

IMF:ECOFIN_DSD(1.0)
 ECOFIN Data Structure Definition
 ILV1
 OM
 _Z

6
 M
 Millions of US dollars, unless otherwise indicated

Descriptor	2000-01	2000-02	2000-03	2000-04	2000-05
Total Reserves Minus Gold	2388.07	2103.81	2007.1	1902.77	1937.58
Holdings Of Sdrs	1.80216	2.31866	2.33181	2.28264	2.84455
Reserve Position In The Fund	67.368	66.6913	67.0694	65.6918	65.7317
Gold Volume, Fine Troy Ounces	0.29062	0.29062	0.29062	0.29062	0.29062
Gold (National Valuation)	68.2991	68.2991	68.2991	68.2991	68.2991
Foreign Exchange	2318.9	2034.8	1937.7	1834.8	1869

2000-06	2000-07	2000-08	2000-09	2000-10	2000-11	2000-12	2001-01	2001-02	2001-03	2001-04
1703.47	1741.03	1859.8	1853.64	2069.36	2197.04	2379.85	2174.7	2030.94	2064.65	2132.38
2.88175	2.8302	3.42284	3.40472	3.35606	4.0059	4.07135	4.05534	4.70573	4.58987	4.60769
66.5914	65.4002	64.9744	64.6303	63.7067	63.8374	64.8804	63.3483	72.136	70.36	70.4696
0.29062	0.29062	0.29062	0.29062	0.29062	0.29062	0.29062	0.29062	0.29062	0.29062	0.29062
68.2991	68.2991	68.2991	68.2991	68.2991	68.2991	68.2991	77.42	77.4642	74.9935	76.593
1634	1672.8	1791.4	1785.6	2002.3	2129.2	2310.9	2107.3	1954.1	1989.7	2057.3

2001-05	2001-06	2001-07	2001-08	2001-09	2001-10	2001-11	2001-12	2002-01	2002-02	2002-03
2211.26	2108.86	2186.03	2338.1	2413.96	2515.25	2447.19	2364.94	2457.001	2605.296	2632.236
5.17587	5.14047	5.1945	5.90791	5.91149	5.86132	6.35606	6.30909	6.23535	6.662628	6.679659
72.5845	70.4169	74.9332	74.9895	86.2493	84.1882	82.2387	81.6309	79.16594	87.33303	87.55627
0.29062	0.29062	0.29062	0.29062	0.29062	0.29062	0.29062	0.29062	0.290618	0.290618	0.290618
77.4798	78.7126	77.1599	79.485	85.0793	81.5917	79.7321	80.515	81.9974	86.16905	87.95579
2133.5	2033.3	2105.9	2257.2	2321.8	2425.2	2358.6	2277	2371.6	2511.3	2538

2002-04	2002-05	2002-06	2002-07	2002-08	2002-09	2002-10	2002-11	2002-12
2865.213	3028.371	3222.951	3182.663	2958.13	3044.936	3074.459	3037.291	3173.473
6.790118	7.373988	7.601402	7.555863	8.141965	8.112457	8.105917	8.640146	8.871435
86.62244	85.19666	82.74976	100.1076	100.4877	100.1235	98.75288	97.85129	99.80179
0.290618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
90.26528	0.20026	0.195059	0.189857	0.192458	0.197659	0.195059	0.197659	0.213264
2771.8	2935.8	3132.6	3075	2849.5	2936.7	2967.6	2930.8	3064.8

2003-01	2003-02	2003-03	2003-04	2003-05	2003-06	2003-07	2003-08	2003-09
3035.733	3117.419	3256.683	3418.894	3621.332	3622.196	3358.267	3232.292	3291.126
8.982441	9.409055	9.429277	9.498053	10.17806	10.04118	9.977309	10.2852	10.57563
101.0506	99.51006	108.6536	109.4536	112.3039	106.5145	123.4798	120.8814	134.6129
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
0.226268	0.221066	0.208062	0.208062	0.226268	0.213264	0.218466	0.231469	0.236671
2925.7	3008.5	3138.6	3299.9426	3498.85	3505.64	3224.81	3101.1255	3145.9378

2003-10	2003-11	2003-12	2004-01	2004-02	2004-03	2004-04	2004-05	2004-06
3196.473	3240.186	3593.491	3688.603	3526.165	3658.805	3584.72	3673.396	3788.668
10.69237	11.30833	11.5987	11.56227	12.03015	12.03371	11.79988	12.3356	12.31372
132.7407	133.1289	115.2623	114.9003	114.8051	95.02115	93.17946	94.27027	94.10302
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
0.239272	0.244473	0.257477	0.252276	0.244473	0.260078	0.236671	0.244473	0.241873
3053.04	3095.749	3466.63	3562.14	3399.33	3551.75	3479.7403	3566.7906	3682.2516

2004-07	2004-08	2004-09	2004-10	2004-11	2004-12	2005-01	2005-02	2005-03
3468.8	3360.439	3180.918	3353.534	3403.055	3597.339	3635.621	3680.284	3459.346
12.24263	12.66491	12.73653	12.99481	13.78506	13.93856	13.68564	14.26958	14.07244
93.55979	93.75113	94.28135	96.19323	98.57634	98.90137	93.65327	94.09288	92.79299
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
0.241873	0.252276	0.254876	0.26528	0.278283	0.270481	0.262679	0.270481	0.262679
3362.9972	3254.0228	3073.9002	3244.3461	3290.6932	3484.4988	3528.2821	3571.9213	3352.4801

2005-04	2005-05	2005-06	2005-07	2005-08	2005-09	2005-10	2005-11	2005-12
3878.032	4155.189	4303.205	4600.5	4209.174	4504.4	4428.086	4226.089	4358.065
14.12728	14.24827	14.07123	14.02527	14.58863	14.48501	14.44836	14.70292	14.75587
89.64252	81.45953	76.42106	75.06727	73.90999	68.3844	64.85954	63.88782	34.64766
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
0.26788	0.257477	0.270481	0.26528	0.26788	0.288687	0.291287	0.304291	0.319896
3774.2621	4059.4809	4212.7127	4511.4077	4120.6754	4421.5308	4348.7777	4147.4979	4308.6612

2006-01	2006-02	2006-03	2006-04	2006-05	2006-06	2006-07	2006-08	2006-09
4284.733	4507.362	4640.388	4474.469	4924.223	4794.669	4851.868	4750.476	4820.1
14.92245	15.18068	15.24214	15.56137	16.03801	15.87905	15.92711	16.23777	16.1052
24.66804	24.49104	24.5902	25.10604	25.50068	26.7273	26.8082	26.8924	26.67284
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
0.348505	0.343303	0.353706	0.403121	0.403121	0.358908	0.392718	0.382315	0.369311
4245.1424	4467.6905	4600.5557	4433.8012	4882.6848	4752.0625	4809.1325	4707.3454	4777.3217

2006-10	2006-11	2006-12	2007-01	2007-02	2007-03	2007-04	2007-05	2007-06
4854.742	4491.565	5014.046	5166.941	4989.908	5767.166	5830.466	5938.422	6917.144
16.14524	16.73924	16.70222	16.54417	17.02206	17.08401	17.24187	17.4093	17.44043
26.73916	27.23948	27.17924	24.23977	24.47649	24.56557	21.75705	21.59544	18.84542
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
0.371912	0.392718	0.392718	0.397919	0.416125	0.408322	0.421326	0.405722	0.40052
4811.8577	4447.5859	4970.1646	5126.1571	4948.409	5725.5163	5791.4673	5899.4174	6880.858

2007-07	2007-08	2007-09	2007-10	2007-11	2007-12	2008-01	2008-02	2008-03
6555.723	6762.262	7543.031	7898.646	8947.7	9523.475	9912.463	9815.307	10406.64
17.62069	17.90553	18.18593	18.36402	18.8263	18.70878	18.88636	19.29051	20.49404
19.0402	19.05771	19.35615	19.5457	19.77321	19.64979	19.8363	18.49667	18.88632
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
0.410923	0.416125	0.460338	0.483745	0.483745	0.5149	0.5713	0.6016	0.5666
6519.0623	6725.299	7505.489	7860.736	8909.1	9485.116	9873.741	9777.52	10367.26

2008-04	2008-05	2008-06	2008-07	2008-08	2008-09	2008-10	2008-11	2008-12
10219.82	10325.73	10049.65	10325.14	9729.501	10322.31	10516.78	11298.81	11581.88
20.23508	20.37006	20.53245	20.37237	19.94623	19.78533	18.9096	19.08483	19.75563
18.64834	23.47506	23.66221	23.47773	21.4047	21.23205	20.29228	20.28775	21.00084
0.000618	0.000618	0.000618	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006
0.5414	0.547724	0.570635	0.5664	0.5131	0.5566	0.447	0.5027	0.5448
10180.93	10281.88	10005.45	10281.29	9688.15	10281.29	10477.58	11259.43	11541.12

2009-01	2009-02	2009-03	2009-04	2009-05	2009-06	2009-07	2009-08	2009-09
11893.71	12213.23	11760.53	11444.05	11372.13	11131.57	10764.71	11493.7	11527.56
19.31562	18.88842	19.24495	19.27977	19.96118	20.01508	20.02926	245.4551	293.8614
20.53308	20.00702	20.38466	20.42229	21.10702	55.31307	55.35227	55.8059	56.45836
0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006
0.5734	0.5811	0.5686	0.5494	0.6047	0.5737	0.5897	0.5889	0.6219
11853.86	12174.33	11720.9	11404.35	11331.06	11056.24	10689.32	11192.44	11177.24

2009-10	2009-11	2009-12	2010-01	2010-02	2010-03	2010-04	2010-05	2010-06
12052.85	11744.86	12202.94	12433.42	12793.01	13528.57	13345.09	13258.16	13027.82
294.8852	298.6919	290.81	288.3057	284.3329	281.6724	280.3493	273.56	274.408
56.65507	57.37809	55.86398	55.38291	54.61285	54.10185	53.84813	52.53713	52.69998
0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006
0.6451	0.7276	0.6777	0.6683	0.6901	0.6873	0.7283	0.7532	0.7662
11701.31	11388.79	11856.27	12089.73	12454.06	13192.79	13010.89	12932.07	12700.71

2010-07	2010-08	2010-09	2010-10	2010-11	2010-12	2011-01	2011-02	2011-03
13181.35	13091.44	13389.94	14307.57	13592.21	13024.39	12772.26	12243.08	12453.38
281.7594	280.0177	288.7917	291.6867	283.198	285.843	289.9097	292.0361	294.3474
54.11183	53.76938	55.45418	56.01008	54.37053	67.19857	79.08818	79.65073	80.28113
0.0006	0.000618	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006
0.73	0.77085	0.809	0.8395	0.8578	0.8778	0.8273	0.8723	0.8847
12845.48	12757.65	13045.69	13959.87	13254.64	12671.35	12403.26	11871.39	12078.75

2011-04	2011-05	2011-06	2011-07	2011-08	2011-09	2011-10	2011-11	2011-12
12318.27	12545.81	12356.87	12128.89	12640.79	12954.07	13631.02	13221.57	14365.28
283.5013	280.0685	280.0125	279.7588	281.6996	273.3432	277.5932	271.6695	268.8172
99.50195	103.0649	103.0443	106.6286	107.3195	109.7578	111.4643	109.0507	113.2793
0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.000618	0.0006	0.0006
0.9657	0.9455	0.927009	0.9977	1.1268	1.0028	1.061789	1.0796	0.9664
11935.27	12162.68	11973.82	11742.5	12251.77	12570.97	13241.96	12840.85	13983.18

2012-01	2012-02	2012-03	2012-04	2012-05	2012-06	2012-07	2012-08	2012-09
14240.9	14183.42	14478.45	14511.67	14572.81	14078.58	14485.09	14752.35	14682.65
271.5854	272.491	271.2774	271.5299	264.5094	265.7862	264.1714	266.5985	270.1333
114.4458	116.8331	116.3128	116.4224	113.3972	113.9446	113.2523	114.2795	115.7947
0.0006	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
1.0737	1.065053	1.030203	1.0285	0.961906	0.986538	0.997345	1.044837	1.090505
13854.87	13794.1	14090.86	14123.71	14194.9	13698.85	14107.66	14371.47	14296.72

2012-10	2012-11	2012-12	2013-01	2013-02	2013-03	2013-04	2013-05	2013-06
14672.96	14657.2	14400.09	15206.2	15927.81	16527.88	16852.05	17236.89	16446.52
270.9228	269.931	270.3021	271.0795	266.4322	263.6841	265.4475	263.6283	264.5412
115.6731	115.2406	115.399	115.7309	113.7404	112.5672	116.3391	115.5321	115.9321
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
1.062791	1.059118	1.03451	1.03726	0.987124	0.98657	0.910895	0.8571	0.767727
14286.36	14272.03	14014.39	14819.39	15547.64	16151.63	16470.26	16857.73	16066.05

2013-07	2013-08	2013-09	2013-10	2013-11	2013-12	2014-01	2014-02	2014-03
16265.87	16078.17	16180.83	16612.65	16141.72	15950.29	16178.71	17070.95	18186.88
266.4373	266.5515	269.8586	271.5227	269.0098	269.8492	268.8329	271.1759	270.8657
122.8221	122.8658	124.3902	125.1573	124.4819	127.9503	127.4684	128.5651	128.418
0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618	0.000618
0.82283	0.861678	0.827215	0.827	0.774	0.74	0.7686	0.819142	0.800356
15876.61	15688.75	15786.58	16215.97	15748.23	15552.49	15782.41	16671.21	17787.6

2014-04	2014-05	2014-06	2014-07	2014-08	2014-09	2014-10	2014-11	2014-12
18410.04	18636.88	18489	17438.38	18096.63	16830.05	17311.08	17024.42	16323.68
271.5753	270.0496	270.9456	268.3902	266.1513	259.876	259.1311	256.6754	253.9706
128.7553	129.5556	129.9855	128.7596	127.6723	124.6621	124.3048	123.12	121.8226
0.000618	0.000618	0.000618	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
0.831631	0.803	0.8527	0.831501	0.8272	0.7756	0.7537	0.7402	0.7604
18009.71	18237.28	18088.07	17041.23	17702.8	16445.51	16927.65	16644.63	15947.89

2015-01	2015-02	2015-03	2015-04	2015-05	2015-06	2015-07	2015-08	2015-09
17570.77	17926.06	18178.62	18494.04	19512.62	19211.06	19208.94	17230.62	18779.59
247.1323	246.7228	241.8318	246.5484	243.7696	246.5553	244.5059	246.1134	246.1028
118.5424	118.3398	115.9938	118.2582	116.9196	116.6208	115.6514	116.406	116.401
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
0.824926	0.779553	0.763469	0.760042	0.7655	0.7546	0.7041	0.7335	0.7164
17205.1	17560.99	17820.8	18129.23	19151.93	18847.89	18848.79	16868.1	18417.09

2015-10	2015-11	2015-12	2016-01	2016-02	2016-03	2016-04	2016-05	2016-06
18651.31	18430.3	17543.3	16745.63	16674.9	18360.83	17376.18	18434.29	21509.6
244.8984	240.5797	242.9572	242.0402	136.04	138.7494	139.5786	138.1671	137.7692
115.8314	113.7832	109.3647	108.9519	215.1695	219.4548	220.7804	218.5295	217.9002
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
0.733886	0.688354	0.681831	0.718528	0.799659	0.7905	0.831183	0.779555	0.8546
18290.58	18075.94	17190.98	16394.64	16323.69	18002.63	17015.82	18077.6	21153.93

2016-07	2016-08	2016-09	2016-10	2016-11	2016-12	2017-01	2017-02	2017-03
22690.42	21665.48	19720.4	19240.83	18782.72	20261.5	19509.5	18741.25	20221.87
137.2314	137.3373	137.4821	135.3191	133.3558	132.4269	133.8552	133.4197	133.7114
217.0497	217.1992	217.4282	208.5121	205.463	198.4346	170.7996	129.5619	129.8452
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
0.8683	0.841547	0.84554	0.820988	0.752299	0.737352	0.7767	0.7985	0.8027
22336.14	21310.95	19365.49	18897	18443.91	19930.64	19204.85	18478.27	19958.32

2017-04	2017-05	2017-06	2017-07	2017-08	2017-09	2017-10	2017-11	2017-12
19071.79	17125.54	17412.24	18795.77	17505.73	17110.25	15888.86	15659.2	16087.97
135.1005	136.4322	137.1287	138.7411	139.3234	139.3141	138.4656	139.5499	140.4088
131.2012	132.474	133.1503	134.716	135.2558	135.2468	134.4236	135.4508	112.0742
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
0.812039	0.815443	0.797823	0.8161	0.848148	0.822135	0.816065	0.819204	0.836975
18805.49	16856.63	17141.96	18522.31	17231.15	16835.69	15615.97	15384.2	15835.49

2018-01	2018-02	2018-03	2018-04	2018-05	2018-06	2018-07	2018-08	2018-09
19513.65	18545.12	18112.07	17130.62	15993.97	15935.28	15382.64	14548.17	13999.16
143.6617	142.5669	143.3535	141.7952	139.6691	138.675	138.5072	138.1514	137.5466
114.6706	113.7863	114.4142	113.1704	111.4862	110.6927	110.5588	110.2848	109.802
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
0.864096	0.844601	0.851711	0.843061	0.834375	0.805142	0.784876	0.773423	0.764138
19255.31	18288.77	17854.31	16875.66	15742.81	15685.91	15133.58	14299.74	13751.82

2018-10	2018-11	2018-12	2019-01	2019-02	2019-03	2019-04	2019-05	2019-06
15833.99	15785.23	17387.55	17082.77	16868.14	16530.2	16549.45	16127.81	15923.84
136.2528	136.3482	137.0941	138.0702	137.7885	136.8302	136.5845	135.8022	137.0435
108.7692	108.8553	109.4508	110.2301	110.0162	134.2396	133.9985	133.2188	134.4364
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
0.78251	0.785199	0.824164	0.847454	0.843795	0.830991	0.822775	0.838923	0.894598
15588.97	15540.03	17141	16834.47	16620.33	16259.13	16278.87	15858.79	15652.36

2019-07	2019-08	2019-09	2019-10	2019-11	2019-12	2020-01	2020-02	2020-03
15413.52	17862.336	17246.38	16285.02	16038.75	16660.79	16362.428	15893.334	16384.277
135.5853	134.94205	134.4455	136.0313	135.4723	136.452	135.87185	135.58042	134.7423
149.511	148.74176	148.1944	149.9424	149.2372	150.3163	149.67725	149.27894	148.35619
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
0.906336	0.9769519	0.942908	0.970871	0.940707	0.97555	1.0218153	1.018554	1.0178283
15128.43	17578.653	16963.74	15999.04	15754.04	16374.02	16076.879	15608.475	16101.178

2020-04	2020-05	2020-06	2020-07	2020-08	2020-09	2020-10	2020-11	2020-12
16568.756	17854.125	17242.631	16347.144	17326.968	17000.42	17604.36	15097.19	15006.16
134.90087	135.48205	135.84538	139.53579	140.12462	139.0053	139.4067	141.2438	142.2489
148.53078	179.33389	179.81478	184.69922	185.46296	183.9816	184.5128	186.9242	188.2543
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
1.0926398	1.1171599	1.1464967	1.2696359	1.2761821	1.21581	1.207264	1.146852	1.22003
16285.324	17539.309	16926.971	16022.909	17001.38	16677.44	17280.44	14769.02	14675.65

2021-01	2021-02	2021-03	2021-04	2021-05	2021-06	2021-07	2021-08	2021-09
18156.43	17807.67	17221.73	17912.8	18064.85	17518.32	17212.53	18393.37	18449.91
142.3017	142.1664	139.9871	141.8425	142.7056	140.9031	142.6932	885.4046	875.8407
188.3241	188.1237	185.2402	187.6951	188.8433	186.4584	186.7657	186.1757	184.165
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
1.196658	1.12496	1.101025	1.136791	1.228653	1.14098	1.16574	1.16639	1.126127
17825.8	17477.38	16896.5	17583.26	17733.3	17190.96	16883.08	17321.79	17389.9

2021-10	2021-11	2021-12	2022-01	2022-02	2022-03	2022-04	2022-05	2022-06
18562.77	19459.56	19729.74	19,158.2	19717.46	18860.16	16836.33	17422.26	16625.05
950.5515	969.3353	968.5007	963.09	965.256	956.6314	930.2664	957.0421	941.4997
185.1207	183.1097	182.9521	181.93	182.334	180.7051	175.7257	176.493	173.6283
0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643	0.000643
1.146476	1.142993	1.175389	1.15	1.223875	1.245321	1.218907	1.180283	1.157757
17427.1	18307.12	18578.29	18,013.2	18569.87	17722.82	15730.34	16288.72	15509.92

2022-07	2022-08	2022-09	2022-10	2022-11	2022-12	2023-01	2023-02	2023-03
15690.24	16756.76	16253.28	16179.51	16340.32	17496.65	16265.5	17117.58	16704.13
938.5338	922.6065	906.3075	908.7268	964.7715	976.5163	989.4474	962.3462	971.8615
173.0816	170.1732	167.3676	167.8142	171.9368	174.0288	176.332	185.7186	188.0162
0.000643	0.000643	0.0605796	0.0605796	0.0605796	0.060581	0.060581	0.070798	0.070798
1.132173	1.095493	100.6005	99.13684	107.609	110.4996	116.7493	129.6152	139.4196
14578.62	15663.98	15179.6	15102.97	15203.61	16346.1	15099.72	15969.51	15544.25

2023-04	2023-05	2023-06	2023-07	2023-08	2023-09	2023-10	2023-11	2023-12
16943.2	17450.82	16984.7	17680.67	17104.46	15952.93	16287.57	16748.48	17312.82
971.9563	966.2991	968.1967	967.1235	959.8754	949.0722	930.0701	945.7861	954.5733
188.2644	186.1383	186.5025	188.2995	186.4844	184.3934	184.2765	186.9511	194.8898
0.070798	0.075826	0.075826	0.075826	0.075826	0.075825	0.075826	0.075825	0.075826
140.3697	148.947	145.5352	148.7976	187.4028	179.5888	192.2065	198.2154	200.4753
15782.98	16298.38	15830	16525.24	15958.1	14819.46	15173.22	15615.74	16163.36

2024-01	2024-02	2024-03	2024-04	2024-05	2024-06	2024-07	2024-08	2024-09
17292.05	17404.06	16934.72	17121.91	18669.4	17685.54	17079.59	17284.99	18903.057
960.4996	957.5919	955.0568	950.643	980.6576	985.6187	1020.788	1035.473	1041.7389
193.1262	192.7903	192.2818	191.3964	192.9045	183.8269	185.6403	188.1626	189.51748
0.075826	0.2163	0.216299	0.216299	0.216299	0.2163	0.2163	0.2163	0.2162997
239.2858	442.6056	488.9466	493.6219	503.4009	502.8936	528.6611	541.4814	570.77801
16138.42	16253.68	15787.38	15979.87	17495.84	16516.09	15873.16	16061.35	17671.801

2024-10	2024-11	2024-12	2025-01	2025-02	2025-03	2025-04	2025-05	2025-06
18112.34	17698.912	17774.99	17807.385	17224.46	18339.86	17423.57	18509.43	18222.77
1013.718	1020.8729	1013.276	1013.0375	1011.278	1024.129	1046.995	1049.286	1060.739
186.0865	183.62786	179.6635	179.62152	180.3293	182.603	186.769	188.2439	197.4781
0.216299	0.216299	0.216299	0.216299	0.216299	0.216299	0.216299	0.216299	0.231584
637.1731	614.58211	607.9373	648.21253	661.9742	728.5866	747.4446	761.8827	769.6511
16912.54	16494.412	16582.05	16614.726	16032.86	17133.13	16189.81	17271.9	16964.55

2025-07	2025-08	2025-09	2025-10	2025-11
18511.54	18279.27	18417.96	17734.86	18476.64
1035.975	1047.755	1049.543	1036.244	1031.284
194.7731	196.7189	197.0491	195.2664	195.2905
0.231584	0.231584	0.231584	0.231584	0.231584
762.6063	805.8187	894.2328	1126.677	1193.582
17280.8	17034.8	17171.37	16503.35	17250.07

