-2050)
26.295433	26.138388	26.198795	26.342886	26.481573	26.292309	26.20775	26.556782	26.863943		0.50%
8.728264	8.739811	8.838986	8.901922	8.937542	8.967984	8.914371	8.968565	8.996897		0.90%
41.757412	42.016827	42.548439	42.854004	43.109142	43.36729	43.614925	43.823196	44.157814		0.70%
9.346779	9.226521	9.147988	9.083104	9.039	8.990652	8.989613	8.989715	9.012465		-1.30%
6.973763	6.982812	6.990772	6.999316	7.003776	7.008219	6.909012	6.912365	6.917206		-0.60%
2.328356	2.313898	2.311712	2.302874	2.296398	2.29053	2.257246	2.242441	2.239775		-0.10%
5.160095	5.215186	5.266556	5.302136	5.351098	5.389485	5.454414	5.503969	5.555853		0.60%
12.488827	12.741999	12.862004	13.024609	13.209072	13.428094	13.684736	13.945974	14.195777		3.80%
0.672349	0.661741	0.666704	0.662008	0.655419	0.655081	0.653754	0.6542	0.651001		-4.00%
113.751282	114.03717	114.831955	115.472862	116.083023	116.389641	116.685822	117.597214	118.590729		0.60%
16.811739	16.67837	16.769455	16.42108	16.038073	16.332952	16.450182	16.210836	15.91219		0.50%
3.598921	3.604432	3.605071	3.60781	3.600561	3.641201	3.716961	3.731189	3.669017		-0.90%
1.809821	1.795485	1.643916	1.602348	1.573797	1.548036	1.550309	1.50597	1.469028		-2.20%
0.139953	0.13746	0.140179	0.136868	0.137469	0.137433	0.137739	0.138018	0.138676		-2.60%
22.360434	22.215746	22.158619	21.768106	21.349899	21.659622	21.855192	21.586014	21.188911		-0.10%
19.404966	19.0418	19.190662	18.912184	18.541574	18.564514	18.50831	18.502977	18.193232		0.30%
9.849559	9.859168	9.902311	9.892518	9.880075	9.869708	9.870767	9.84445	9.835688		1.30%
2.734155	2.694923	2.704115	2.712573	2.696846	2.690605	2.715216	2.722211	2.737116		0.70%
31.98868	31.59589	31.797089	31.517275	31.118496	31.124828	31.094294	31.069639	30.766035		0.60%
0.373953	0.358946	0.35384	0.340149	0.311832	0.331692	0.348637	0.334314	0.333208	--	
38.626717	38.758598	38.902782	39.068516	39.271404	39.448132	39.59684	39.813606	40.124302		0.40%
33.218964	33.452293	33.794918	34.070728	34.311028	34.532719	34.766819	34.970325	35.272995		0.40%
6.549118	6.469092	6.379325	6.307553	6.279647	6.236053	6.211395	6.203203	6.212063		-1.90%
6.973763	6.982812	6.990772	6.999316	7.003776	7.008219	6.909012	6.912365	6.917206		-0.60%
2.328356	2.313898	2.311712	2.302874	2.296398	2.29053	2.257246	2.242441	2.239775		-0.10%
3.284893	3.303342	3.319197	3.334127	3.354753	3.372275	3.394561	3.413568	3.439954		0.30%
12.488827	12.741999	12.862004	13.024609	13.209072	13.428094	13.684736	13.945974	14.195777		3.80%
0.278452	0.276043	0.278929	0.275825	0.276525	0.276725	0.277463	0.277785	0.278322		-0.70%
103.749084	104.29808	104.839645	105.383545	106.002594	106.592743	107.098083	107.779274	108.680397		0.40%
85.086143	86.488571	88.146812	88.602631	89.846306	90.272804	90.105484	90.229286	89.908058		0.80%
82.116341	83.541428	85.256897	85.725876	86.969376	86.918678	87.038887	87.344872	87.069679		0.80%
3.70383	3.707369	3.645143	3.614532	3.603058	3.596854	3.621103	3.597585	3.590354		-0.50%
33.301228	33.331947	33.504509	33.887623	34.21888	34.546219	34.745182	34.672203	34.851219	34.886673	0.00%
1.592621	1.595726	1.602735	1.616542	1.62996	1.638716	1.647066	1.646091	1.65524	1.658512	-0.10%
2.046836	2.041249	2.036074	2.035818	2.037076	2.037539	2.034947	2.027988	2.03038	2.030366	-0.20%
10.449843	10.421255	10.346347	10.344573	10.32613	10.29534	10.308409	10.284522	10.210072		-0.30%
136.714127	142.152481	148.185928	152.335907	158.004425	162.371307	165.773224	169.808136	173.077652		3.10%
131.942322	137.308563	143.327621	147.389847	152.945038	156.338333	160.131393	164.379776	167.613632		3.10%
5.951213	6.093426	6.127945	6.214522	6.336366	6.469566	6.661991	6.770521	6.911618		1.80%
52.314713	53.556873	55.067959	56.969379	58.833065	60.75325	62.495243	63.788818	65.588692	67.158646	2.30%
2.501935	2.563969	2.634252	2.717611	2.802416	2.881858	2.962534	3.028427	3.115099	3.192722	2.20%
3.215486	3.279824	3.346488	3.422467	3.502378	3.583232	3.660205	3.731029	3.8211	3.90856	2.00%
16.790527	17.128361	17.393517	17.785587	18.159613	18.517956	18.965084	19.355085	19.654915		2.00%