

گزارش وضعیت صندوق

از تاریخ: ۱۳۹۷/۰۴/۲۶

تا تاریخ: ۱۳۹۷/۱۲/۰۳

تاریخ گزارش: ۱۳۹۷/۱۲/۰۳

ردیف	تاریخ	قیمت صدور	قیمت ابطال (خالص ارزش) روز	قیمت آماری	تفاوت مبلغ ارزش آماری با خالص ارزش روز	تعداد واحد صادر شده تا امروز	تعداد واحد باطل شده تا امروز	تعداد واحد باطل شده امروز	تعداد واحدهای سرمایه‌گذاری نزد سرمایه‌گذاران	کل خالص ارزش دارایی‌ها
۱	۱۳۹۷/۱۱/۳۰	2,070,894	2,058,418	2,058,418	0	112,994	0	0	33,358	68,664,710,109
۲	۱۳۹۷/۱۱/۳۰	920,326	914,932	914,932	0	112,994	0	0	21,811	19,955,587,332
۳	۱۳۹۷/۱۱/۳۰	4,244,188	4,218,336	4,218,336	0	112,994	0	0	11,547	48,709,122,777
۴	۱۳۹۷/۱۱/۲۹	2,059,215	2,046,832	2,046,832	0	112,994	0	0	33,358	68,278,235,766
۵	۱۳۹۷/۱۱/۲۹	917,004	911,637	911,637	0	112,994	0	0	21,811	19,883,711,807
۶	۱۳۹۷/۱۱/۲۹	4,216,723	4,191,091	4,191,091	0	112,994	0	0	11,547	48,394,523,959
۷	۱۳۹۷/۱۱/۲۸	2,051,443	2,039,123	2,039,123	0	112,994	0	0	33,358	68,021,056,451
۸	۱۳۹۷/۱۱/۲۸	905,282	900,006	900,006	0	112,994	0	0	21,811	19,630,031,201
۹	۱۳۹۷/۱۱/۲۸	4,216,414	4,190,788	4,190,788	0	112,994	0	0	11,547	48,391,025,250
۱۰	۱۳۹۷/۱۱/۲۷	2,059,352	2,047,026	2,047,026	0	112,994	0	0	33,358	68,284,686,404
۱۱	۱۳۹۷/۱۱/۲۷	917,255	911,968	911,968	0	112,994	0	0	21,811	19,890,937,587
۱۲	۱۳۹۷/۱۱/۲۷	4,216,646	4,191,024	4,191,024	0	112,994	0	0	11,547	48,393,748,817
۱۳	۱۳۹۷/۱۱/۲۶	2,067,317	2,054,997	2,054,997	0	112,994	0	0	33,358	68,550,588,677
۱۴	۱۳۹۷/۱۱/۲۶	931,892	926,576	926,576	0	112,994	0	0	21,811	20,209,545,519
۱۵	۱۳۹۷/۱۱/۲۶	4,212,007	4,186,459	4,186,459	0	112,994	0	0	11,547	48,341,043,158
۱۶	۱۳۹۷/۱۱/۲۵	2,067,440	2,055,120	2,055,120	0	112,994	0	0	33,358	68,554,701,664
۱۷	۱۳۹۷/۱۱/۲۵	931,958	926,642	926,642	0	112,994	0	0	21,811	20,210,979,266
۱۸	۱۳۹۷/۱۱/۲۵	4,212,239	4,186,691	4,186,691	0	112,994	0	0	11,547	48,343,722,398
۱۹	۱۳۹۷/۱۱/۲۴	2,067,563	2,055,244	2,055,244	0	112,994	0	0	33,358	68,558,814,651

20,212,413,013	21,811	0	46,278	0	112,994	0	926,707	926,707	932,024	139V/11/ 22	20
48,346,401,638	11,547	0	46,278	0	112,994	0	4,186,923	4,186,923	4,212,472	139V/11/ 22	21
68,618,563,511	33,358	0	46,278	0	112,994	0	2,057,035	2,057,035	2,069,355	139V/11/ 22	22
20,187,853,114	21,811	0	46,278	0	112,994	0	925,581	925,581	930,885	139V/11/ 22	23
48,430,710,397	11,547	0	46,278	0	112,994	0	4,194,225	4,194,225	4,219,800	139V/11/ 22	24
68,362,517,349	33,358	0	46,278	0	112,994	0	2,049,359	2,049,359	2,061,533	139V/11/ 22	25
19,918,692,423	21,811	0	46,278	0	112,994	0	913,241	913,241	918,319	139V/11/ 22	26
48,443,824,926	11,547	0	46,278	0	112,994	0	4,195,360	4,195,360	4,220,939	139V/11/ 22	27
68,366,632,583	33,358	0	46,278	0	112,994	0	2,049,482	2,049,482	2,061,657	139V/11/ 21	28
19,920,095,111	21,811	0	46,278	0	112,994	0	913,305	913,305	918,383	139V/11/ 21	29
48,446,537,472	11,547	0	46,278	0	112,994	0	4,195,595	4,195,595	4,221,174	139V/11/ 21	30
67,758,202,272	33,358	0	46,278	0	112,994	0	2,031,243	2,031,243	2,043,299	139V/11/ 20	31
19,308,846,184	21,811	0	46,278	0	112,994	0	885,280	885,280	890,177	139V/11/ 20	32
48,449,356,088	11,547	0	46,278	0	112,994	0	4,195,839	4,195,839	4,221,418	139V/11/ 20	33
67,691,988,834	33,358	0	46,278	0	112,994	0	2,029,258	2,029,258	2,041,314	139V/11/ 19	34
19,310,221,652	21,811	0	46,278	0	112,994	0	885,343	885,343	890,240	139V/11/ 19	35
48,381,767,182	11,547	0	46,278	0	112,994	0	4,189,986	4,189,986	4,215,564	139V/11/ 19	36
67,696,182,918	33,358	0	46,278	0	112,994	0	2,029,384	2,029,384	2,041,440	139V/11/ 18	37
19,311,597,120	21,811	0	46,278	0	112,994	0	885,406	885,406	890,303	139V/11/ 18	38
48,384,585,798	11,547	0	46,278	0	112,994	0	4,190,230	4,190,230	4,215,809	139V/11/ 18	39
67,700,377,003	33,358	0	46,278	0	112,994	0	2,029,509	2,029,509	2,041,565	139V/11/ 17	40
48,387,404,415	11,547	0	46,278	0	112,994	0	4,190,474	4,190,474	4,216,053	139V/11/ 17	41
19,312,972,588	21,811	0	46,278	0	112,994	0	885,469	885,469	890,366	139V/11/ 17	42

67,187,740,441	33,358	0	46,278	0	112,994	0	2,014,142	2,014,142	2,026,156	139V/11/ 16	43
18,805,954,264	21,811	0	46,278	0	112,994	0	862,223	862,223	867,060	139V/11/ 16	44
48,381,786,177	11,547	0	46,278	0	112,994	0	4,189,988	4,189,988	4,215,560	139V/11/ 16	45
67,394,936,846	33,358	0	46,278	0	112,994	0	2,020,353	2,020,353	2,032,368	139V/11/ 15	46
19,036,115,600	21,811	0	46,278	0	112,994	0	872,776	872,776	877,616	139V/11/ 15	47
48,358,821,246	11,547	0	46,278	0	112,994	0	4,187,999	4,187,999	4,213,567	139V/11/ 15	48
67,195,301,481	33,358	0	46,278	0	112,994	0	2,014,368	2,014,368	2,026,302	139V/11/ 14	49
18,628,234,265	21,811	0	46,278	0	112,994	0	854,075	854,075	858,766	139V/11/ 14	50
48,567,067,216	11,547	0	46,278	0	112,994	0	4,206,033	4,206,033	4,231,647	139V/11/ 14	51
67,191,640,281	33,358	0	46,278	0	112,994	0	2,014,259	2,014,259	2,026,143	139V/11/ 13	52
18,485,814,763	21,811	0	46,278	0	112,994	0	847,545	847,545	852,146	139V/11/ 13	53
48,705,825,518	11,547	0	46,278	0	112,994	0	4,218,050	4,218,050	4,243,694	139V/11/ 13	54
67,492,356,282	33,358	0	46,278	0	112,994	0	2,023,273	2,023,273	2,035,218	139V/11/ 13	55
18,589,008,839	21,811	0	46,278	0	112,994	0	852,277	852,277	856,954	139V/11/ 13	56
48,903,347,443	11,547	0	46,278	0	112,994	0	4,235,156	4,235,156	4,260,829	139V/11/ 13	57
67,491,177,673	33,358	0	46,278	11,811	112,994	0	2,023,238	2,023,238	2,035,183	139V/11/ 11	58
18,590,330,367	21,811	0	46,278	11,811	112,994	0	852,337	852,337	857,014	139V/11/ 11	59
48,900,847,306	11,547	0	46,278	0	112,994	0	4,234,940	4,234,940	4,260,613	139V/11/ 11	60
57,367,092,117	21,547	0	46,278	0	89,372	0	2,662,417	2,662,417	2,680,909	139V/11/ 10	61
8,468,739,070	10,000	0	46,278	0	89,372	0	846,874	846,874	857,075	139V/11/ 10	62
48,898,353,047	11,547	0	46,278	0	89,372	0	4,234,724	4,234,724	4,260,397	139V/11/ 10	63
58,086,975,377	21,547	0	46,278	0	89,372	0	2,695,827	2,695,827	2,714,121	139V/11/ 9	64
8,954,047,816	10,000	0	46,278	0	89,372	0	895,405	895,405	905,126	139V/11/ 9	65

49,132,927,561	11,547	0	46,278	0	89,372	0	4,255,038	4,255,038	4,280,756	139V/11/ .9	66
59,081,409,042	21,547	0	46,278	0	89,372	0	2,741,978	2,741,978	2,760,293	139V/11/ .8	67
49,754,375,750	11,547	0	46,278	0	89,372	0	4,308,857	4,308,857	4,334,744	139V/11/ .8	68
9,327,033,292	10,000	0	46,278	0	89,372	0	932,703	932,703	942,274	139V/11/ .8	69
59,172,990,012	21,547	0	46,278	0	89,372	0	2,746,229	2,746,229	2,764,313	139V/11/ .7	70
49,764,253,798	11,547	0	46,278	0	89,372	0	4,309,713	4,309,713	4,335,608	139V/11/ .7	71
9,408,736,214	10,000	0	46,278	0	89,372	0	940,874	940,874	949,940	139V/11/ .7	72
59,170,831,346	21,547	0	46,278	0	89,372	0	2,746,129	2,746,129	2,764,213	139V/11/ .6	73
9,409,039,721	10,000	0	46,278	0	89,372	0	940,904	940,904	949,970	139V/11/ .6	74
49,761,791,625	11,547	0	46,278	0	89,372	0	4,309,500	4,309,500	4,335,395	139V/11/ .6	75
59,210,021,892	21,547	0	46,278	0	89,372	0	2,747,947	2,747,947	2,765,913	139V/11/ .5	76
9,413,667,729	10,000	0	46,278	0	89,372	0	941,367	941,367	950,147	139V/11/ .5	77
49,796,354,163	11,547	0	46,278	0	89,372	0	4,312,493	4,312,493	4,338,413	139V/11/ .5	78
59,208,812,257	21,547	0	46,278	0	89,372	0	2,747,891	2,747,891	2,765,857	139V/11/ .4	79
9,414,908,071	10,000	0	46,278	0	89,372	0	941,491	941,491	950,271	139V/11/ .4	80
49,793,904,186	11,547	0	46,278	0	89,372	0	4,312,281	4,312,281	4,338,201	139V/11/ .4	81
59,207,653,689	21,547	0	46,278	0	89,372	0	2,747,837	2,747,837	2,765,803	139V/11/ .3	82
9,416,148,413	10,000	0	46,278	0	89,372	0	941,615	941,615	950,395	139V/11/ .3	83
49,791,505,276	11,547	0	46,278	0	89,372	0	4,312,073	4,312,073	4,337,993	139V/11/ .3	84
59,208,557,634	21,547	0	46,278	0	89,372	0	2,747,879	2,747,879	2,765,846	139V/11/ .2	85
9,417,388,772	10,000	0	46,278	0	89,372	0	941,739	941,739	950,519	139V/11/ .2	86
49,791,168,862	11,547	0	46,278	0	89,372	0	4,312,044	4,312,044	4,337,966	139V/11/ .2	87
59,626,809,186	21,547	0	46,278	0	89,372	0	2,767,291	2,767,291	2,785,312	139V/11/ .1	88

9,759,860,095	10,000	0	46,278	0	89,372	0	975,986	975,986	984,823	139V/11/ 01	89
49,866,949,091	11,547	0	46,278	0	89,372	0	4,318,606	4,318,606	4,344,583	139V/11/ 01	90
59,883,609,749	21,547	0	46,278	0	89,372	0	2,779,209	2,779,209	2,797,281	139V/10/ 20	91
9,995,644,006	10,000	0	46,278	0	89,372	0	999,564	999,564	1,008,491	139V/10/ 20	92
49,887,965,743	11,547	0	46,278	0	89,372	0	4,320,427	4,320,427	4,346,420	139V/10/ 20	93
59,949,720,910	21,547	0	46,278	0	89,372	0	2,782,277	2,782,277	2,800,331	139V/10/ 29	94
10,110,824,375	10,000	0	46,278	0	89,372	0	1,011,082	1,011,082	1,020,006	139V/10/ 29	95
49,838,896,535	11,547	0	46,278	0	89,372	0	4,316,177	4,316,177	4,342,139	139V/10/ 29	96
59,914,501,623	21,547	0	46,278	0	89,372	0	2,780,642	2,780,642	2,794,991	139V/10/ 28	97
49,769,247,835	11,547	0	46,278	0	89,372	0	4,310,145	4,310,145	4,336,062	139V/10/ 28	98
10,145,253,788	10,000	0	46,278	0	89,372	0	1,014,525	1,014,525	1,015,518	139V/10/ 28	99
59,906,556,954	21,547	0	46,278	0	89,372	0	2,780,274	2,780,274	2,794,623	139V/10/ 27	100
49,765,416,799	11,547	0	46,278	0	89,372	0	4,309,814	4,309,814	4,335,730	139V/10/ 27	101
10,141,140,155	10,000	0	46,278	0	89,372	0	1,014,114	1,014,114	1,015,106	139V/10/ 27	102
59,898,624,770	21,547	0	46,278	0	89,372	0	2,779,906	2,779,906	2,794,255	139V/10/ 26	103
10,137,031,737	10,000	0	46,278	0	89,372	0	1,013,703	1,013,703	1,014,695	139V/10/ 26	104
49,761,593,033	11,547	0	46,278	0	89,372	0	4,309,482	4,309,482	4,335,399	139V/10/ 26	105
59,994,851,513	21,547	0	46,278	0	89,372	0	2,784,371	2,784,371	2,798,743	139V/10/ 25	106
10,126,752,928	10,000	0	46,278	0	89,372	0	1,012,675	1,012,675	1,013,663	139V/10/ 25	107
49,868,098,585	11,547	0	46,278	0	89,372	0	4,318,706	4,318,706	4,344,670	139V/10/ 25	108
60,056,704,856	21,547	0	46,278	0	89,372	0	2,787,242	2,787,242	2,801,640	139V/10/ 24	109
49,917,714,816	11,547	0	46,278	0	89,372	0	4,323,003	4,323,003	4,349,003	139V/10/ 24	110
10,138,990,040	10,000	0	46,278	0	89,372	0	1,013,899	1,013,899	1,014,899	139V/10/ 24	111

60,057,130,496	21,547	0	46,278	0	89,372	0	2,787,262	2,787,262	2,801,663	139V/10/ 22	112
49,911,874,553	11,547	0	46,278	0	89,372	0	4,322,497	4,322,497	4,348,496	139V/10/ 22	112
10,145,255,943	10,000	0	46,278	0	89,372	0	1,014,526	1,014,526	1,015,534	139V/10/ 22	114
59,687,984,200	21,547	0	46,278	0	89,372	0	2,770,130	2,770,130	2,784,470	139V/10/ 22	115
49,574,505,392	11,547	0	46,278	0	89,372	0	4,293,280	4,293,280	4,319,186	139V/10/ 22	116
10,113,478,808	10,000	0	46,278	0	89,372	0	1,011,348	1,011,348	1,012,334	139V/10/ 22	117
59,667,867,510	21,547	0	46,278	0	89,372	0	2,769,196	2,769,196	2,783,533	139V/10/ 21	118
10,099,236,049	10,000	0	46,278	0	89,372	0	1,009,924	1,009,924	1,010,902	139V/10/ 21	119
49,568,631,461	11,547	0	46,278	0	89,372	0	4,292,771	4,292,771	4,318,677	139V/10/ 21	120
59,661,870,636	21,547	0	46,278	0	89,372	0	2,768,918	2,768,918	2,783,254	139V/10/ 20	121
10,095,235,311	10,000	0	46,278	0	89,372	0	1,009,524	1,009,524	1,010,502	139V/10/ 20	122
49,566,635,325	11,547	0	46,278	0	89,372	0	4,292,599	4,292,599	4,318,504	139V/10/ 20	122
59,645,619,694	21,547	0	46,278	0	89,372	0	2,768,164	2,768,164	2,782,500	139V/10/ 19	123
49,562,761,784	11,547	0	46,278	0	89,372	0	4,292,263	4,292,263	4,318,168	139V/10/ 19	125
10,082,857,910	10,000	0	46,278	0	89,372	0	1,008,286	1,008,286	1,009,264	139V/10/ 19	126
59,645,681,577	21,547	0	46,278	0	89,372	0	2,768,166	2,768,166	2,782,506	139V/10/ 18	127
10,088,875,685	10,000	0	46,278	0	89,372	0	1,008,888	1,008,888	1,009,874	139V/10/ 18	128
49,556,805,892	11,547	0	46,278	0	89,372	0	4,291,747	4,291,747	4,317,652	139V/10/ 18	129
59,635,697,591	21,547	0	46,278	0	89,372	0	2,767,703	2,767,703	2,782,043	139V/10/ 17	130
49,548,766,555	11,547	0	46,278	0	89,372	0	4,291,051	4,291,051	4,316,954	139V/10/ 17	131
10,086,931,036	10,000	0	46,278	0	89,372	0	1,008,693	1,008,693	1,009,681	139V/10/ 17	132
60,380,991,622	21,547	0	46,278	0	89,372	0	2,802,292	2,802,292	2,816,912	139V/10/ 16	133
10,030,803,063	10,000	0	46,278	0	89,372	0	1,003,080	1,003,080	1,004,027	139V/10/ 16	134

50,350,188,559	11,547	0	46,278	0	89,372	0	4,360,456	4,360,456	4,386,916	139V/10/ 16	135
61,469,939,082	21,547	0	46,278	0	89,372	0	2,852,831	2,852,831	2,867,719	139V/10/ 15	136
10,075,997,957	10,000	0	46,278	0	89,372	0	1,007,600	1,007,600	1,008,586	139V/10/ 15	137
51,393,941,125	11,547	0	46,278	0	89,372	0	4,450,848	4,450,848	4,477,776	139V/10/ 15	138
61,740,081,184	21,547	0	46,278	0	89,372	0	2,865,368	2,865,368	2,879,831	139V/10/ 14	139
10,081,372,917	10,000	0	46,278	0	89,372	0	1,008,137	1,008,137	1,008,137	139V/10/ 14	140
51,658,708,267	11,547	0	46,278	0	89,372	0	4,473,777	4,473,777	4,500,765	139V/10/ 14	141
61,731,183,311	21,547	0	46,278	0	89,372	0	2,864,955	2,864,955	2,879,418	139V/10/ 13	142
51,654,672,911	11,547	0	46,278	0	89,372	0	4,473,428	4,473,428	4,500,416	139V/10/ 13	143
10,076,510,400	10,000	0	46,278	0	89,372	0	1,007,651	1,007,651	1,007,651	139V/10/ 13	144
61,722,299,213	21,547	0	46,278	0	89,372	0	2,864,543	2,864,543	2,879,005	139V/10/ 13	145
10,071,653,897	10,000	0	46,278	0	89,372	0	1,007,165	1,007,165	1,007,165	139V/10/ 13	146
51,650,645,316	11,547	0	46,278	0	89,372	0	4,473,079	4,473,079	4,500,067	139V/10/ 13	147
61,713,424,948	21,547	0	46,278	0	89,372	0	2,864,131	2,864,131	2,878,593	139V/10/ 11	148
51,646,621,479	11,547	0	46,278	0	89,372	0	4,472,731	4,472,731	4,499,719	139V/10/ 11	149
10,066,803,469	10,000	0	46,278	0	89,372	0	1,006,680	1,006,680	1,006,680	139V/10/ 11	150
61,726,477,118	21,547	0	46,278	0	89,372	0	2,864,736	2,864,736	2,879,205	139V/10/ 10	151
10,061,958,992	10,000	0	46,278	0	89,372	0	1,006,196	1,006,196	1,006,196	139V/10/ 10	152
51,664,518,126	11,547	0	46,278	0	89,372	0	4,474,281	4,474,281	4,501,280	139V/10/ 10	153
62,249,774,614	21,547	0	46,278	0	89,372	0	2,889,023	2,889,023	2,903,623	139V/10/ 9	154
10,057,120,487	10,000	0	46,278	0	89,372	0	1,005,712	1,005,712	1,005,712	139V/10/ 9	155
52,192,654,127	11,547	0	46,278	0	89,372	0	4,520,019	4,520,019	4,547,262	139V/10/ 9	156
62,376,063,459	21,547	0	46,278	0	89,372	0	2,894,884	2,894,884	2,909,522	139V/10/ 8	157

10,052,287,947	10,000	0	46,278	0	89,372	0	1,005,229	1,005,229	1,005,229	139V/10/ .8	158
52,323,775,512	11,547	0	46,278	0	89,372	0	4,531,374	4,531,374	4,558,690	139V/10/ .8	159
62,379,316,434	21,547	0	46,278	0	89,372	0	2,895,035	2,895,035	2,909,678	139V/10/ .7	160
10,047,461,361	10,000	0	46,278	0	89,372	0	1,004,746	1,004,746	1,004,746	139V/10/ .7	161
52,331,855,073	11,547	0	46,278	0	89,372	0	4,532,074	4,532,074	4,559,398	139V/10/ .7	162
62,370,433,015	21,547	0	46,278	0	89,372	0	2,894,623	2,894,623	2,909,266	139V/10/ .6	162
10,042,640,719	10,000	0	46,278	0	89,372	0	1,004,264	1,004,264	1,004,264	139V/10/ .6	164
52,327,792,296	11,547	0	46,278	0	89,372	0	4,531,722	4,531,722	4,559,046	139V/10/ .6	165
62,361,563,208	21,547	0	46,278	0	89,372	0	2,894,211	2,894,211	2,908,854	139V/10/ .5	166
10,037,826,010	10,000	0	46,278	0	89,372	0	1,003,783	1,003,783	1,003,783	139V/10/ .5	167
52,323,737,198	11,547	0	46,278	0	89,372	0	4,531,371	4,531,371	4,558,695	139V/10/ .5	168
62,352,695,555	21,547	0	46,278	0	89,372	0	2,893,799	2,893,799	2,908,442	139V/10/ .4	169
10,033,017,214	10,000	0	46,278	0	89,372	0	1,003,302	1,003,302	1,003,302	139V/10/ .4	170
52,319,678,341	11,547	0	46,278	0	89,372	0	4,531,019	4,531,019	4,558,343	139V/10/ .4	171
62,343,856,148	21,547	0	46,278	0	89,372	0	2,893,389	2,893,389	2,908,032	139V/10/ .3	172
10,028,214,346	10,000	0	46,278	0	89,372	0	1,002,821	1,002,821	1,002,821	139V/10/ .3	172
52,315,641,802	11,547	0	46,278	0	89,372	0	4,530,670	4,530,670	4,557,994	139V/10/ .3	174
62,347,126,395	21,547	0	46,278	0	89,372	0	2,893,541	2,893,541	2,908,188	139V/10/ .3	175
10,023,417,474	10,000	0	46,278	0	89,372	0	1,002,342	1,002,342	1,002,342	139V/10/ .3	176
52,323,708,921	11,547	0	46,278	0	89,372	0	4,531,368	4,531,368	4,558,700	139V/10/ .2	177
62,362,487,990	21,547	0	46,278	0	89,372	0	2,894,254	2,894,254	2,908,910	139V/10/ .1	178
10,018,626,404	10,000	0	46,278	0	89,372	0	1,001,863	1,001,863	1,001,863	139V/10/ .1	179
52,343,861,586	11,547	0	46,278	0	89,372	0	4,533,114	4,533,114	4,560,462	139V/10/ .1	180

62,578,302,203	21,547	0	46,278	0	89,372	0	2,904,270	2,904,270	2,918,944	139V/09/ 30	181
10,013,841,392	10,000	0	46,278	0	89,372	0	1,001,384	1,001,384	1,001,384	139V/09/ 30	182
52,564,460,811	11,547	0	46,278	0	89,372	0	4,552,218	4,552,218	4,579,601	139V/09/ 30	182
62,568,605,397	21,547	0	46,278	0	89,372	0	2,903,820	2,903,820	2,918,494	139V/09/ 39	184
10,009,062,257	10,000	0	46,278	0	89,372	0	1,000,906	1,000,906	1,000,906	139V/09/ 39	185
52,559,543,140	11,547	0	46,278	0	89,372	0	4,551,792	4,551,792	4,579,175	139V/09/ 39	186
62,558,916,553	21,547	0	46,278	0	89,372	0	2,903,370	2,903,370	2,918,045	139V/09/ 38	187
10,004,288,989	10,000	0	46,278	0	89,372	0	1,000,429	1,000,429	1,000,429	139V/09/ 38	188
52,554,627,564	11,547	0	46,278	0	89,372	0	4,551,366	4,551,366	4,578,749	139V/09/ 38	189
62,809,986,537	21,547	0	46,278	10,000	89,372	0	2,915,022	2,915,022	2,929,778	139V/09/ 37	190
52,810,480,645	11,547	0	46,278	0	89,372	0	4,573,524	4,573,524	4,601,058	139V/09/ 37	191
9,999,505,892	10,000	0	46,278	10,000	89,372	0	999,951	999,951	999,951	139V/09/ 37	192
52,998,531,172	11,547	0	46,278	0	69,372	0	4,589,810	4,589,810	4,617,394	139V/09/ 36	193
52,998,531,172	0	0	46,278	0	69,372	0	1,000,000	1,000,000	1,000,000	139V/09/ 36	194
52,998,531,172	11,547	0	46,278	0	69,372	0	4,589,810	4,589,810	4,617,394	139V/09/ 36	195
53,018,581,893	11,547	0	46,278	0	69,372	0	4,591,546	4,591,546	4,619,147	139V/09/ 35	196
53,018,581,893	11,547	0	46,278	0	69,372	0	4,591,546	4,591,546	4,619,147	139V/09/ 35	197
52,981,106,246	11,547	0	46,278	0	69,372	0	4,588,301	4,588,301	4,615,740	139V/09/ 34	198
52,981,106,246	11,547	0	46,278	0	69,372	0	4,588,301	4,588,301	4,615,740	139V/09/ 34	199
52,977,051,662	11,547	0	46,278	0	69,372	0	4,587,949	4,587,949	4,615,389	139V/09/ 33	200
52,977,051,662	11,547	0	46,278	0	69,372	0	4,587,949	4,587,949	4,615,389	139V/09/ 33	201
52,972,861,930	11,547	0	46,278	0	69,372	0	4,587,587	4,587,587	4,615,026	139V/09/ 33	202
52,972,861,930	11,547	0	46,278	0	69,372	0	4,587,587	4,587,587	4,615,026	139V/09/ 33	202

52,968,681,485	11,547	0	46,278	0	69,372	0	4,587,225	4,587,225	4,614,664	139V/09/ 21	204
52,968,681,485	11,547	0	46,278	0	69,372	0	4,587,225	4,587,225	4,614,664	139V/09/ 21	205
53,044,322,819	11,547	0	46,278	0	69,372	0	4,593,775	4,593,775	4,621,269	139V/09/ 20	206
53,044,322,819	11,547	0	46,278	0	69,372	0	4,593,775	4,593,775	4,621,269	139V/09/ 20	207
53,041,092,161	11,547	0	46,278	0	69,372	0	4,593,495	4,593,495	4,620,894	139V/09/ 19	208
53,041,092,161	11,547	0	46,278	0	69,372	0	4,593,495	4,593,495	4,620,894	139V/09/ 19	209
53,139,938,493	11,547	0	46,278	0	69,372	0	4,602,056	4,602,056	4,629,526	139V/09/ 18	210
53,139,938,493	11,547	0	46,278	0	69,372	0	4,602,056	4,602,056	4,629,526	139V/09/ 18	211
53,312,339,939	11,547	0	46,278	0	69,372	0	4,616,986	4,616,986	4,644,578	139V/09/ 17	212
53,312,339,939	11,547	0	46,278	0	69,372	0	4,616,986	4,616,986	4,644,578	139V/09/ 17	213
53,213,045,333	11,547	0	46,278	0	69,372	0	4,608,387	4,608,387	4,635,914	139V/09/ 16	214
53,213,045,333	11,547	0	46,278	0	69,372	0	4,608,387	4,608,387	4,635,914	139V/09/ 16	215
53,208,817,365	11,547	0	46,278	0	69,372	0	4,608,021	4,608,021	4,635,547	139V/09/ 15	216
53,208,817,365	11,547	0	46,278	0	69,372	0	4,608,021	4,608,021	4,635,547	139V/09/ 15	217
53,204,598,870	11,547	0	46,278	0	69,372	0	4,607,656	4,607,656	4,635,182	139V/09/ 14	218
53,204,598,870	11,547	0	46,278	0	69,372	0	4,607,656	4,607,656	4,635,182	139V/09/ 14	219
53,004,681,379	11,547	0	46,278	0	69,372	0	4,590,342	4,590,342	4,617,772	139V/09/ 13	220
53,004,681,379	11,547	0	46,278	0	69,372	0	4,590,342	4,590,342	4,617,772	139V/09/ 13	221
53,000,617,073	11,547	0	46,278	0	69,372	0	4,589,990	4,589,990	4,617,420	139V/09/ 12	222
53,000,617,073	11,547	0	46,278	0	69,372	0	4,589,990	4,589,990	4,617,420	139V/09/ 12	223
52,990,340,525	11,547	0	46,278	0	69,372	0	4,589,100	4,589,100	4,616,526	139V/09/ 11	224
52,990,340,525	11,547	0	46,278	0	69,372	0	4,589,100	4,589,100	4,616,526	139V/09/ 11	225
53,147,966,735	11,547	0	46,278	0	69,372	0	4,602,751	4,602,751	4,630,192	139V/09/ 10	226

53,147,966,735	11,547	0	46,278	0	69,372	0	4,602,751	4,602,751	4,630,192	139V/09/ 10	337
53,166,081,847	11,547	0	46,278	0	69,372	0	4,604,320	4,604,320	4,631,776	139V/09/ 09	338
53,166,081,847	11,547	0	46,278	0	69,372	0	4,604,320	4,604,320	4,631,776	139V/09/ 09	339
53,161,835,785	11,547	0	46,278	0	69,372	0	4,603,952	4,603,952	4,631,409	139V/09/ 08	330
53,161,835,785	11,547	0	46,278	0	69,372	0	4,603,952	4,603,952	4,631,409	139V/09/ 08	331
53,157,599,167	11,547	0	46,278	0	69,372	0	4,603,585	4,603,585	4,631,042	139V/09/ 07	332
53,157,599,167	11,547	0	46,278	0	69,372	0	4,603,585	4,603,585	4,631,042	139V/09/ 07	333
53,232,966,371	11,547	0	46,278	0	69,372	0	4,610,112	4,610,112	4,637,624	139V/09/ 06	334
53,232,966,371	11,547	0	46,278	0	69,372	0	4,610,112	4,610,112	4,637,624	139V/09/ 06	335
53,238,515,260	11,547	0	46,278	0	69,372	0	4,610,593	4,610,593	4,638,111	139V/09/ 05	336
53,238,515,260	11,547	0	46,278	0	69,372	0	4,610,593	4,610,593	4,638,111	139V/09/ 05	337
53,286,390,857	11,547	0	46,278	0	69,372	0	4,614,739	4,614,739	4,642,293	139V/09/ 04	338
53,286,390,857	11,547	0	46,278	0	69,372	0	4,614,739	4,614,739	4,642,293	139V/09/ 04	339
53,282,195,499	11,547	0	46,278	0	69,372	0	4,614,376	4,614,376	4,641,930	139V/09/ 03	340
53,282,195,499	11,547	0	46,278	0	69,372	0	4,614,376	4,614,376	4,641,930	139V/09/ 03	341
53,294,617,268	11,547	0	46,278	0	69,372	0	4,615,451	4,615,451	4,643,017	139V/09/ 02	342
53,294,617,268	11,547	0	46,278	0	69,372	0	4,615,451	4,615,451	4,643,017	139V/09/ 02	343
53,290,609,396	11,547	0	46,278	0	69,372	0	4,615,104	4,615,104	4,642,670	139V/09/ 01	344
53,290,609,396	11,547	0	46,278	0	69,372	0	4,615,104	4,615,104	4,642,670	139V/09/ 01	345
53,284,446,917	11,547	0	46,278	0	69,372	0	4,614,571	4,614,571	4,642,136	139V/08/ 30	346
53,284,446,917	11,547	0	46,278	0	69,372	0	4,614,571	4,614,571	4,642,136	139V/08/ 30	347
53,189,109,709	11,547	0	46,278	0	69,372	0	4,606,314	4,606,314	4,633,817	139V/08/ 29	348
53,189,109,709	11,547	0	46,278	0	69,372	0	4,606,314	4,606,314	4,633,817	139V/08/ 29	349

53,127,699,524	11,547	0	46,278	0	69,372	0	4,600,996	4,600,996	4,628,463	139V/·N/ 28	250
53,127,699,524	11,547	0	46,278	0	69,372	0	4,600,996	4,600,996	4,628,463	139V/·N/ 28	251
53,253,326,603	11,547	0	46,278	0	69,372	0	4,611,876	4,611,876	4,639,328	139V/·N/ 27	252
53,253,326,603	11,547	0	46,278	0	69,372	0	4,611,876	4,611,876	4,639,328	139V/·N/ 27	252
53,426,122,986	11,547	0	46,278	0	69,372	0	4,626,840	4,626,840	4,654,322	139V/·N/ 26	253
53,426,122,986	11,547	0	46,278	0	69,372	0	4,626,840	4,626,840	4,654,322	139V/·N/ 26	250
53,549,365,816	11,547	0	46,278	0	69,372	0	4,637,513	4,637,513	4,665,083	139V/·N/ 25	256
53,549,365,816	11,547	0	46,278	0	69,372	0	4,637,513	4,637,513	4,665,083	139V/·N/ 25	257
53,544,862,994	11,547	0	46,278	0	69,372	0	4,637,123	4,637,123	4,664,693	139V/·N/ 24	258
53,544,862,994	11,547	0	46,278	0	69,372	0	4,637,123	4,637,123	4,664,693	139V/·N/ 24	259
53,540,369,458	11,547	0	46,278	0	69,372	0	4,636,734	4,636,734	4,664,304	139V/·N/ 23	260
53,540,369,458	11,547	0	46,278	0	69,372	0	4,636,734	4,636,734	4,664,304	139V/·N/ 23	261
53,521,960,122	11,547	0	46,278	0	69,372	0	4,635,140	4,635,140	4,662,700	139V/·N/ 22	262
53,521,960,122	11,547	0	46,278	0	69,372	0	4,635,140	4,635,140	4,662,700	139V/·N/ 22	262
53,515,357,989	11,547	0	46,278	0	69,372	0	4,634,568	4,634,568	4,662,127	139V/·N/ 21	263
53,515,357,989	11,547	0	46,278	0	69,372	0	4,634,568	4,634,568	4,662,127	139V/·N/ 21	260
53,402,943,367	11,547	0	46,278	0	69,372	0	4,624,833	4,624,833	4,652,319	139V/·N/ 20	266
53,402,943,367	11,547	0	46,278	0	69,372	0	4,624,833	4,624,833	4,652,319	139V/·N/ 20	267
53,337,152,491	11,547	0	46,278	0	69,372	0	4,619,135	4,619,135	4,646,593	139V/·N/ 19	268
53,337,152,491	11,547	0	46,278	0	69,372	0	4,619,135	4,619,135	4,646,593	139V/·N/ 19	269
53,318,863,446	11,547	0	46,278	0	69,372	0	4,617,551	4,617,551	4,645,000	139V/·N/ 18	270
53,318,863,446	11,547	0	46,278	0	69,372	0	4,617,551	4,617,551	4,645,000	139V/·N/ 18	271
53,314,315,422	11,547	0	46,278	0	69,372	0	4,617,157	4,617,157	4,644,606	139V/·N/ 17	272

53,314,315,422	11,547	0	46,278	0	69,372	0	4,617,157	4,617,157	4,644,606	139V/0N/ 1V	373
53,309,776,923	11,547	0	46,278	0	69,372	0	4,616,764	4,616,764	4,644,213	139V/0N/ 1F	374
53,309,776,923	11,547	0	46,278	0	69,372	0	4,616,764	4,616,764	4,644,213	139V/0N/ 1F	375
53,305,247,531	11,547	0	46,278	0	69,372	0	4,616,372	4,616,372	4,643,820	139V/0N/ 1D	376
53,305,247,531	11,547	0	46,278	0	69,372	0	4,616,372	4,616,372	4,643,820	139V/0N/ 1D	377
53,260,793,873	11,547	0	46,278	0	69,372	0	4,612,522	4,612,522	4,639,959	139V/0N/ 1F	378
53,260,793,873	11,547	0	46,278	0	69,372	0	4,612,522	4,612,522	4,639,959	139V/0N/ 1F	379
53,104,176,607	11,547	0	46,278	0	69,372	0	4,598,959	4,598,959	4,626,366	139V/0N/ 1Z	380
53,104,176,607	11,547	0	46,278	0	69,372	0	4,598,959	4,598,959	4,626,366	139V/0N/ 1Z	381
52,990,441,915	11,547	0	46,278	0	69,372	0	4,589,109	4,589,109	4,616,465	139V/0N/ 1Z	382
52,990,441,915	11,547	0	46,278	0	69,372	0	4,589,109	4,589,109	4,616,465	139V/0N/ 1Z	383
52,960,397,157	11,547	0	46,278	0	69,372	0	4,586,507	4,586,507	4,613,845	139V/0N/ 11	384
52,960,397,157	11,547	0	46,278	0	69,372	0	4,586,507	4,586,507	4,613,845	139V/0N/ 11	385
52,951,689,401	11,547	0	46,278	0	69,372	0	4,585,753	4,585,753	4,613,091	139V/0N/ 10	386
52,951,689,401	11,547	0	46,278	0	69,372	0	4,585,753	4,585,753	4,613,091	139V/0N/ 10	387
52,942,995,949	11,547	0	46,278	0	69,372	0	4,585,000	4,585,000	4,612,338	139V/0N/ 09	388
52,942,995,949	11,547	0	46,278	0	69,372	0	4,585,000	4,585,000	4,612,338	139V/0N/ 09	389
52,721,084,297	11,547	0	46,278	3,597	69,372	0	4,565,782	4,565,782	4,592,974	139V/0N/ 08	390
52,721,084,297	11,547	0	46,278	3,597	69,372	0	4,565,782	4,565,782	4,592,974	139V/0N/ 08	391
36,191,066,405	7,950	0	46,278	0	62,178	0	4,552,335	4,552,335	4,591,830	139V/0N/ 07	392
36,191,066,405	7,950	0	46,278	0	62,178	0	4,552,335	4,552,335	4,591,830	139V/0N/ 07	393
36,268,724,922	7,950	0	46,278	0	62,178	0	4,562,104	4,562,104	4,594,212	139V/0N/ 06	394
36,268,724,922	7,950	0	46,278	0	62,178	0	4,562,104	4,562,104	4,594,212	139V/0N/ 06	395

37,533,414,570	7,950	0	46,278	0	62,178	0	4,721,184	4,721,184	4,746,560	139V/0N/ 05	396
37,533,414,570	7,950	0	46,278	0	62,178	0	4,721,184	4,721,184	4,746,560	139V/0N/ 05	397
37,518,829,654	7,950	0	46,278	0	62,178	0	4,719,350	4,719,350	4,744,716	139V/0N/ 04	398
37,518,829,654	7,950	0	46,278	0	62,178	0	4,719,350	4,719,350	4,744,716	139V/0N/ 04	399
37,513,896,459	7,950	0	46,278	0	62,178	0	4,718,729	4,718,729	4,744,095	139V/0N/ 03	300
37,513,896,459	7,950	0	46,278	0	62,178	0	4,718,729	4,718,729	4,744,095	139V/0N/ 03	301
37,508,975,209	7,950	0	46,278	0	62,178	0	4,718,110	4,718,110	4,743,476	139V/0N/ 03	302
37,508,975,209	7,950	0	46,278	0	62,178	0	4,718,110	4,718,110	4,743,476	139V/0N/ 03	303
36,331,180,819	7,950	0	46,278	0	62,178	0	4,569,960	4,569,960	4,594,147	139V/0N/ 01	304
36,331,180,819	7,950	0	46,278	0	62,178	0	4,569,960	4,569,960	4,594,147	139V/0N/ 01	305
37,383,632,277	7,950	0	46,278	0	62,178	0	4,702,344	4,702,344	4,727,038	139V/0V/ 30	306
37,383,632,277	7,950	0	46,278	0	62,178	0	4,702,344	4,702,344	4,727,038	139V/0V/ 30	307
37,828,058,598	7,950	0	46,278	0	62,178	0	4,758,246	4,758,246	4,782,972	139V/0V/ 39	308
37,828,058,598	7,950	0	46,278	0	62,178	0	4,758,246	4,758,246	4,782,972	139V/0V/ 39	309
37,837,070,305	7,950	0	46,278	0	62,178	0	4,759,380	4,759,380	4,784,120	139V/0V/ 38	310
37,837,070,305	7,950	0	46,278	0	62,178	0	4,759,380	4,759,380	4,784,120	139V/0V/ 38	311
37,738,276,871	7,950	0	46,278	0	62,178	0	4,746,953	4,746,953	4,772,034	139V/0V/ 37	312
37,738,276,871	7,950	0	46,278	0	62,178	0	4,746,953	4,746,953	4,772,034	139V/0V/ 37	313
37,733,384,207	7,950	0	46,278	0	62,178	0	4,746,338	4,746,338	4,771,419	139V/0V/ 36	314
37,733,384,207	7,950	0	46,278	0	62,178	0	4,746,338	4,746,338	4,771,419	139V/0V/ 36	315
37,728,491,685	7,950	0	46,278	0	62,178	0	4,745,722	4,745,722	4,770,803	139V/0V/ 35	316
37,728,491,685	7,950	0	46,278	0	62,178	0	4,745,722	4,745,722	4,770,803	139V/0V/ 35	317
37,711,832,875	7,950	0	46,278	0	62,178	0	4,743,627	4,743,627	4,768,648	139V/0V/ 34	318

37,711,832,875	7,950	0	46,278	0	62,178	0	4,743,627	4,743,627	4,768,648	129V/·V/ 24	219
37,549,786,155	7,950	0	46,278	0	62,178	0	4,723,244	4,723,244	4,748,202	129V/·V/ 22	220
37,549,786,155	7,950	0	46,278	0	62,178	0	4,723,244	4,723,244	4,748,202	129V/·V/ 22	221
37,386,205,351	7,950	0	46,278	0	62,178	0	4,702,667	4,702,667	4,728,547	129V/·V/ 22	222
37,386,205,351	7,950	0	46,278	0	62,178	0	4,702,667	4,702,667	4,728,547	129V/·V/ 22	222
37,359,984,525	7,950	0	46,278	0	62,178	0	4,699,369	4,699,369	4,725,227	129V/·V/ 21	224
37,359,984,525	7,950	0	46,278	0	62,178	0	4,699,369	4,699,369	4,725,227	129V/·V/ 21	225
37,397,639,208	7,950	0	46,278	0	62,178	0	4,704,106	4,704,106	4,730,000	129V/·V/ 20	226
37,397,639,208	7,950	0	46,278	0	62,178	0	4,704,106	4,704,106	4,730,000	129V/·V/ 20	227
37,392,895,927	7,950	0	46,278	0	62,178	0	4,703,509	4,703,509	4,729,403	129V/·V/ 19	228
37,392,895,927	7,950	0	46,278	0	62,178	0	4,703,509	4,703,509	4,729,403	129V/·V/ 19	229
37,388,094,481	7,950	0	46,278	0	62,178	0	4,702,905	4,702,905	4,728,799	129V/·V/ 18	230
37,388,094,481	7,950	0	46,278	0	62,178	0	4,702,905	4,702,905	4,728,799	129V/·V/ 18	231
37,062,428,195	7,950	0	46,278	0	62,178	0	4,661,941	4,661,941	4,687,626	129V/·V/ 17	232
37,062,428,195	7,950	0	46,278	0	62,178	0	4,661,941	4,661,941	4,687,626	129V/·V/ 17	232
37,097,199,436	7,950	0	46,278	0	62,178	0	4,666,314	4,666,314	4,691,873	129V/·V/ 16	234
37,097,199,436	7,950	0	46,278	0	62,178	0	4,666,314	4,666,314	4,691,873	129V/·V/ 16	235
37,441,473,949	7,950	0	46,278	0	62,178	0	4,709,619	4,709,619	4,735,580	129V/·V/ 15	236
37,441,473,949	7,950	0	46,278	0	62,178	0	4,709,619	4,709,619	4,735,580	129V/·V/ 15	237
38,302,446,586	7,950	0	46,278	0	62,178	0	4,817,918	4,817,918	4,843,699	129V/·V/ 14	238
38,302,446,586	7,950	0	46,278	0	62,178	0	4,817,918	4,817,918	4,843,699	129V/·V/ 14	239
39,069,539,305	7,950	0	46,278	0	62,178	0	4,914,407	4,914,407	4,940,053	129V/·V/ 13	240
39,069,539,305	7,950	0	46,278	0	62,178	0	4,914,407	4,914,407	4,940,053	129V/·V/ 13	241

39,063,302,219	7,950	0	46,278	0	62,178	0	4,913,623	4,913,623	4,939,268	139V/·V/ 13	343
39,063,302,219	7,950	0	46,278	0	62,178	0	4,913,623	4,913,623	4,939,268	139V/·V/ 13	343
39,057,066,801	7,950	0	46,278	0	62,178	0	4,912,839	4,912,839	4,938,484	139V/·V/ 11	344
39,057,066,801	7,950	0	46,278	0	62,178	0	4,912,839	4,912,839	4,938,484	139V/·V/ 11	345
39,985,950,372	7,950	0	46,278	0	62,178	0	5,029,679	5,029,679	5,055,367	139V/·V/ 10	346
39,985,950,372	7,950	0	46,278	0	62,178	0	5,029,679	5,029,679	5,055,367	139V/·V/ 10	347
40,952,112,868	7,950	0	46,278	0	62,178	0	5,151,209	5,151,209	5,176,701	139V/·V/ 09	348
40,952,112,868	7,950	0	46,278	0	62,178	0	5,151,209	5,151,209	5,176,701	139V/·V/ 09	349
40,288,992,140	7,950	0	46,278	1,451	62,178	0	5,067,798	5,067,798	5,093,774	139V/·V/ 08	350
40,288,992,140	7,950	0	46,278	1,451	62,178	0	5,067,798	5,067,798	5,093,774	139V/·V/ 08	351
32,711,019,650	6,499	0	46,278	0	59,276	0	5,033,239	5,033,239	5,065,073	139V/·V/ 07	352
32,711,019,650	6,499	0	46,278	0	59,276	0	5,033,239	5,033,239	5,065,073	139V/·V/ 07	352
31,820,100,161	6,499	0	46,278	0	59,276	0	4,896,153	4,896,153	4,928,331	139V/·V/ 06	353
31,820,100,161	6,499	0	46,278	0	59,276	0	4,896,153	4,896,153	4,928,331	139V/·V/ 06	355
31,813,066,342	6,499	0	46,278	0	59,276	0	4,895,071	4,895,071	4,927,249	139V/·V/ 05	356
31,813,066,342	6,499	0	46,278	0	59,276	0	4,895,071	4,895,071	4,927,249	139V/·V/ 05	357
31,805,987,648	6,499	0	46,278	0	59,276	0	4,893,982	4,893,982	4,926,160	139V/·V/ 04	358
31,805,987,648	6,499	0	46,278	0	59,276	0	4,893,982	4,893,982	4,926,160	139V/·V/ 04	359
31,384,414,687	6,499	0	46,278	0	59,276	0	4,829,114	4,829,114	4,855,305	139V/·V/ 03	360
31,384,414,687	6,499	0	46,278	0	59,276	0	4,829,114	4,829,114	4,855,305	139V/·V/ 03	361
31,550,615,769	6,499	0	46,278	0	59,276	0	4,854,688	4,854,688	4,881,025	139V/·V/ 02	362
31,550,615,769	6,499	0	46,278	0	59,276	0	4,854,688	4,854,688	4,881,025	139V/·V/ 02	362
31,690,155,511	6,499	0	46,278	0	59,276	0	4,876,159	4,876,159	4,902,544	139V/·V/ 01	363

31,690,155,511	6,499	0	46,278	0	59,276	0	4,876,159	4,876,159	4,902,544	139V/0V/ 0	360
31,690,252,563	6,499	0	46,278	0	59,276	0	4,876,174	4,876,174	4,902,559	139V/0F/ 31	366
31,690,252,563	6,499	0	46,278	0	59,276	0	4,876,174	4,876,174	4,902,559	139V/0F/ 31	367
30,991,100,767	6,499	0	46,278	0	59,276	0	4,768,595	4,768,595	4,794,241	139V/0F/ 30	368
30,991,100,767	6,499	0	46,278	0	59,276	0	4,768,595	4,768,595	4,794,241	139V/0F/ 30	369
30,989,477,028	6,499	0	46,278	0	59,276	0	4,768,345	4,768,345	4,793,991	139V/0F/ 39	370
30,989,477,028	6,499	0	46,278	0	59,276	0	4,768,345	4,768,345	4,793,991	139V/0F/ 39	371
30,987,857,780	6,499	0	46,278	0	59,276	0	4,768,096	4,768,096	4,793,742	139V/0F/ 38	372
30,987,857,780	6,499	0	46,278	0	59,276	0	4,768,096	4,768,096	4,793,742	139V/0F/ 38	373
30,986,218,178	6,499	0	46,278	0	59,276	0	4,767,844	4,767,844	4,793,489	139V/0F/ 37	374
30,986,218,178	6,499	0	46,278	0	59,276	0	4,767,844	4,767,844	4,793,489	139V/0F/ 37	375
30,520,659,800	6,499	0	46,278	0	59,276	0	4,696,209	4,696,209	4,722,080	139V/0F/ 36	376
30,520,659,800	6,499	0	46,278	0	59,276	0	4,696,209	4,696,209	4,722,080	139V/0F/ 36	377
29,726,089,726	6,499	0	46,278	0	59,276	0	4,573,948	4,573,948	4,600,147	139V/0F/ 35	378
29,726,089,726	6,499	0	46,278	0	59,276	0	4,573,948	4,573,948	4,600,147	139V/0F/ 35	379
28,914,246,740	6,499	0	46,278	0	59,276	0	4,449,030	4,449,030	4,475,496	139V/0F/ 34	380
28,914,246,740	6,499	0	46,278	0	59,276	0	4,449,030	4,449,030	4,475,496	139V/0F/ 34	381
27,864,702,512	6,499	0	46,278	0	59,276	0	4,287,537	4,287,537	4,313,922	139V/0F/ 33	382
27,864,702,512	6,499	0	46,278	0	59,276	0	4,287,537	4,287,537	4,313,922	139V/0F/ 33	383
27,864,570,407	6,499	0	46,278	0	59,276	0	4,287,517	4,287,517	4,313,902	139V/0F/ 32	384
27,864,570,407	6,499	0	46,278	0	59,276	0	4,287,517	4,287,517	4,313,902	139V/0F/ 32	385
27,864,431,856	6,499	0	46,278	0	59,276	0	4,287,495	4,287,495	4,313,880	139V/0F/ 31	386
27,864,431,856	6,499	0	46,278	0	59,276	0	4,287,495	4,287,495	4,313,880	139V/0F/ 31	387

27,026,093,340	6,499	0	46,278	0	59,276	0	4,158,500	4,158,500	4,185,001	139V/06/ 20	388
27,026,093,340	6,499	0	46,278	0	59,276	0	4,158,500	4,158,500	4,185,001	139V/06/ 20	389
27,541,001,067	6,499	0	46,278	4,223	59,276	0	4,237,729	4,237,729	4,264,396	139V/06/ 19	390
27,541,001,067	6,499	0	46,278	4,223	59,276	0	4,237,729	4,237,729	4,264,396	139V/06/ 19	391
9,541,684,839	2,276	0	46,278	0	50,830	0	4,192,304	4,192,304	4,267,826	139V/06/ 18	392
9,541,684,839	2,276	0	46,278	0	50,830	0	4,192,304	4,192,304	4,267,826	139V/06/ 18	392
8,839,994,239	2,276	0	46,278	0	50,830	1	3,884,005	3,884,004	3,959,633	139V/06/ 17	394
8,839,994,239	2,276	0	46,278	0	50,830	1	3,884,005	3,884,004	3,959,633	139V/06/ 17	395
8,736,411,605	2,276	0	46,278	0	50,830	0	3,838,494	3,838,494	3,913,816	139V/06/ 16	396
8,736,411,605	2,276	0	46,278	0	50,830	0	3,838,494	3,838,494	3,913,816	139V/06/ 16	397
8,737,515,939	2,276	0	46,278	0	50,830	0	3,838,979	3,838,979	3,914,301	139V/06/ 15	398
8,737,515,939	2,276	0	46,278	0	50,830	0	3,838,979	3,838,979	3,914,301	139V/06/ 15	399
8,738,612,338	2,276	0	46,278	0	50,830	0	3,839,461	3,839,461	3,914,783	139V/06/ 14	400
8,738,612,338	2,276	0	46,278	0	50,830	0	3,839,461	3,839,461	3,914,783	139V/06/ 14	401
7,721,225,980	2,276	0	46,278	0	50,830	0	3,392,454	3,392,454	3,470,455	139V/06/ 13	402
7,721,225,980	2,276	0	46,278	0	50,830	0	3,392,454	3,392,454	3,470,455	139V/06/ 13	402
5,852,660,591	2,276	0	46,278	0	50,830	0	2,571,468	2,571,468	2,578,402	139V/06/ 12	404
5,852,660,591	2,276	0	46,278	0	50,830	0	2,571,468	2,571,468	2,578,402	139V/06/ 12	405
5,712,540,467	2,276	0	46,278	0	50,830	0	2,509,904	2,509,904	2,522,084	139V/06/ 11	406
5,712,540,467	2,276	0	46,278	0	50,830	0	2,509,904	2,509,904	2,522,084	139V/06/ 11	407
5,618,124,294	2,276	0	46,278	0	50,830	0	2,468,420	2,468,420	2,481,976	139V/06/ 10	408
5,618,124,294	2,276	0	46,278	0	50,830	0	2,468,420	2,468,420	2,481,976	139V/06/ 10	409
5,554,619,176	2,276	0	46,278	0	50,830	0	2,440,518	2,440,518	2,454,396	139V/06/ 9	410

5,554,619,176	2,276	0	46,278	0	50,830	0	2,440,518	2,440,518	2,454,396	139V/06/ .9	411
5,555,137,368	2,276	0	46,278	0	50,830	0	2,440,746	2,440,746	2,454,623	139V/06/ .8	412
5,555,137,368	2,276	0	46,278	0	50,830	0	2,440,746	2,440,746	2,454,623	139V/06/ .8	412
5,555,671,526	2,276	0	46,278	0	50,830	0	2,440,980	2,440,980	2,454,858	139V/06/ .7	413
5,555,671,526	2,276	0	46,278	0	50,830	0	2,440,980	2,440,980	2,454,858	139V/06/ .7	413
5,545,966,144	2,276	0	46,278	0	50,830	0	2,436,716	2,436,716	2,450,567	139V/06/ .6	414
5,545,966,144	2,276	0	46,278	0	50,830	0	2,436,716	2,436,716	2,450,567	139V/06/ .6	414
5,517,035,315	2,276	0	46,278	0	50,830	0	2,424,005	2,424,005	2,437,757	139V/06/ .5	415
5,517,035,315	2,276	0	46,278	0	50,830	0	2,424,005	2,424,005	2,437,757	139V/06/ .5	415
5,515,147,184	2,276	0	46,278	0	50,830	0	2,423,175	2,423,175	2,436,921	139V/06/ .4	416
5,515,147,184	2,276	0	46,278	0	50,830	0	2,423,175	2,423,175	2,436,921	139V/06/ .4	416
5,509,253,505	2,276	0	46,278	0	50,830	0	2,420,586	2,420,586	2,434,448	139V/06/ .3	417
5,509,253,505	2,276	0	46,278	0	50,830	0	2,420,586	2,420,586	2,434,448	139V/06/ .3	417
5,503,187,229	2,276	0	46,278	0	50,830	0	2,417,921	2,417,921	2,431,841	139V/06/ .2	418
5,503,187,229	2,276	0	46,278	0	50,830	0	2,417,921	2,417,921	2,431,841	139V/06/ .2	418
5,503,742,905	2,276	0	46,278	0	50,830	0	2,418,165	2,418,165	2,432,085	139V/06/ .1	419
5,503,742,905	2,276	0	46,278	0	50,830	0	2,418,165	2,418,165	2,432,085	139V/06/ .1	419
5,504,282,806	2,276	0	46,278	0	50,830	0	2,418,402	2,418,402	2,432,322	139V/05/ 31	420
5,504,282,806	2,276	0	46,278	0	50,830	0	2,418,402	2,418,402	2,432,322	139V/05/ 31	420
5,504,823,670	2,276	0	46,278	0	50,830	0	2,418,640	2,418,640	2,432,559	139V/05/ 30	421
5,504,823,670	2,276	0	46,278	0	50,830	0	2,418,640	2,418,640	2,432,559	139V/05/ 30	421
5,502,255,794	2,276	0	46,278	0	50,830	0	2,417,511	2,417,511	2,431,425	139V/05/ 29	422
5,502,255,794	2,276	0	46,278	0	50,830	0	2,417,511	2,417,511	2,431,425	139V/05/ 29	422

5,548,965,316	2,276	0	46,278	0	50,830	0	2,438,034	2,438,034	2,451,319	139V/0.5/ 28	424
5,548,965,316	2,276	0	46,278	0	50,830	0	2,438,034	2,438,034	2,451,319	139V/0.5/ 28	425
5,557,805,840	2,276	0	46,278	0	50,830	0	2,441,918	2,441,918	2,455,174	139V/0.5/ 27	426
5,557,805,840	2,276	0	46,278	0	50,830	0	2,441,918	2,441,918	2,455,174	139V/0.5/ 27	427
5,556,947,103	2,276	0	46,278	0	50,830	0	2,441,541	2,441,541	2,454,792	139V/0.5/ 26	428
5,556,947,103	2,276	0	46,278	0	50,830	0	2,441,541	2,441,541	2,454,792	139V/0.5/ 26	429
5,557,455,631	2,276	0	46,278	0	50,830	0	2,441,764	2,441,764	2,455,015	139V/0.5/ 25	430
5,557,455,631	2,276	0	46,278	0	50,830	0	2,441,764	2,441,764	2,455,015	139V/0.5/ 25	431
5,557,965,154	2,276	0	46,278	0	50,830	0	2,441,988	2,441,988	2,455,239	139V/0.5/ 24	432
5,557,965,154	2,276	0	46,278	0	50,830	0	2,441,988	2,441,988	2,455,239	139V/0.5/ 24	433
5,555,851,955	2,276	0	46,278	0	50,830	0	2,441,060	2,441,060	2,454,308	139V/0.5/ 23	434
5,555,851,955	2,276	0	46,278	0	50,830	0	2,441,060	2,441,060	2,454,308	139V/0.5/ 23	435
5,597,042,573	2,276	0	46,278	0	50,830	0	2,459,158	2,459,158	2,471,732	139V/0.5/ 22	436
5,597,042,573	2,276	0	46,278	0	50,830	0	2,459,158	2,459,158	2,471,732	139V/0.5/ 22	437
5,598,501,640	2,276	0	46,278	0	50,830	0	2,459,799	2,459,799	2,472,376	139V/0.5/ 21	438
5,598,501,640	2,276	0	46,278	0	50,830	0	2,459,799	2,459,799	2,472,376	139V/0.5/ 21	439
5,598,579,909	2,276	0	46,278	0	50,830	0	2,459,833	2,459,833	2,472,408	139V/0.5/ 20	440
5,598,579,909	2,276	0	46,278	0	50,830	0	2,459,833	2,459,833	2,472,408	139V/0.5/ 20	441
5,605,626,918	2,276	0	46,278	0	50,830	0	2,462,929	2,462,929	2,475,476	139V/0.5/ 19	442
5,605,626,918	2,276	0	46,278	0	50,830	0	2,462,929	2,462,929	2,475,476	139V/0.5/ 19	443
5,606,132,048	2,276	0	46,278	0	50,830	0	2,463,151	2,463,151	2,475,698	139V/0.5/ 18	444
5,606,132,048	2,276	0	46,278	0	50,830	0	2,463,151	2,463,151	2,475,698	139V/0.5/ 18	445
5,606,638,227	2,276	0	46,278	0	50,830	0	2,463,374	2,463,374	2,475,920	139V/0.5/ 17	446

5,606,638,227	2,276	0	46,278	0	50,830	0	2,463,374	2,463,374	2,475,920	139V/0.5/ 17	45V
5,603,839,147	2,276	0	46,278	0	50,830	0	2,462,144	2,462,144	2,474,688	139V/0.5/ 16	45A
5,603,839,147	2,276	0	46,278	0	50,830	0	2,462,144	2,462,144	2,474,688	139V/0.5/ 16	45A
5,604,344,742	2,276	0	46,278	0	50,830	0	2,462,366	2,462,366	2,474,908	139V/0.5/ 15	460
5,604,344,742	2,276	0	46,278	0	50,830	0	2,462,366	2,462,366	2,474,908	139V/0.5/ 15	461
5,665,305,087	2,276	0	46,278	0	50,830	0	2,489,150	2,489,150	2,500,952	139V/0.5/ 14	462
5,665,305,087	2,276	0	46,278	0	50,830	0	2,489,150	2,489,150	2,500,952	139V/0.5/ 14	462
5,695,692,388	2,276	0	46,278	0	50,830	0	2,502,501	2,502,501	2,513,865	139V/0.5/ 13	464
5,695,692,388	2,276	0	46,278	0	50,830	0	2,502,501	2,502,501	2,513,865	139V/0.5/ 13	465
5,693,113,557	2,276	0	46,278	0	50,830	0	2,501,368	2,501,368	2,512,732	139V/0.5/ 12	466
5,693,113,557	2,276	0	46,278	0	50,830	0	2,501,368	2,501,368	2,512,732	139V/0.5/ 12	467
5,693,397,740	2,276	0	46,278	0	50,830	0	2,501,493	2,501,493	2,512,857	139V/0.5/ 11	468
5,693,397,740	2,276	0	46,278	0	50,830	0	2,501,493	2,501,493	2,512,857	139V/0.5/ 11	469
5,693,475,570	2,276	0	46,278	0	50,830	0	2,501,527	2,501,527	2,512,891	139V/0.5/ 10	470
5,693,475,570	2,276	0	46,278	0	50,830	0	2,501,527	2,501,527	2,512,891	139V/0.5/ 10	471
5,739,634,534	2,276	0	46,278	0	50,830	0	2,521,808	2,521,808	2,531,829	139V/0.5/ .9	472
5,739,634,534	2,276	0	46,278	0	50,830	0	2,521,808	2,521,808	2,531,829	139V/0.5/ .9	472
5,787,516,215	2,276	0	46,278	0	50,830	0	2,542,845	2,542,845	2,553,026	139V/0.5/ .8	474
5,787,516,215	2,276	0	46,278	0	50,830	0	2,542,845	2,542,845	2,553,026	139V/0.5/ .8	475
5,801,809,882	2,276	0	46,278	0	50,830	0	2,549,126	2,549,126	2,559,350	139V/0.5/ .7	476
5,801,809,882	2,276	0	46,278	0	50,830	0	2,549,126	2,549,126	2,559,350	139V/0.5/ .7	477
5,850,436,862	2,276	0	46,278	0	50,830	0	2,570,491	2,570,491	2,580,887	139V/0.5/ .6	478
5,850,436,862	2,276	0	46,278	0	50,830	0	2,570,491	2,570,491	2,580,887	139V/0.5/ .6	479

5,985,342,240	2,276	0	46,278	0	50,830	0	2,629,764	2,629,764	2,640,624	139V/0.5/ 0.5	480
5,985,342,240	2,276	0	46,278	0	50,830	0	2,629,764	2,629,764	2,640,624	139V/0.5/ 0.5	481
5,985,574,303	2,276	0	46,278	0	50,830	0	2,629,866	2,629,866	2,640,726	139V/0.5/ 0.4	482
5,985,574,303	2,276	0	46,278	0	50,830	0	2,629,866	2,629,866	2,640,726	139V/0.5/ 0.4	483
5,985,807,450	2,276	0	46,278	0	50,830	0	2,629,968	2,629,968	2,640,828	139V/0.5/ 0.3	484
5,985,807,450	2,276	0	46,278	0	50,830	0	2,629,968	2,629,968	2,640,828	139V/0.5/ 0.3	485
5,982,609,918	2,276	0	46,278	0	50,830	0	2,628,563	2,628,563	2,639,429	139V/0.5/ 0.3	486
5,982,609,918	2,276	0	46,278	0	50,830	0	2,628,563	2,628,563	2,639,429	139V/0.5/ 0.3	487
5,987,545,072	2,276	0	46,278	0	50,830	0	2,630,732	2,630,732	2,641,619	139V/0.5/ 0.1	488
5,987,545,072	2,276	0	46,278	0	50,830	0	2,630,732	2,630,732	2,641,619	139V/0.5/ 0.1	489
6,003,657,689	2,276	0	46,278	0	50,830	0	2,637,811	2,637,811	2,648,745	139V/0.4/ 0.1	490
6,003,657,689	2,276	0	46,278	0	50,830	0	2,637,811	2,637,811	2,648,745	139V/0.4/ 0.1	491
6,018,407,340	2,276	0	46,278	0	50,830	0	2,644,291	2,644,291	2,655,287	139V/0.4/ 0.2	492
6,018,407,340	2,276	0	46,278	0	50,830	0	2,644,291	2,644,291	2,655,287	139V/0.4/ 0.2	493
5,918,985,388	2,276	0	46,278	0	50,830	0	2,600,609	2,600,609	2,612,861	139V/0.4/ 0.9	494
5,918,985,388	2,276	0	46,278	0	50,830	0	2,600,609	2,600,609	2,612,861	139V/0.4/ 0.9	495
5,919,247,839	2,276	0	46,278	0	50,830	0	2,600,724	2,600,724	2,612,976	139V/0.4/ 0.8	496
5,919,247,839	2,276	0	46,278	0	50,830	0	2,600,724	2,600,724	2,612,976	139V/0.4/ 0.8	497
5,919,511,369	2,276	0	46,278	0	50,830	0	2,600,840	2,600,840	2,613,092	139V/0.4/ 0.7	498
5,919,511,369	2,276	0	46,278	0	50,830	0	2,600,840	2,600,840	2,613,092	139V/0.4/ 0.7	499
5,838,536,887	2,276	0	46,278	0	50,830	0	2,565,262	2,565,262	2,577,245	139V/0.4/ 0.6	500