

ESERCIZIO	NUMERO	NUMERO DOCUMENTO	NUMERO	IMPORTO	SCARICATO	ESERCIZIO	MANDATO	NUMERO	MANDATO	DATA	MANDATO	DM	DATA_PAGAMENTO	GIORNI_NETTI	GIORNI_IMPORTO	CF_GIORNI_IMPORTO_NETTO
DOCUMENTO	ASCOT		PROTOCOLLO													
2019	4211	190029/03		14839	288,87	2020		89		15-gen-20			15-gen-20	23	17501,16	6644,01
2019	4211	190029/03		14839	500	2020		90		15-gen-20			15-gen-20	23	11500	11500
2019	4211	190029/03		14839	1356,79	2020		91		15-gen-20			15-gen-20	23	31206,17	31206,17
2019	3301	190021/03		11718	467,45	2020		92		15-gen-20			15-gen-20	99	56458,71	46277,55
2019	3734	190025/03		12812	21,15	2020		93		15-gen-20			15-gen-20	69	1780,2	1459,35
2019	2782	190017/03		10205	142,99	2020		94		15-gen-20			15-gen-20	128	18302,72	18302,72
2019	2782	190017/03		10205	179,95	2020		95		15-gen-20			15-gen-20	128	32128	23033,6
2019	4181		5000971	15061	47,58	2020		96		15-gen-20			15-gen-20	54	2569,32	2569,32
2019	4181		5000971	15061	137,38	2020		97		15-gen-20			15-gen-20	54	9615,78	7418,52
2019	5259	A592		18340	3629,11	2020		258		23-gen-20			23-gen-20	-68	-301070,68	-246779,48
2019	5258	A593		18339	31,85	2020		259		23-gen-20			23-gen-20	-68	-2165,8	-2165,8
2019	5258	A593		18339	1300	2020		260		23-gen-20			23-gen-20	-68	-88400	-88400
2019	5258	A593		18339	868,15	2020		261		23-gen-20			23-gen-20	-68	-94938,2	-59034,2
2019	5258	A593		18339	200	2020		262		23-gen-20			23-gen-20	-68	-13600	-13600
2020	235	5/PA		735	12635,56	2020		264		23-gen-20			23-gen-20	-52	-780000	-657049,12
2019	5300	FATTPA 32_19		16253	1269,84	2020		265		23-gen-20			23-gen-20	10	13333,3	12698,4
2019	5301	FATTPA 35_19		17126	1269,84	2020		265		23-gen-20			23-gen-20	-7	-9333,31	-8888,88
2020	259	FATTPA 38_19		247	1269,85	2020		265		23-gen-20			23-gen-20	-37	-49333,58	-46984,45
2019	5299	134/19		13719	13,3	2020		267		23-gen-20			23-gen-20	91	1210,3	1210,3
2020	256	PJ02077034		161	146,72	2020		268		23-gen-20			23-gen-20	-22	-3938	-3227,84
2019	5299	134/19		13719	751,7	2020		266		23-gen-20			23-gen-20	91	83720	68404,7
2019	5278	234/00		10088	330	2020		273		23-gen-20			23-gen-20	172	62436	56760
2020	30		3	63	577,6	2020		272		23-gen-20			23-gen-20	-10	-5776	-5776
2019	5274	13/68		18328	194,17	2020		385		29-gen-20			29-gen-20	-31	-7343,59	-6019,27
2019	3898		381	13720	395,5	2020		386		29-gen-20			29-gen-20	90	43425,9	35595
2019	4656	FVPA 51		16252	1150	2020		387		30-gen-20			30-gen-20	47	65941	54050
2019	4655	FVPA 50		16251	680	2020		388		30-gen-20			30-gen-20	47	38991,2	31960
2019	5286	190033/03		15876	143,21	2020		389		30-gen-20			30-gen-20	21	3007,41	3007,41
2019	5286	190033/03		15876	982,34	2020		390		30-gen-20			30-gen-20	21	31500	20629,14
2019	5286	190033/03		15876	1227,45	2020		391		30-gen-20			30-gen-20	21	25776,45	25776,45
2019	5303		mar-19	407	1295,02	2020		392		30-gen-20			30-gen-20	356	569600	461027,12
2019	5303		mar-19	407	500	2020		393		30-gen-20			30-gen-20	356	178000	178000
2019	5305	A387		12386	4131	2020		394		30-gen-20			30-gen-20	60	302389,2	247860
2020	198		127	351	1270,1	2020		395		30-gen-20			30-gen-20	-10	-89104,4	-12701
2020	198		127	351	75133,31	2020		396		30-gen-20			30-gen-20	-10	-751333,1	-751333,1
2019	3448		6,01901E+15	12320	63,8	2020		406		31-gen-20			31-gen-20	122	8302,1	7783,6
2019	3442		6,01901E+15	12314	29,12	2020		407		31-gen-20			31-gen-20	122	3552,64	3552,64
2019	3442		6,01901E+15	12314	42,52	2020		408		31-gen-20			31-gen-20	122	6001,18	5187,44
2019	3320		6,01901E+15	11754	99,86	2020		408		31-gen-20			31-gen-20	142	15458,12	14180,12
2019	3455		6,01901E+15	12382	28,76	2020		408		31-gen-20			31-gen-20	121	3793,35	3479,96
2019	3446		6,01901E+15	12318	255,44	2020		409		31-gen-20			31-gen-20	122	36600	31163,68
2019	3446		6,01901E+15	12318	193,95	2020		410		31-gen-20			31-gen-20	122	23661,9	23661,9
2019	3812		6,01901E+15	13214	7,07	2020		411		31-gen-20			31-gen-20	107	3407,95	756,49
2019	3812		6,01901E+15	13214	8,72	2020		412		31-gen-20			31-gen-20	107	933,04	933,04
2019	3812		6,01901E+15	13214	245,39	2020		413		31-gen-20			31-gen-20	107	26256,73	26256,73
2019	1774		6,01901E+15	6287	272,21	2020		414		31-gen-20			31-gen-20	241	72162,63	65602,61
2019	3434		6,01901E+15	12223	865,99	2020		414		31-gen-20			31-gen-20	126	119558,88	109114,74
2019	3457		6,01901E+15	12385	245,75	2020		414		31-gen-20			31-gen-20	121	32327,57	29735,75
2019	3315		6,01901E+15	11719	377,09	2020		414		31-gen-20			31-gen-20	143	58863,09	53923,87
2019	2940		6,01901E+15	10590	213,09	2020		415		31-gen-20			31-gen-20	170	39802,1	36225,3
2019	3426		6,01901E+15	12124	32,93	2020		416		31-gen-20			31-gen-20	129	4646,58	4247,97
2019	3422		6,01901E+15	12120	44,44	2020		416		31-gen-20			31-gen-20	129	6273,27	5732,76

2019	3427	6,01901E+15	12125	61,12	2020	416	31-gen-20	31-gen-20	129	8646,87	7884,48
2019	3440	6,01901E+15	12312	69,65	2020	416	31-gen-20	31-gen-20	122	9089	8497,3
2019	3441	6,01901E+15	12313	8,93	2020	416	31-gen-20	31-gen-20	122	1182,18	1089,46
2019	3421	6,01901E+15	12119	520,85	2020	417	31-gen-20	31-gen-20	129	73237,17	67189,65
2019	3449	6,01901E+15	12376	40,52	2020	417	31-gen-20	31-gen-20	121	5345,78	4902,92
2019	3452	6,01901E+15	12379	6,05	2020	417	31-gen-20	31-gen-20	122	806,42	738,1
2019	5261	FPA 2/19	18358	200	2020	33	13-gen-20	13-gen-20	-14	-3080	-2800
2019	4483	0000024/PA	15783	93,96	2020	34	13-gen-20	13-gen-20	37	4241,31	3476,52
2019	4052	0000022/PA	14065	176,36	2020	35	13-gen-20	13-gen-20	72	44698,32	12697,92
2019	4052	0000022/PA	14065	80	2020	36	13-gen-20	13-gen-20	72	5760	5760
2019	4052	0000022/PA	14065	200	2020	37	13-gen-20	13-gen-20	72	14400	14400
2019	4052	0000022/PA	14065	1563,86	2020	38	13-gen-20	13-gen-20	72	112597,92	112597,92
2019	4967	0000025/PA	17309	10,79	2020	39	13-gen-20	13-gen-20	8	86,32	86,32
2019	4967	0000025/PA	17309	145,07	2020	40	13-gen-20	13-gen-20	8	1482,96	1160,56
2019	4967	0000025/PA	17309	27,31	2020	41	13-gen-20	13-gen-20	8	218,48	218,48
2019	4382	0000023/PA	15439	987,99	2020	42	13-gen-20	13-gen-20	44	62715,4	43471,56
2019	4382	0000023/PA	15439	500	2020	43	13-gen-20	13-gen-20	44	22000	22000
2019	4382	0000023/PA	15439	500	2020	44	13-gen-20	13-gen-20	44	22000	22000
2019	4939	2149032	17191	1567,3	2020	46	13-gen-20	13-gen-20	-18	-34420,68	-28211,4
2019	4054	000017-2019-FE	14128	4521,82	2020	47	13-gen-20	13-gen-20	44	242731,28	198960,08
2019	4900	6/PA	15068	260	2020	52	14-gen-20	14-gen-20	24	7612,8	6240
2019	4016	1901157	13845	536,07	2020	53	14-gen-20	14-gen-20	79	51666	42349,53
2019	3646	598	12500	82,5	2020	54	14-gen-20	14-gen-20	103	10366,95	8497,5
2019	4057	670	14143	342,98	2020	55	14-gen-20	14-gen-20	72	30127,68	24694,56
2019	4060	673	14227	327,35	2020	56	14-gen-20	14-gen-20	71	29856,21	23241,85
2019	4060	673	14227	85,82	2020	57	14-gen-20	14-gen-20	71	6093,22	6093,22
2019	4059	672	14225	424,97	2020	58	14-gen-20	14-gen-20	71	36846,16	30172,87
2019	3645	597	12496	172,32	2020	59	14-gen-20	14-gen-20	103	21653,69	17748,96
2019	4485	752	15787	178,1	2020	60	14-gen-20	14-gen-20	38	8256,64	6767,8
2019	4767	139	12222	357,39	2020	61	14-gen-20	14-gen-20	106	49123,58	37883,34
2019	4767	139	12222	124,63	2020	62	14-gen-20	14-gen-20	106	13210,78	13210,78
2019	5267	232	18178	1556,18	2020	63	14-gen-20	14-gen-20	-6	-11391,24	-9337,08
2019	4968	39	17310	1228,06	2020	64	14-gen-20	14-gen-20	9	11052,54	11052,54
2019	5236	42	18182	192,5	2020	65	14-gen-20	14-gen-20	-6	-1155	-1155
2019	4339	594	13730	346,67	2020	66	14-gen-20	14-gen-20	74	25653,58	25653,58
2019	4339	594	13730	777,33	2020	67	14-gen-20	14-gen-20	74	86175,22	57522,42
2019	4339	594	13730	636	2020	68	14-gen-20	14-gen-20	74	47064	47064
2019	3002	147	10903	2000	2020	69	14-gen-20	14-gen-20	121	295240	242000
2019	3001	146	10902	400	2020	70	14-gen-20	14-gen-20	121	59048	48400
2019	3318	6,01901E+15	11752	7,24	2020	401	30-gen-20	30-gen-20	141	3915,57	1020,84
2019	3318	6,01901E+15	11752	231,71	2020	402	30-gen-20	30-gen-20	141	32671,11	32671,11
2019	2980	6,01901E+15	10849	32,86	2020	403	30-gen-20	30-gen-20	165	5421,9	5421,9
2019	3456	6,01901E+15	12383	30,86	2020	418	31-gen-20	31-gen-20	121	4081,33	3734,06
2019	3314	6,01901E+15	11714	33,98	2020	418	31-gen-20	31-gen-20	143	5332,47	4859,14
2019	3317	6,01901E+15	11721	5,34	2020	418	31-gen-20	31-gen-20	143	833,69	763,62
2019	3655	6,01901E+15	12672	5,78	2020	418	31-gen-20	31-gen-20	116	735,44	670,48
2019	2980	6,01901E+15	10849	455,1	2020	404	30-gen-20	30-gen-20	165	82273,95	75091,5
2019	2767	6,01901E+15	10097	631,12	2020	404	30-gen-20	30-gen-20	178	122960,62	112339,36
2019	3609	6,01901E+15	12498	545,8	2020	404	30-gen-20	30-gen-20	118	70803,54	64404,4
2019	3608	6,01901E+15	12497	514,37	2020	404	30-gen-20	30-gen-20	118	65877,04	60695,66
2019	3445	6,01901E+15	12317	9,33	2020	417	31-gen-20	31-gen-20	122	1220	1138,26
2019	1843	6,01901E+15	6605	116,43	2020	419	31-gen-20	31-gen-20	234	29615,04	27244,62
2019	2978	6,01901E+15	10840	227,43	2020	419	31-gen-20	31-gen-20	166	41153,06	37753,38
2019	3610	6,01901E+15	12501	217,42	2020	419	31-gen-20	31-gen-20	119	28450,52	25872,98
2019	3418	6,01901E+15	12086	33,74	2020	419	31-gen-20	31-gen-20	130	4798,3	4386,2

2019	3419	6,01901E+15	12087	352,61	2020	420	31-gen-20	31-gen-20	130	49809,5	45839,3
2019	3450	6,01901E+15	12377	27,5	2020	420	31-gen-20	31-gen-20	121	3638,47	3327,5
2019	3316	6,01901E+15	11720	61,77	2020	420	31-gen-20	31-gen-20	143	9665,37	8833,11
2019	3454	6,01901E+15	12381	0,31	2020	421	31-gen-20	31-gen-20	121	2689,83	37,51
2019	3454	6,01901E+15	12381	247,96	2020	422	31-gen-20	31-gen-20	121	30003,16	30003,16
2019	1776	6,01901E+15	6306	331,64	2020	423	31-gen-20	31-gen-20	239	85695,84	79261,96
2019	3813	6,01901E+15	13277	548,11	2020	423	31-gen-20	31-gen-20	106	63859,7	58099,66
2019	1771	6,01901E+15	6213	22,29	2020	423	31-gen-20	31-gen-20	241	5909,32	5371,89
2019	3451	6,01901E+15	12378	64,31	2020	423	31-gen-20	31-gen-20	121	8502,67	7781,51
2019	1969	6,01901E+15	7128	734,87	2020	424	31-gen-20	31-gen-20	227	231322,08	166815,49
2019	1969	6,01901E+15	7128	2129,43	2020	425	31-gen-20	31-gen-20	227	483380,61	483380,61
2019	3444	6,01901E+15	12316	68,82	2020	426	31-gen-20	31-gen-20	122	9163,42	8396,04
2019	2013	6,01901E+15	7391	400,35	2020	427	31-gen-20	31-gen-20	224	98645,12	89678,4
2019	1556	6,01901E+15	5907	1153,92	2020	428	31-gen-20	31-gen-20	252	319866,12	290787,84
2019	1156	6,01901E+15	4411	276,55	2020	429	31-gen-20	31-gen-20	282	85784,4	77987,1
2019	1556	6,01901E+15	5907	1960,42	2020	430	31-gen-20	31-gen-20	252	494025,84	494025,84
2019	1556	6,01901E+15	5907	143,33	2020	431	31-gen-20	31-gen-20	252	36119,16	36119,16
2019	1556	6,01901E+15	5907	7,74	2020	432	31-gen-20	31-gen-20	252	1950,48	1950,48
2019	1556	6,01901E+15	5907	245,81	2020	433	31-gen-20	31-gen-20	252	61944,12	61944,12
2019	1156	6,01901E+15	4411	47,23	2020	434	31-gen-20	31-gen-20	282	13318,86	13318,86
2019	1156	6,01901E+15	4411	517,71	2020	435	31-gen-20	31-gen-20	282	145994,22	145994,22
2019	2013	6,01901E+15	7391	665,28	2020	436	31-gen-20	31-gen-20	224	149022,72	149022,72
2019	2013	6,01901E+15	7391	152,57	2020	437	31-gen-20	31-gen-20	224	34175,68	34175,68
2018	3961	6,01801E+15	16998	1529,63	2020	438	31-gen-20	31-gen-20	380	639452,6	581259,4
2019	1533	6,01901E+15	5739	199,58	2020	439	31-gen-20	31-gen-20	255	55982,7	50892,9
2019	1641	6,01901E+15	6091	20,94	2020	440	31-gen-20	31-gen-20	245	15177,75	5130,3
2019	5257	256	18331	670	2020	71	14-gen-20	14-gen-20	-38	-31061,2	-25460
2019	4908	71	17065	3600	2020	72	14-gen-20	14-gen-20	-7	-30744	-25200
2019	4714	202558P	15765	130,35	2020	74	14-gen-20	14-gen-20	15	2033,4	1955,25
2019	4144	202448P	14129	61,17	2020	74	14-gen-20	14-gen-20	45	2862,9	2752,65
2019	2780	201798P	10142	554,29	2020	75	14-gen-20	14-gen-20	137	75937,73	75937,73
2019	3402	202028P	11699	22,21	2020	76	14-gen-20	14-gen-20	106	2448,6	2354,26
2019	4146	202438P	14137	831,17	2020	78	14-gen-20	14-gen-20	45	38900,25	37402,65
2019	4051	202168P	12770	202,97	2020	77	14-gen-20	14-gen-20	76	16042,84	15425,72
2019	4873	202548P	15761	3038,95	2020	78	14-gen-20	14-gen-20	15	47408,55	45584,25
2019	3401	202018P	11695	382,61	2020	79	14-gen-20	14-gen-20	106	42182,7	40556,66
2018	1352	20191	9228	171,27	2020	80	14-gen-20	14-gen-20	528	94047,36	90430,56
2019	3400	202008P	11694	144,97	2020	81	14-gen-20	14-gen-20	106	15982,68	15366,82
2019	4145	202428P	14130	273,07	2020	81	14-gen-20	14-gen-20	45	12781,35	12288,15
2019	4715	202538P	15766	252,05	2020	81	14-gen-20	14-gen-20	15	3931,95	3780,75
2019	2378	3035995432	8351	9,28	2020	278	24-gen-20	24-gen-20	197	2230,04	1828,16
2019	2377	3036124608	8349	159,64	2020	278	24-gen-20	24-gen-20	197	38367,72	31449,08
2019	3005	3044933752	10430	228,39	2020	278	24-gen-20	24-gen-20	166	46254,24	37912,74
2019	3007	3045938322	10847	80,55	2020	278	24-gen-20	24-gen-20	159	15624,93	12807,45
2019	3010	3046706060	10856	9,28	2020	278	24-gen-20	24-gen-20	159	1799,88	1475,52
2019	3009	3046649844	10855	113,57	2020	278	24-gen-20	24-gen-20	159	22031,04	18057,63
2019	3729	3051966135	11972	79,87	2020	279	24-gen-20	24-gen-20	131	12764,64	10462,97
2019	3728	3051642046	11970	38,07	2020	279	24-gen-20	24-gen-20	131	6084,95	4987,17
2019	3725	3050582591	11813	160,97	2020	279	24-gen-20	24-gen-20	137	26904,06	22052,89
2019	3213	3045238191	10468	362,75	2020	280	24-gen-20	24-gen-20	166	73464,96	60216,5
2019	3217	3045937801	10845	51,95	2020	280	24-gen-20	24-gen-20	159	10077,42	8260,05
2019	3219	3045725704	10848	215,49	2020	280	24-gen-20	24-gen-20	159	41801,1	34262,91
2019	4386	3050435555	11812	117,59	2020	280	24-gen-20	24-gen-20	137	19654,02	16109,83
2019	4391	3051929290	11967	9,28	2020	280	24-gen-20	24-gen-20	131	1482,92	1215,68
2019	4394	3051600537	11974	9,29	2020	280	24-gen-20	24-gen-20	131	1484,23	1216,99

2019	3220	3045599213	10852	69,01	2020	281	24-gen-20	24-gen-20	159	13386,21	10972,59
2019	3218	3045767268	10846	9,28	2020	282	24-gen-20	24-gen-20	159	1799,88	1475,52
2019	4393	3051743180	11973	9,28	2020	282	24-gen-20	24-gen-20	131	1482,92	1215,68
2019	3214	3044531436	10471	283,82	2020	283	24-gen-20	24-gen-20	166	57479,16	47114,12
2019	2379	3035677402	8354	9,28	2020	284	24-gen-20	24-gen-20	197	2230,04	1828,16
2019	3008	3046550175	10853	9,28	2020	284	24-gen-20	24-gen-20	159	1799,88	1475,52
2019	3727	3051569048	11969	9,28	2020	284	24-gen-20	24-gen-20	131	1482,92	1215,68
2019	5034	3082210515	17809	272,69	2020	288	24-gen-20	24-gen-20	9	2994,12	2454,21
2019	5035	3082476157	17811	536,16	2020	288	24-gen-20	24-gen-20	9	5887,08	4825,44
2020	205	4003523781	713	321,66	2020	288	24-gen-20	24-gen-20	-21	-8241,03	-6754,86
2020	202	4003242993	709	705,67	2020	288	24-gen-20	24-gen-20	-21	-18079,32	-14819,07
2020	201	4002921899	704	2052,61	2020	288	24-gen-20	24-gen-20	-21	-52587,78	-43104,81
2020	199	4002775164	699	451	2020	288	24-gen-20	24-gen-20	-21	-11554,62	-9471
2019	5036	3082829130	17816	278,41	2020	289	24-gen-20	24-gen-20	9	3056,94	2505,69
2020	200	4003374864	703	2050,09	2020	290	24-gen-20	24-gen-20	-21	-52523,31	-43051,89
2019	5037	3081516964	17817	13,42	2020	291	24-gen-20	24-gen-20	9	142,83	120,78
2020	203	4002633037	711	17,41	2020	291	24-gen-20	24-gen-20	-21	-426,72	-365,61
2020	204	4003941104	712	38,64	2020	292	24-gen-20	24-gen-20	-21	-989,94	-811,44
2019	5245	240	18244	52700	2020	351	27-gen-20	27-gen-20	-33	-1913010	-1739100
2019	5243	5	18242	-58370,92	2020	351	27-gen-20	27-gen-20	5	-291854,6	-291854,6
2019	4214	214	14980	58370,92	2020	351	27-gen-20	27-gen-20	27	1576014,84	1576014,84
2017	1403	5959304	9888	155	2020	356	28-gen-20	28-gen-20	904	140120	140120
2017	236	5950470	1189	115	2020	356	28-gen-20	28-gen-20	1036	119140	119140
2016	1119	2121771	7661	40	2020	357	28-gen-20	28-gen-20	1262	50480	50480
2016	1119	2121771	7661	95	2020	358	28-gen-20	28-gen-20	1262	157371,4	119890
2016	2232	2143645	16582	17,35	2020	359	28-gen-20	28-gen-20	1089	18894,15	18894,15
2016	2232	2143645	16582	60,65	2020	360	28-gen-20	28-gen-20	1089	84735,09	66047,85
2019	1641	6,01901E+15	6091	331,1	2020	441	31-gen-20	31-gen-20	245	81119,5	81119,5
2019	1641	6,01901E+15	6091	58,07	2020	442	31-gen-20	31-gen-20	245	14227,15	14227,15
2019	1638	6,01901E+15	6088	133,14	2020	443	31-gen-20	31-gen-20	245	35880,25	32619,3
2019	4342	73/PA	14818	502,75	2020	453	04-feb-20	04-feb-20	43	23780,29	21618,25
2019	3822	62/PA	13138	502,72	2020	453	04-feb-20	04-feb-20	84	46452	42228,48
2019	4343	72/PA	14819	18116,05	2020	454	04-feb-20	04-feb-20	43	856889,38	778990,15
2019	3823	61/PA	13139	18071,69	2020	454	04-feb-20	04-feb-20	84	1673923,44	1518021,96
2019	3823	61/PA	13139	487,96	2020	455	04-feb-20	04-feb-20	84	40988,64	40988,64
2019	4147	70/PA	14816	1788,51	2020	456	04-feb-20	04-feb-20	43	93825,14	76905,93
2016	2346	2149422	17428	350	2020	362	28-gen-20	28-gen-20	1071	457317	374850
2015	2083	2144542	18048	320	2020	363	28-gen-20	28-gen-20	1474	575449,6	471680
2016	2233	2143694	16584	59,83	2020	361	28-gen-20	28-gen-20	1089	79486,11	65154,87
2013	466	5954672		152,26	2020	364	28-gen-20	28-gen-20	2495	379888,7	379888,7
2013	466	5954672		333,35	2020	365	28-gen-20	28-gen-20	2495	831708,25	831708,25
2015	172	2102246	1463	585,6	2020	366	28-gen-20	28-gen-20	1790	1048224	1048224
2019	5232	6,01901E+15	18174	-21,39	2020	475	10-feb-20	10-feb-20	21	-494,55	-449,19
2019	5226	6,01901E+15	18167	12,89	2020	475	10-feb-20	10-feb-20	18	251,1	232,02
2019	4509	6,01901E+15	15717	200,48	2020	475	10-feb-20	10-feb-20	65	14303,9	13031,2
2020	33	6,02001E+15	92	-20,57	2020	475	10-feb-20	10-feb-20	7	-160,3	-143,99
2019	5253	6,01901E+15	18321	-29,04	2020	475	10-feb-20	10-feb-20	15	-479,7	-435,6
2018	4056	6,01801E+15	17255	734,16	2020	476	10-feb-20	10-feb-20	380	306211,6	278980,8
2019	1647	6,01901E+15	6149	27,74	2020	476	10-feb-20	10-feb-20	252	7688,52	6990,48
2019	4628	6,01901E+15	16234	18,62	2020	476	10-feb-20	10-feb-20	55	1123,1	1024,1
2019	4629	6,01901E+15	16235	146,83	2020	476	10-feb-20	10-feb-20	55	8847,85	8075,65
2019	5252	6,01901E+15	18320	6,5	2020	476	10-feb-20	10-feb-20	15	106,8	97,5
2019	2646	6,01901E+15	9617	896,66	2020	477	10-feb-20	10-feb-20	195	191842,95	174848,7
2019	4515	6,01901E+15	15873	226,04	2020	477	10-feb-20	10-feb-20	60	14824,8	13562,4
2019	4198	6,01901E+15	15154	779,62	2020	477	10-feb-20	10-feb-20	76	65138,08	59251,12

2019	4149	6,01901E+15	14846	351,51	2020	477	10-feb-20	10-feb-20	80	30884	28120,8
2019	4154	6,01901E+15	14857	225,69	2020	477	10-feb-20	10-feb-20	80	19738,4	18055,2
2019	5264	6,01901E+15	18447	456,67	2020	477	10-feb-20	10-feb-20	11	5522,99	5023,37
2019	5231	6,01901E+15	18173	-712,7	2020	478	10-feb-20	10-feb-20	21	-16489,62	-14966,7
2018	3960	6,01801E+15	16997	928,99	2020	478	10-feb-20	10-feb-20	390	397659,6	362306,1
2018	4053	6,01801E+15	16730	-0,6	2020	478	10-feb-20	10-feb-20	394	-260,04	-236,4
2019	4630	6,01901E+15	16237	3,93	2020	478	10-feb-20	10-feb-20	55	237,05	216,15
2019	4631	6,01901E+15	16238	4,55	2020	478	10-feb-20	10-feb-20	55	275	250,25
2019	4634	6,01901E+15	16241	4,92	2020	478	10-feb-20	10-feb-20	55	297,55	270,6
2019	5090	6,01901E+15	17930	-6,88	2020	479	10-feb-20	10-feb-20	24	-181,68	-165,12
2019	5110	6,01901E+15	17980	16,12	2020	479	10-feb-20	10-feb-20	20	354,6	322,4
2019	5249	6,01901E+15	18317	15,91	2020	479	10-feb-20	10-feb-20	14	244,58	222,74
2019	5229	6,01901E+15	18170	0,05	2020	479	10-feb-20	10-feb-20	18	0,9	0,9
2020	69	6,02001E+15	219	14,79	2020	479	10-feb-20	10-feb-20	-1	-16,26	-14,79
2019	5233	6,01901E+15	18175	-5,12	2020	479	10-feb-20	10-feb-20	21	-118,23	-107,52
2019	5254	6,01901E+15	18322	-12,5	2020	480	10-feb-20	10-feb-20	15	-206,25	-187,5
2019	5248	6,01901E+15	18316	9,31	2020	480	10-feb-20	10-feb-20	15	153,3	139,65
2019	5230	6,01901E+15	18172	2,04	2020	480	10-feb-20	10-feb-20	18	40,32	36,72
2019	4966	35/19	17193	6733,44	2020	73	14-gen-20	14-gen-20	10	79934,4	67334,4
2019	4623	6,01901E+15	16229	137,8	2020	444	31-gen-20	31-gen-20	45	6796,8	6201
2019	3438	FPA 2/19	12248	3000	2020	445	31-gen-20	31-gen-20	126	461160	378000
2019	4480	1880A	15776	503,43	2020	446	31-gen-20	31-gen-20	55	33779,9	27688,65
2019	4055	1679A	14139	623,91	2020	446	31-gen-20	31-gen-20	89	67744,13	55527,99
2020	306		740	8133,33	2020	447	03-feb-20	03-feb-20	-11	-89466,63	-89466,63
2019	5291	000071-2019-PA	15791	124,96	2020	457	04-feb-20	04-feb-20	59	9732,64	7372,64
2019	5291	000071-2019-PA	15791	275,04	2020	458	04-feb-20	04-feb-20	59	16227,36	16227,36
2019	5294	000079-2019-PA	17237	84,96	2020	459	04-feb-20	04-feb-20	31	2633,76	2633,76
2019	5294	000079-2019-PA	17237	315,04	2020	460	04-feb-20	04-feb-20	31	11006,24	9766,24
2019	5295	000078-2019-PA	17238	14197,7	2020	461	04-feb-20	04-feb-20	31	484141,57	440128,7
2019	5292	000070-2019-PA	15793	14197,7	2020	461	04-feb-20	04-feb-20	59	921430,73	837664,3
2019	4871	51/B	16973	8300	2020	462	06-feb-20	06-feb-20	39	356070	323700
2019	5298	1123/19	10143	1522,72	2020	463	06-feb-20	06-feb-20	183	278657,76	278657,76
2019	5298	1123/19	10143	4105,25	2020	464	06-feb-20	06-feb-20	183	999180	751260,75
2019	5298	1123/19	10143	350	2020	465	06-feb-20	06-feb-20	183	64050	64050
2019	5298	1123/19	10143	180	2020	466	06-feb-20	06-feb-20	183	32940	32940
2019	5302	1966/19	17640	486,66	2020	467	06-feb-20	06-feb-20	26	15436,98	12653,16
2019	5289	FATTPA 111_19	7645	3500	2020	468	06-feb-20	06-feb-20	225	787500	787500
2019	5289	FATTPA 111_19	7645	441	2020	469	06-feb-20	06-feb-20	225	99225	99225
2019	410	6,01901E+15	1581	4103,42	2020	470	10-feb-20	10-feb-20	342	1542946,68	1403369,64
2019	4633	6,01901E+15	16240	4,92	2020	470	10-feb-20	10-feb-20	55	297,55	270,6
2019	4516	6,01901E+15	15874	441,18	2020	470	10-feb-20	10-feb-20	60	29082,6	26470,8
2019	4383	6,01901E+15	15440	514,69	2020	470	10-feb-20	10-feb-20	69	38998,11	35513,61
2019	4152	6,01901E+15	14855	440,07	2020	470	10-feb-20	10-feb-20	80	38688	35205,6
2019	4155	6,01901E+15	14858	147,07	2020	470	10-feb-20	10-feb-20	80	12928,8	11765,6
2019	4624	6,01901E+15	16230	43,6	2020	473	10-feb-20	10-feb-20	55	2637,8	2398
2019	4622	6,01901E+15	16226	34,32	2020	473	10-feb-20	10-feb-20	55	2044,35	1887,6
2020	308	6,02001E+15	1170	255,95	2020	471	10-feb-20	10-feb-20	-15	-3839,25	-3839,25
2019	5265	6,01901E+15	18448	-114,62	2020	471	10-feb-20	10-feb-20	11	-1260,82	-1260,82
2019	5263	6,01901E+15	18446	119,78	2020	471	10-feb-20	10-feb-20	7	838,46	838,46
2019	1528	6,01901E+15	5651	2276,66	2020	472	10-feb-20	10-feb-20	269	682662,82	612421,54
2019	4626	6,01901E+15	16232	17,53	2020	473	10-feb-20	10-feb-20	55	1059,3	964,15
2019	4621	6,01901E+15	16225	24,64	2020	473	10-feb-20	10-feb-20	55	1488,85	1355,2
2019	5250	6,01901E+15	18318	9,39	2020	473	10-feb-20	10-feb-20	15	154,65	140,85
2019	3900	6,01901E+15	13766	37,69	2020	473	10-feb-20	10-feb-20	105	4352,25	3957,45
2019	1528	6,01901E+15	5651	334,5	2020	474	10-feb-20	10-feb-20	269	89980,5	89980,5

2019	4148	6,01901E+15	14845	33,31	2020	480	10-feb-20	10-feb-20	80	2929,6	2664,8
2019	4632	6,01901E+15	16239	4,92	2020	480	10-feb-20	10-feb-20	55	297,55	270,6
2019	4627	6,01901E+15	16233	17,81	2020	480	10-feb-20	10-feb-20	55	1073,6	979,55
2018	3957	6,01801E+15	16948	328,09	2020	481	10-feb-20	10-feb-20	394	141150,5	129267,46
2019	4216	6,01901E+15	15223	411,76	2020	481	10-feb-20	10-feb-20	75	33898,5	30882
2019	5225	6,01901E+15	18166	397,16	2020	481	10-feb-20	10-feb-20	18	7839,54	7148,88
2019	2681	6,01901E+15	9828	517,62	2020	481	10-feb-20	10-feb-20	193	108651,28	99900,66
2019	4625	6,01901E+15	16231	31,46	2020	482	10-feb-20	10-feb-20	55	1900,25	1730,3
2019	5228	6,01901E+15	18169	59,41	2020	482	10-feb-20	10-feb-20	18	1175,76	1069,38
2019	1466	6,01901E+15	5464	300,78	2020	483	10-feb-20	10-feb-20	271	89663,06	81511,38
2019	1637	6,01901E+15	6087	59,51	2020	484	10-feb-20	10-feb-20	255	16692,3	15175,05
2019	4620	6,01901E+15	16224	58,42	2020	484	10-feb-20	10-feb-20	55	3432	3213,1
2019	5227	6,01901E+15	18168	24,75	2020	484	10-feb-20	10-feb-20	18	488,7	445,5
2019	4660	6,01901E+15	16406	-26,16	2020	484	10-feb-20	10-feb-20	54	-1412,64	-1412,64
2019	3423	6,01901E+15	12121	-59,29	2020	486	10-feb-20	10-feb-20	142	-8419,18	-8419,18
2019	3877	6,01901E+15	13588	140,95	2020	486	10-feb-20	10-feb-20	110	15504,5	15504,5
2019	4171	6,01901E+15	14967	319,28	2020	487	10-feb-20	10-feb-20	80	25542,4	25542,4
2019	4171	6,01901E+15	14967	330,73	2020	485	10-feb-20	10-feb-20	80	32840	26458,4
2019	3423	6,01901E+15	12121	-145,16	2020	485	10-feb-20	10-feb-20	142	-26225,98	-20612,72
2019	3877	6,01901E+15	13588	385,45	2020	485	10-feb-20	10-feb-20	110	52703,2	42399,5
2019	4171	6,01901E+15	14967	119,66	2020	486	10-feb-20	10-feb-20	80	9572,8	9572,8
2019	3423	6,01901E+15	12121	-143,65	2020	487	10-feb-20	10-feb-20	142	-20398,3	-20398,3
2019	3877	6,01901E+15	13588	372,65	2020	487	10-feb-20	10-feb-20	110	40991,5	40991,5
2019	4171	6,01901E+15	14967	62,79	2020	488	10-feb-20	10-feb-20	80	5023,2	5023,2
2019	3423	6,01901E+15	12121	-22,8	2020	488	10-feb-20	10-feb-20	142	-3237,6	-3237,6
2019	3877	6,01901E+15	13588	72,01	2020	488	10-feb-20	10-feb-20	110	7921,1	7921,1
2018	894	4707	5393	1155,37	2020	489	10-feb-20	10-feb-20	633	804486,03	731349,21
2020	350	6,02001E+15	1524	-0,18	2020	489	10-feb-20	10-feb-20	-20	4,4	3,6
2019	5211	FATTPA 12_19	17933	600	2020	490	10-feb-20	10-feb-20	24	14400	14400
2020	308	6,02001E+15	1170	-255,95	2020	491	11-feb-20	11-feb-20	-14	3583,3	3583,3
2019	5263	6,01901E+15	18446	-119,78	2020	491	11-feb-20	11-feb-20	8	-958,24	-958,24
2019	5265	6,01901E+15	18448	114,62	2020	491	11-feb-20	11-feb-20	12	1375,44	1375,44
2019	5265	6,01901E+15	18448	-100,94	2020	492	11-feb-20	11-feb-20	12	-1375,44	-1211,28
2020	308	6,02001E+15	1170	234,29	2020	492	11-feb-20	11-feb-20	-14	-3583,3	-3280,06
2019	5263	6,01901E+15	18446	110,25	2020	492	11-feb-20	11-feb-20	8	958,24	882
2019	5092	39/SP	12544	1400	2020	513	14-feb-20	14-feb-20	106	181048	148400
2019	4881	G19/00071	17127	25	2020	519	17-feb-20	17-feb-20	17	425	425
2020	21	G19/00080	52	161	2020	520	17-feb-20	17-feb-20	-12	-1932	-1932
2020	21	G19/00080	52	188,72	2020	521	17-feb-20	17-feb-20	-12	-2264,64	-2264,64
2020	21	G19/00080	52	444,5	2020	522	17-feb-20	17-feb-20	-12	-5334	-5334
2020	21	G19/00080	52	1252,78	2020	523	17-feb-20	17-feb-20	-12	-15033,36	-15033,36
2019	4614	50470FTE	16083	3517,4	2020	524	17-feb-20	17-feb-20	67	236780,01	235665,8
2019	5029	56623FTE	17650	3073,8	2020	525	17-feb-20	17-feb-20	37	114358,49	113730,6
2019	5029	56623FTE	17650	515,77	2020	526	17-feb-20	17-feb-20	37	19083,49	19083,49
2019	4150	44665FTE	14851	452,3	2020	526	17-feb-20	17-feb-20	87	39350,1	39350,1
2019	4613	3440NCE	16082	-452,3	2020	526	17-feb-20	17-feb-20	67	-30304,1	-30304,1
2020	92	66004FTE	346	70,76	2020	527	17-feb-20	17-feb-20	8	566,08	566,08
2019	927	804NCE	3708	-41,97	2020	527	17-feb-20	17-feb-20	313	-13136,61	-13136,61
2019	443	3998FPA	423	41,97	2020	527	17-feb-20	17-feb-20	374	15696,78	15696,78
2020	454	4732FTE	2097	94,02	2020	528	17-feb-20	17-feb-20	-25	-2350,5	-2350,5
2020	453	570FTE	2096	150	2020	529	17-feb-20	17-feb-20	-25	-4575	-3750
2019	4615	50007FTE	16086	411,2	2020	530	17-feb-20	17-feb-20	67	27680,38	27550,4
2020	91	62121FTE	345	150	2020	531	17-feb-20	17-feb-20	8	1464	1200
2019	4213	12/PA2019	14939	400	2020	532	17-feb-20	17-feb-20	79	38552	31600
2019	3879	30/PA	13615	3880	2020	533	17-feb-20	17-feb-20	89	421290,4	345320

2019	4909	37/PA		17183	3378,2	2020	534	17-feb-20	17-feb-20	18	77400	60807,6
2019	4909	37/PA		17183	811,8	2020	535	17-feb-20	17-feb-20	18	14612,4	14612,4
2019	4618		330	16090	2062,38	2020	536	17-feb-20	17-feb-20	67	168578,7	138179,46
2019	3436		225	12227	8336,67	2020	536	17-feb-20	17-feb-20	144	1464586,56	1200480,48
2019	4745		338	16632	8336,67	2020	537	17-feb-20	17-feb-20	58	589902,92	483526,86
2019	4744		337	16631	-10704,48	2020	537	17-feb-20	17-feb-20	58	-620859,84	-620859,84
2019	4617		329	16089	10704,48	2020	537	17-feb-20	17-feb-20	67	717200,16	717200,16
2020	401	27/A		1832	300	2020	538	17-feb-20	17-feb-20	-20	-6000	-6000
2020	353	130/01		1633	304	2020	539	17-feb-20	17-feb-20	-17	-5168	-5168
2019	3300	000113-2019		11645	19125	2020	82	14-gen-20	14-gen-20	130	2734875	2486250
2019	4901	000170-2019		16817	2020	2020	83	14-gen-20	14-gen-20	18	51606	36360
2019	5089	000189-2019		17906	580	2020	84	14-gen-20	14-gen-20	-2	-1415,2	-1160
2019	4904	000172-2019		16976	1400	2020	85	14-gen-20	14-gen-20	16	27328	22400
2019	4872	000171-2019		16974	850	2020	86	14-gen-20	14-gen-20	16	16592	13600
2019	4903	000173-2019		16975	400	2020	87	14-gen-20	14-gen-20	16	7808	6400
2019	4788	000169-2019		16818	3564,68	2020	88	14-gen-20	14-gen-20	18	78280,38	64164,24
2019	4378	1462/E		15157	1500	2020	109	16-gen-20	16-gen-20	54	98820	81000
2019	4381	1460/E		15160	6683,92	2020	109	16-gen-20	16-gen-20	54	378978,48	360931,68
2019	4379	1461/E		15158	2116,55	2020	109	16-gen-20	16-gen-20	54	140620,32	114293,7
2019	4915	000024-2019-FE		17239	3700	2020	110	16-gen-20	16-gen-20	-16	-72224	-59200
2019	4486	000019-2019-FE		15794	4521,82	2020	111	16-gen-20	16-gen-20	13	71716,06	58783,66
2019	4911	000023-2019-FE		17192	427	2020	112	16-gen-20	16-gen-20	-16	-6832	-6832
2019	4911	000023-2019-FE		17192	1753	2020	113	16-gen-20	16-gen-20	-16	-35721,6	-28048
2020	88	PJ02077035		163	191,94	2020	114	16-gen-20	16-gen-20	-29	-6790,93	-5566,26
2019	4379	1461/E		15158	7634,13	2020	118	21-gen-20	21-gen-20	59	450413,67	450413,67
2019	3846	30/19		13136	776,89	2020	277	23-gen-20	23-gen-20	103	96149,47	80019,67
2019	2983	R103		10859	19907,86	2020	276	23-gen-20	23-gen-20	112	2475288,48	2229680,32
2019	4387		3049879698	11814	40,71	2020	286	24-gen-20	24-gen-20	137	6804,79	5577,27
2019	3211		3044617178	10413	137,06	2020	285	24-gen-20	24-gen-20	166	27756,86	22751,96
2019	3212		3044814423	10465	39,87	2020	285	24-gen-20	24-gen-20	166	8074,24	6618,42
2019	3221		3046754263	10854	9,28	2020	285	24-gen-20	24-gen-20	159	1799,88	1475,52
2019	4384		3050551635	11809	40,71	2020	285	24-gen-20	24-gen-20	137	6804,79	5577,27
2019	4390		3052306018	11966	448,93	2020	285	24-gen-20	24-gen-20	131	71747,39	58809,83
2019	4388		3050293428	11841	9,28	2020	285	24-gen-20	24-gen-20	135	1528,2	1252,8
2019	4385		3049805295	11810	126,12	2020	286	24-gen-20	24-gen-20	137	21080,19	17278,44
2019	2465		3036008743	8356	40,71	2020	287	24-gen-20	24-gen-20	197	9784,99	8019,87
2019	3006		3045383997	10469	40,71	2020	287	24-gen-20	24-gen-20	166	8245,22	6757,86
2019	3724		3050736631	11811	40,71	2020	287	24-gen-20	24-gen-20	137	6804,79	5577,27
2019	1000		5,03143E+14	3920	549,2	2020	293	24-gen-20	24-gen-20	286	191625,72	157071,2
2019	1001		5,03147E+14	3921	326,43	2020	293	24-gen-20	24-gen-20	286	113896,64	93358,98
2019	932		5,03148E+14	3769	1280,6	2020	293	24-gen-20	24-gen-20	288	449951,04	368812,8
2019	931		5,03148E+14	3768	179,14	2020	293	24-gen-20	24-gen-20	288	62942,4	51592,32
2019	929		5,03166E+14	3766	249,81	2020	293	24-gen-20	24-gen-20	288	87773,76	71945,28
2019	934		5,03163E+14	3771	1110,14	2020	293	24-gen-20	24-gen-20	288	390058,56	319720,32
2019	1017		5,03146E+14	3937	347,66	2020	294	24-gen-20	24-gen-20	286	121306,9	99430,76
2019	1019		5,03142E+14	3939	597,25	2020	294	24-gen-20	24-gen-20	286	208393,9	170813,5
2019	1022		5,03147E+14	3945	559,4	2020	294	24-gen-20	24-gen-20	286	195186,42	159988,4
2019	1011		5,03164E+14	3931	215,23	2020	294	24-gen-20	24-gen-20	286	75097,88	61555,78
2019	1009		5,03168E+14	3929	253,08	2020	294	24-gen-20	24-gen-20	286	88305,36	72380,88
2019	1003		5,03166E+14	3923	341,67	2020	294	24-gen-20	24-gen-20	286	119216,24	97717,62
2019	1004		5,03146E+14	3924	1210,15	2020	295	24-gen-20	24-gen-20	286	422244,68	346102,9
2019	1006		5,03146E+14	3926	761,71	2020	295	24-gen-20	24-gen-20	286	265776,94	217849,06
2019	1025		5,03168E+14	3948	1342,93	2020	295	24-gen-20	24-gen-20	286	468573,82	384077,98
2019	1029		5,03148E+14	3955	687,4	2020	295	24-gen-20	24-gen-20	286	239848,18	196596,4
2019	930		5,03141E+14	3767	179,72	2020	295	24-gen-20	24-gen-20	288	63146,88	51759,36

2019	998	5,03141E+14	3918	239,56	2020	295	24-gen-20	24-gen-20	286	83586,36	68514,16
2019	946	5,03141E+14	3784	1425,19	2020	296	24-gen-20	24-gen-20	288	500754,24	410454,72
2019	948	5,03146E+14	3786	382,18	2020	296	24-gen-20	24-gen-20	288	134282,88	110067,84
2019	949	5,03143E+14	3787	497,66	2020	296	24-gen-20	24-gen-20	288	174859,2	143326,08
2019	950	5,03148E+14	3788	177,96	2020	296	24-gen-20	24-gen-20	288	62527,68	51252,48
2019	939	5,03145E+14	3776	120,25	2020	296	24-gen-20	24-gen-20	288	42252,48	34632
2019	938	5,03142E+14	3775	355,76	2020	296	24-gen-20	24-gen-20	288	125000,64	102458,88
2019	1457	5,03166E+14	5453	652,57	2020	297	24-gen-20	24-gen-20	257	204607,98	167710,49
2019	1463	5,03163E+14	5461	219,29	2020	297	24-gen-20	24-gen-20	257	68755,21	56357,53
2019	1904	5,03163E+14	6948	174,32	2020	297	24-gen-20	24-gen-20	225	47850,75	39222
2019	1865	5,03166E+14	6905	656,39	2020	297	24-gen-20	24-gen-20	225	180180	147687,75
2019	1935	5,03143E+14	6980	69,44	2020	297	24-gen-20	24-gen-20	225	19062	15624
2019	1937	5,03148E+14	6982	149,22	2020	297	24-gen-20	24-gen-20	225	40961,25	33574,5
2019	1939	5,03147E+14	6984	424,99	2020	298	24-gen-20	24-gen-20	225	116660,25	95622,75
2019	1940	5,03145E+14	6985	93,66	2020	298	24-gen-20	24-gen-20	225	25710,75	21073,5
2019	1941	5,03148E+14	6987	957,58	2020	298	24-gen-20	24-gen-20	225	262856,25	215455,5
2019	1932	5,03163E+14	6977	55,12	2020	298	24-gen-20	24-gen-20	225	15131,25	12402
2019	1938	5,03142E+14	6983	172,51	2020	299	24-gen-20	24-gen-20	225	47353,5	38814,75
2019	1015	5,03142E+14	3935	247,08	2020	299	24-gen-20	24-gen-20	286	86211,84	70664,88
2019	1460	5,03148E+14	5456	1272,72	2020	300	24-gen-20	24-gen-20	257	399049,04	327089,04
2019	1876	5,03148E+14	6917	953,63	2020	301	24-gen-20	24-gen-20	225	261771,75	214566,75
2019	1456	5,03148E+14	5452	670,02	2020	302	24-gen-20	24-gen-20	257	210076,94	172195,14
2019	1374	5,03148E+14	5007	793,07	2020	302	24-gen-20	24-gen-20	265	256400,75	210163,55
2019	1375	5,03166E+14	5070	707,59	2020	302	24-gen-20	24-gen-20	264	227900,64	186803,76
2019	1462	5,03148E+14	5458	406,02	2020	302	24-gen-20	24-gen-20	257	127302,38	104347,14
2019	1780	5,03166E+14	6334	530,37	2020	302	24-gen-20	24-gen-20	233	150762,65	123576,21
2019	1775	5,03148E+14	6288	573,55	2020	302	24-gen-20	24-gen-20	235	164436,55	134784,25
2019	963	5,03163E+14	3802	306,71	2020	303	24-gen-20	24-gen-20	288	107766,72	88332,48
2019	956	5,03142E+14	3795	419,84	2020	303	24-gen-20	24-gen-20	288	147513,6	120913,92
2019	937	5,03165E+14	3774	62,64	2020	303	24-gen-20	24-gen-20	288	22008,96	18040,32
2019	936	5,03148E+14	3773	733,06	2020	303	24-gen-20	24-gen-20	288	257567,04	211121,28
2019	1028	5,03164E+14	3954	82,04	2020	303	24-gen-20	24-gen-20	286	28625,74	23463,44
2019	1464	5,03147E+14	5462	176,64	2020	303	24-gen-20	24-gen-20	257	55383,5	45396,48
2019	1855	5,03147E+14	6895	180,22	2020	304	24-gen-20	24-gen-20	225	49470,75	40549,5
2019	993	5,03162E+14	3883	46,85	2020	304	24-gen-20	24-gen-20	287	16404,92	13445,95
2019	1942	5,03148E+14	6988	341,77	2020	305	24-gen-20	24-gen-20	225	93816	76898,25
2019	1930	5,03148E+14	6975	251,47	2020	306	24-gen-20	24-gen-20	225	69027,75	56580,75
2019	1782	5,03146E+14	6447	1801,11	2020	306	24-gen-20	24-gen-20	231	507587,85	416056,41
2019	1023	5,03162E+14	3946	367,7	2020	307	24-gen-20	24-gen-20	286	128296,74	105162,2
2019	953	5,03146E+14	3791	155,59	2020	307	24-gen-20	24-gen-20	288	54668,16	44809,92
2019	988	5,03146E+14	3877	1182,96	2020	307	24-gen-20	24-gen-20	287	414201,27	339509,52
2019	945	5,03146E+14	3783	73,09	2020	307	24-gen-20	24-gen-20	288	25680,96	21049,92
2019	935	5,03142E+14	3772	600,45	2020	308	25-gen-20	25-gen-20	289	211706,95	173530,05
2019	4161	5,03142E+14	14865	613,78	2020	309	25-gen-20	25-gen-20	64	47923,84	39281,92
2019	4157	5,03163E+14	14861	270,58	2020	309	25-gen-20	25-gen-20	64	21127,04	17317,12
2019	3770	5,03168E+14	13097	837,08	2020	309	25-gen-20	25-gen-20	106	108251,44	88730,48
2019	3701	5,03146E+14	13034	811,04	2020	309	25-gen-20	25-gen-20	106	104883,82	85970,24
2019	3745	5,03163E+14	13071	797,22	2020	309	25-gen-20	25-gen-20	106	103096,66	84505,32
2019	3353	5,03146E+14	11861	24,67	2020	309	25-gen-20	25-gen-20	136	4093,6	3355,12
2020	183	5,03163E+14	546	133,97	2020	310	25-gen-20	25-gen-20	-18	-2941,92	-2411,46
2020	186	5,03163E+14	549	193,24	2020	310	25-gen-20	25-gen-20	-18	-4243,5	-3478,32
2020	185	5,03143E+14	548	21,82	2020	310	25-gen-20	25-gen-20	-18	-479,16	-392,76
2020	184	5,03145E+14	547	76,27	2020	310	25-gen-20	25-gen-20	-18	-1674,9	-1372,86
2020	173	5,03142E+14	534	26,87	2020	310	25-gen-20	25-gen-20	-18	-590,04	-483,66
2020	172	5,03142E+14	533	113,82	2020	310	25-gen-20	25-gen-20	-18	-2499,48	-2048,76

2020	171	5,03141E+14	532	245,34	2020	311	25-gen-20	25-gen-20	-18	-5387,58	-4416,12
2020	170	5,03148E+14	531	192,22	2020	311	25-gen-20	25-gen-20	-18	-4221,18	-3459,96
2020	169	5,03142E+14	530	246,88	2020	311	25-gen-20	25-gen-20	-18	-5421,42	-4443,84
2020	168	5,03141E+14	529	183,55	2020	311	25-gen-20	25-gen-20	-18	-4030,74	-3303,9
2020	175	5,03147E+14	536	34,51	2020	311	25-gen-20	25-gen-20	-18	-757,8	-621,18
2020	174	5,03145E+14	535	27,57	2020	311	25-gen-20	25-gen-20	-18	-605,52	-496,26
2020	176	5,03141E+14	538	12,52	2020	312	25-gen-20	25-gen-20	-18	-274,86	-225,36
2020	177	5,03145E+14	539	22	2020	312	25-gen-20	25-gen-20	-18	-483,12	-396
2020	104	5,03142E+14	463	338,17	2020	312	25-gen-20	25-gen-20	-18	-7426,26	-6087,06
2020	115	5,03163E+14	475	598,5	2020	312	25-gen-20	25-gen-20	-18	-13143,06	-10773
2020	119	5,03147E+14	479	77,63	2020	312	25-gen-20	25-gen-20	-18	-1704,78	-1397,34
2020	123	5,03163E+14	483	54,1	2020	312	25-gen-20	25-gen-20	-18	-1188	-973,8
2020	133	5,03143E+14	493	391,76	2020	313	25-gen-20	25-gen-20	-18	-8603,1	-7051,68
2020	138	5,03143E+14	498	21,63	2020	313	25-gen-20	25-gen-20	-18	-475,02	-389,34
2020	139	5,03166E+14	499	781	2020	313	25-gen-20	25-gen-20	-18	-17150,76	-14058
2020	162	5,03164E+14	523	217,85	2020	313	25-gen-20	25-gen-20	-18	-4784,04	-3921,3
2020	161	5,03142E+14	522	373,84	2020	313	25-gen-20	25-gen-20	-18	-8209,44	-6729,12
2020	160	5,03146E+14	521	387,59	2020	313	25-gen-20	25-gen-20	-18	-8511,48	-6976,62
2020	159	5,03148E+14	520	150,79	2020	314	25-gen-20	25-gen-20	-18	-3311,28	-2714,22
2020	158	5,03166E+14	519	252,24	2020	314	25-gen-20	25-gen-20	-18	-5539,14	-4540,32
2020	157	5,03145E+14	518	433,14	2020	314	25-gen-20	25-gen-20	-18	-9511,74	-7796,52
2020	156	5,03147E+14	517	358,26	2020	314	25-gen-20	25-gen-20	-18	-7867,44	-6448,68
2020	155	5,03163E+14	516	344,27	2020	314	25-gen-20	25-gen-20	-18	-7560,18	-6196,86
2020	154	5,03165E+14	515	1192,14	2020	314	25-gen-20	25-gen-20	-18	-26179,38	-21458,52
2020	153	5,03146E+14	514	748,33	2020	315	25-gen-20	25-gen-20	-18	-16433,28	-13469,94
2020	152	5,03143E+14	513	489,96	2020	315	25-gen-20	25-gen-20	-18	-10759,5	-8819,28
2020	151	5,03142E+14	512	580,1	2020	315	25-gen-20	25-gen-20	-18	-12738,96	-10441,8
2020	150	5,03148E+14	511	1293,44	2020	315	25-gen-20	25-gen-20	-18	-28404	-23281,92
2020	149	5,03147E+14	510	588,8	2020	315	25-gen-20	25-gen-20	-18	-12930,12	-10598,4
2020	148	5,03146E+14	509	390,33	2020	315	25-gen-20	25-gen-20	-18	-8571,6	-7025,94
2020	147	5,03148E+14	508	1247,55	2020	316	25-gen-20	25-gen-20	-18	-27396,18	-22455,9
2020	146	5,03143E+14	507	551,01	2020	316	25-gen-20	25-gen-20	-18	-12100,14	-9918,18
2020	145	5,03148E+14	506	1524,85	2020	316	25-gen-20	25-gen-20	-18	-33485,76	-27447,3
2020	144	5,03148E+14	505	677,32	2020	316	25-gen-20	25-gen-20	-18	-14873,94	-12191,76
2020	143	5,03148E+14	504	967,92	2020	316	25-gen-20	25-gen-20	-18	-21255,48	-17422,56
2020	142	5,03146E+14	503	1253,03	2020	316	25-gen-20	25-gen-20	-18	-27516,6	-22554,54
2020	141	5,03141E+14	502	1398,86	2020	317	25-gen-20	25-gen-20	-18	-30718,98	-25179,48
2020	140	5,03142E+14	501	1151,89	2020	317	25-gen-20	25-gen-20	-18	-25295,58	-20734,02
2020	167	5,03147E+14	528	122,63	2020	317	25-gen-20	25-gen-20	-18	-2692,98	-2207,34
2020	166	5,03145E+14	527	96,19	2020	317	25-gen-20	25-gen-20	-18	-2112,3	-1731,42
2020	165	5,03168E+14	526	222,33	2020	317	25-gen-20	25-gen-20	-18	-4882,32	-4001,94
2020	164	5,03143E+14	525	166,33	2020	317	25-gen-20	25-gen-20	-18	-3652,56	-2993,94
2020	163	5,03143E+14	524	344,6	2020	318	25-gen-20	25-gen-20	-18	-7567,38	-6202,8
2019	4552	5,03143E+14	15979	363,88	2020	318	25-gen-20	25-gen-20	45	19976,85	16374,6
2019	4567	5,03147E+14	15994	467,82	2020	318	25-gen-20	25-gen-20	45	25683,3	21051,9
2019	4566	5,03165E+14	15993	975,55	2020	318	25-gen-20	25-gen-20	45	53557,65	43899,75
2019	4565	5,03148E+14	15992	1071,25	2020	318	25-gen-20	25-gen-20	45	58811,85	48206,25
2019	4564	5,03148E+14	15991	956,72	2020	318	25-gen-20	25-gen-20	45	52524	43052,4
2019	4563	5,03148E+14	15990	512,14	2020	319	25-gen-20	25-gen-20	45	28116,45	23046,3
2019	4562	5,03146E+14	15989	632,57	2020	319	25-gen-20	25-gen-20	45	34728,3	28465,65
2019	4561	5,03142E+14	15988	470,88	2020	319	25-gen-20	25-gen-20	45	25851,15	21189,6
2019	4560	5,03143E+14	15987	472,12	2020	319	25-gen-20	25-gen-20	45	25919,55	21245,4
2019	4559	5,03142E+14	15986	295,67	2020	319	25-gen-20	25-gen-20	45	16232,4	13305,15
2019	4558	5,03143E+14	15985	23,16	2020	319	25-gen-20	25-gen-20	45	1271,7	1042,2
2019	4557	5,03166E+14	15984	471,04	2020	320	25-gen-20	25-gen-20	45	25860,15	21196,8

2019	4583	5,03143E+14	16008	121,96	2020	320	25-gen-20	25-gen-20	45	6695,55	5488,2
2019	4580	5,03146E+14	16007	318,38	2020	320	25-gen-20	25-gen-20	45	17478,9	14327,1
2019	4579	5,03143E+14	16006	274,24	2020	320	25-gen-20	25-gen-20	45	15055,65	12340,8
2019	4578	5,03163E+14	16005	174,66	2020	320	25-gen-20	25-gen-20	45	9589,05	7859,7
2019	1373	FC-260-2019	4893	616,58	2020	98	15-gen-20	15-gen-20	258	174985,92	159077,64
2019	1116	FC-225-2019	4072	11595,19	2020	98	15-gen-20	15-gen-20	275	3507545,25	3188677,25
2019	2242	FC-317-2019	5232	28360,17	2020	98	15-gen-20	15-gen-20	251	7830243,69	7118402,67
2019	1452	FC-341-2019	5378	46240,36	2020	98	15-gen-20	15-gen-20	249	12665235,6	11513849,6
2019	1527	FC-426-2019	5648	2307,88	2020	99	15-gen-20	15-gen-20	243	616896,81	560814,84
2019	1529	FC-406-2019	5652	369,18	2020	99	15-gen-20	15-gen-20	243	98682,3	89710,74
2019	1467	FC-364-2019	5509	-483,4	2020	99	15-gen-20	15-gen-20	247	-131339,78	-119399,8
2019	1526	FC-379-2019	5644	14459,31	2020	100	15-gen-20	15-gen-20	243	4125996,63	3513612,33
2019	1526	FC-379-2019	5644	10741,68	2020	101	15-gen-20	15-gen-20	243	2610228,24	2610228,24
2019	1965	FC-528-2019	6590	42936,51	2020	102	15-gen-20	15-gen-20	221	10437865,36	9488968,71
2019	1966	FC-558-2019	6678	37620,66	2020	102	15-gen-20	15-gen-20	220	9104200,6	8276545,2
2019	1967	FC-599-2019	6947	3442,91	2020	102	15-gen-20	15-gen-20	216	818035,2	743668,56
2019	1984	FC-615-2019	7068	20514,91	2020	102	15-gen-20	15-gen-20	215	4851776	4410705,65
2019	3289	FC-742-2019	10867	59722,66	2020	102	15-gen-20	15-gen-20	150	9854239,5	8958399
2019	4577	5,0314E+14	16004	56,5	2020	320	25-gen-20	25-gen-20	45	3101,85	2542,5
2019	4576	5,03166E+14	16003	266,83	2020	321	25-gen-20	25-gen-20	45	14648,85	12007,35
2019	4575	5,03146E+14	16002	321	2020	321	25-gen-20	25-gen-20	45	17622,9	14445
2019	4574	5,03143E+14	16001	464,87	2020	321	25-gen-20	25-gen-20	45	25521,3	20919,15
2019	4573	5,03145E+14	16000	376,45	2020	321	25-gen-20	25-gen-20	45	20667,15	16940,25
2019	4572	5,03148E+14	15999	729,32	2020	321	25-gen-20	25-gen-20	45	40039,65	32819,4
2019	4571	5,03146E+14	15998	1048,69	2020	321	25-gen-20	25-gen-20	45	57573	47191,05
2019	4570	5,03142E+14	15997	941,59	2020	322	25-gen-20	25-gen-20	45	51693,3	42371,55
2019	4569	5,03141E+14	15996	1103,31	2020	322	25-gen-20	25-gen-20	45	60571,8	49648,95
2019	4568	5,03148E+14	15995	1347,21	2020	322	25-gen-20	25-gen-20	45	73962	60624,45
2019	4594	5,03148E+14	16020	166,48	2020	322	25-gen-20	25-gen-20	45	9139,95	7491,6
2019	4593	5,03141E+14	16018	201,07	2020	322	25-gen-20	25-gen-20	45	11038,95	9048,15
2019	4591	5,03142E+14	16016	94,22	2020	322	25-gen-20	25-gen-20	45	5172,75	4239,9
2019	4590	5,03141E+14	16015	150,97	2020	323	25-gen-20	25-gen-20	45	8288,1	6793,65
2019	4588	5,03142E+14	16013	190,85	2020	323	25-gen-20	25-gen-20	45	10477,8	8588,25
2019	4587	5,03147E+14	16012	87,88	2020	323	25-gen-20	25-gen-20	45	4824,45	3954,6
2019	4586	5,03148E+14	16011	170,07	2020	323	25-gen-20	25-gen-20	45	9337,05	7653,15
2019	4585	5,03145E+14	16010	78,95	2020	323	25-gen-20	25-gen-20	45	4334,4	3552,75
2019	4584	5,03147E+14	16009	297,35	2020	323	25-gen-20	25-gen-20	45	16324,65	13380,75
2019	4521	5,03163E+14	15946	671,43	2020	324	25-gen-20	25-gen-20	45	36861,3	30214,35
2019	4534	5,03163E+14	15959	55,31	2020	324	25-gen-20	25-gen-20	45	3036,6	2488,95
2019	4532	5,03147E+14	15957	66,2	2020	324	25-gen-20	25-gen-20	45	3634,2	2979
2019	4527	5,03142E+14	15952	305,92	2020	324	25-gen-20	25-gen-20	45	16794,9	13766,4
2019	4606	5,03163E+14	16032	325,01	2020	324	25-gen-20	25-gen-20	45	17842,95	14625,45
2019	4595	5,03142E+14	16021	18,82	2020	324	25-gen-20	25-gen-20	45	1033,2	846,9
2019	4597	5,03147E+14	16023	29,77	2020	325	25-gen-20	25-gen-20	45	1634,4	1339,65
2019	4598	5,03141E+14	16024	9,87	2020	325	25-gen-20	25-gen-20	45	541,8	444,15
2019	4599	5,03145E+14	16025	18,99	2020	325	25-gen-20	25-gen-20	45	1042,65	854,55
2019	4600	5,03142E+14	16026	731,08	2020	325	25-gen-20	25-gen-20	45	40136,4	32898,6
2019	4601	5,03163E+14	16027	111,18	2020	325	25-gen-20	25-gen-20	45	6103,8	5003,1
2019	4602	5,03166E+14	16028	208,81	2020	325	25-gen-20	25-gen-20	45	11463,75	9396,45
2019	4603	5,03148E+14	16029	134,75	2020	326	25-gen-20	25-gen-20	45	7398	6063,75
2019	4604	5,03147E+14	16030	67,58	2020	326	25-gen-20	25-gen-20	45	3710,25	3041,1
2019	4605	5,03145E+14	16031	63,1	2020	326	25-gen-20	25-gen-20	45	3464,1	2839,5
2019	4596	5,03145E+14	16022	22,57	2020	326	25-gen-20	25-gen-20	45	1239,3	1015,65
2019	4589	5,03164E+14	16014	190,75	2020	326	25-gen-20	25-gen-20	45	10472,4	8583,75
2019	4592	5,03168E+14	16017	192,29	2020	326	25-gen-20	25-gen-20	45	10556,55	8653,05

2020	178	5,03142E+14	540	844,47	2020	327	25-gen-20	25-gen-20	-18	-18544,5	-15200,46
2020	179	5,0314E+14	542	45,62	2020	327	25-gen-20	25-gen-20	-18	-1001,88	-821,16
2020	180	5,03147E+14	543	88,88	2020	327	25-gen-20	25-gen-20	-18	-1951,74	-1599,84
2020	181	5,03166E+14	544	251,27	2020	327	25-gen-20	25-gen-20	-18	-5517,9	-4522,86
2020	182	5,03148E+14	545	166,91	2020	327	25-gen-20	25-gen-20	-18	-3665,34	-3004,38
2019	4526	5,03148E+14	15951	196,94	2020	328	25-gen-20	25-gen-20	45	10812,15	8862,3
2019	4546	5,03145E+14	15973	61,59	2020	328	25-gen-20	25-gen-20	45	3381,3	2771,55
2020	134	5,03145E+14	494	60,05	2020	328	25-gen-20	25-gen-20	-18	-1318,68	-1080,9
2020	114	5,03148E+14	474	225,55	2020	328	25-gen-20	25-gen-20	-18	-4953,06	-4059,9
2019	3720	5,03142E+14	13053	209,75	2020	329	25-gen-20	25-gen-20	106	27125,4	22233,5
2020	117	5,03142E+14	477	230,29	2020	329	25-gen-20	25-gen-20	-18	-5057,1	-4145,22
2019	4519	5,03142E+14	15944	183,7	2020	329	25-gen-20	25-gen-20	45	10084,95	8266,5
2019	4582	5,03164E+14	15960	93,31	2020	330	25-gen-20	25-gen-20	45	5122,8	4198,95
2019	4710	5,03168E+14	16547	11	2020	330	25-gen-20	25-gen-20	36	483,12	396
2019	4539	5,03142E+14	15966	271,72	2020	330	25-gen-20	25-gen-20	45	14917,5	12227,4
2019	4525	5,03148E+14	15950	482,23	2020	330	25-gen-20	25-gen-20	45	26474,4	21700,35
2019	4530	5,03162E+14	15955	77,7	2020	330	25-gen-20	25-gen-20	45	4265,55	3496,5
2019	4531	5,03147E+14	15956	86,36	2020	330	25-gen-20	25-gen-20	45	4741,2	3886,2
2019	4535	5,03142E+14	15962	281,91	2020	331	25-gen-20	25-gen-20	45	15476,85	12685,95
2019	4550	5,03168E+14	15977	61,01	2020	331	25-gen-20	25-gen-20	45	3349,35	2745,45
2019	4545	5,03147E+14	15972	27,37	2020	331	25-gen-20	25-gen-20	45	1502,55	1231,65
2019	4544	5,03165E+14	15971	63,64	2020	331	25-gen-20	25-gen-20	45	3493,8	2863,8
2019	4543	5,03162E+14	15970	47,41	2020	331	25-gen-20	25-gen-20	45	2602,8	2133,45
2019	4542	5,03163E+14	15969	103,03	2020	331	25-gen-20	25-gen-20	45	5656,5	4636,35
2019	4541	5,03144E+14	15968	70	2020	332	25-gen-20	25-gen-20	45	3843	3150
2019	4219	5,03164E+14	13012	106,92	2020	332	25-gen-20	25-gen-20	106	13826,64	11333,52
2020	137	5,03165E+14	497	60,05	2020	332	25-gen-20	25-gen-20	-18	-1318,68	-1080,9
2020	127	5,03147E+14	487	20,69	2020	332	25-gen-20	25-gen-20	-18	-454,32	-372,42
2020	124	5,03162E+14	484	47,26	2020	332	25-gen-20	25-gen-20	-18	-1037,88	-850,68
2020	121	5,03144E+14	481	76,66	2020	332	25-gen-20	25-gen-20	-18	-1683,54	-1379,88
2020	120	5,03147E+14	480	73,96	2020	333	25-gen-20	25-gen-20	-18	-1624,14	-1331,28
2020	118	5,03162E+14	478	86,77	2020	333	25-gen-20	25-gen-20	-18	-1905,48	-1561,86
2020	116	5,03142E+14	476	257,1	2020	333	25-gen-20	25-gen-20	-18	-5645,88	-4627,8
2020	112	5,03163E+14	472	658,51	2020	333	25-gen-20	25-gen-20	-18	-14460,84	-11853,18
2020	106	5,03142E+14	465	310,85	2020	333	25-gen-20	25-gen-20	-18	-6826,32	-5595,3
2020	101	5,03148E+14	460	632,79	2020	333	25-gen-20	25-gen-20	-18	-13896	-11390,22
2020	113	5,03164E+14	473	93,47	2020	334	25-gen-20	25-gen-20	-18	-2052,54	-1682,46
2019	3737	5,03142E+14	13061	372,21	2020	334	25-gen-20	25-gen-20	106	48134,6	39454,26
2019	3705	5,03148E+14	13038	429,19	2020	334	25-gen-20	25-gen-20	106	55502,66	45494,14
2019	3721	5,03165E+14	13054	64,21	2020	334	25-gen-20	25-gen-20	106	8304,04	6806,26
2019	3715	5,03142E+14	13048	416,74	2020	334	25-gen-20	25-gen-20	106	44174,44	44174,44
2019	4529	5,03142E+14	15954	164,66	2020	335	25-gen-20	25-gen-20	45	9040,05	7409,7
2019	4556	5,03142E+14	15983	45,78	2020	335	25-gen-20	25-gen-20	45	2513,25	2060,1
2020	136	5,03142E+14	496	45,71	2020	335	25-gen-20	25-gen-20	-18	-1003,86	-822,78
2020	103	5,03142E+14	462	314,62	2020	335	25-gen-20	25-gen-20	-18	-6909,12	-5663,16
2019	3741	5,03142E+14	13067	46,24	2020	335	25-gen-20	25-gen-20	106	5979,46	4901,44
2019	4536	5,03142E+14	15963	229,75	2020	336	25-gen-20	25-gen-20	45	12613,5	10338,75
2019	4537	5,03146E+14	15964	273,31	2020	336	25-gen-20	25-gen-20	45	15004,8	12298,95
2019	4538	5,03166E+14	15965	219,46	2020	336	25-gen-20	25-gen-20	45	12048,3	9875,7
2019	4549	5,03146E+14	15976	18,36	2020	336	25-gen-20	25-gen-20	45	1008	826,2
2019	4547	5,03146E+14	15974	259,83	2020	336	25-gen-20	25-gen-20	45	14264,55	11692,35
2020	128	5,03146E+14	488	18,9	2020	336	25-gen-20	25-gen-20	-18	-415,08	-340,2
2020	125	5,03146E+14	485	209,99	2020	337	25-gen-20	25-gen-20	-18	-4611,42	-3779,82
2020	110	5,03146E+14	470	284,38	2020	337	25-gen-20	25-gen-20	-18	-6244,92	-5118,84
2020	108	5,03142E+14	468	268,58	2020	337	25-gen-20	25-gen-20	-18	-5898,06	-4834,44

2020	105	5,03166E+14	464	284,73	2020	337	25-gen-20	25-gen-20	-18	-6252,66	-5125,14
2019	4156	5,03146E+14	14860	67	2020	337	25-gen-20	25-gen-20	64	5231,36	4288
2020	131	5,03148E+14	491	510,79	2020	337	25-gen-20	25-gen-20	-18	-11216,88	-9194,22
2019	4554	5,03148E+14	15981	274,75	2020	338	25-gen-20	25-gen-20	45	15084	12363,75
2019	4555	5,03162E+14	15982	45,78	2020	339	25-gen-20	25-gen-20	45	2513,25	2060,1
2020	135	5,03162E+14	495	45,71	2020	339	25-gen-20	25-gen-20	-18	-1003,86	-822,78
2019	3716	5,03162E+14	13049	46,24	2020	339	25-gen-20	25-gen-20	106	5979,46	4901,44
2019	4520	5,03148E+14	15945	245,71	2020	340	25-gen-20	25-gen-20	45	13489,65	11056,95
2019	4510	5,03166E+14	15732	446,52	2020	340	25-gen-20	25-gen-20	49	26692,75	21879,48
2019	4512	5,03148E+14	15734	824,2	2020	340	25-gen-20	25-gen-20	49	49270,48	40385,8
2019	4551	5,03148E+14	15978	411,97	2020	340	25-gen-20	25-gen-20	45	22617	18538,65
2019	4153	5,03148E+14	14856	561,92	2020	340	25-gen-20	25-gen-20	64	43874,56	35962,88
2020	35	5,03148E+14	131	1023,49	2020	340	25-gen-20	25-gen-20	-12	-14983,92	-12281,88
2020	34	5,03166E+14	130	818,03	2020	341	25-gen-20	25-gen-20	-12	-11976	-9816,36
2020	130	5,03148E+14	490	571,41	2020	341	25-gen-20	25-gen-20	-18	-12548,16	-10285,38
2020	126	5,03148E+14	486	229,16	2020	341	25-gen-20	25-gen-20	-18	-5032,44	-4124,88
2019	3774	5,03148E+14	13101	69,07	2020	341	25-gen-20	25-gen-20	106	8932,62	7321,42
2019	4162	5,03148E+14	14866	685,08	2020	341	25-gen-20	25-gen-20	64	53491,2	43845,12
2019	4523	5,03146E+14	15948	592,59	2020	342	25-gen-20	25-gen-20	45	32533,2	26666,55
2019	4524	5,03162E+14	15949	281,68	2020	342	25-gen-20	25-gen-20	45	15464,25	12675,6
2019	4528	5,03146E+14	15953	138,31	2020	342	25-gen-20	25-gen-20	45	7593,3	6223,95
2019	4533	5,03146E+14	15958	73,47	2020	342	25-gen-20	25-gen-20	45	4033,35	3306,15
2020	122	5,03146E+14	482	73,65	2020	343	25-gen-20	25-gen-20	-18	-1617,3	-1325,7
2020	111	5,03146E+14	471	151,6	2020	343	25-gen-20	25-gen-20	-18	-3329,1	-2728,8
2020	107	5,03162E+14	467	326,41	2020	343	25-gen-20	25-gen-20	-18	-7167,96	-5875,38
2020	102	5,03146E+14	461	733,49	2020	343	25-gen-20	25-gen-20	-18	-16107,48	-13202,82
2019	3700	5,03162E+14	13033	276,4	2020	343	25-gen-20	25-gen-20	106	35744,26	29298,4
2019	3710	5,03146E+14	13043	610,35	2020	343	25-gen-20	25-gen-20	106	78930,78	64697,1
2019	4518	5,03148E+14	15942	171,7	2020	344	25-gen-20	25-gen-20	45	9426,15	7726,5
2020	100	5,03148E+14	458	326,3	2020	344	25-gen-20	25-gen-20	-18	-7165,62	-5873,4
2019	3742	5,03148E+14	13068	347,51	2020	344	25-gen-20	25-gen-20	106	44939,76	36836,06
2019	4166	5,03148E+14	14870	829,87	2020	345	25-gen-20	25-gen-20	64	64796,16	53111,68
2019	4553	5,03148E+14	15980	894,71	2020	345	25-gen-20	25-gen-20	45	49119,75	40261,95
2020	132	5,03148E+14	492	1097,48	2020	345	25-gen-20	25-gen-20	-18	-24100,74	-19754,64
2019	4522	5,03146E+14	15947	282,2	2020	346	25-gen-20	25-gen-20	45	15492,6	12699
2019	4517	5,03162E+14	15941	196,59	2020	346	25-gen-20	25-gen-20	45	10792,8	8846,55
2019	4548	5,03142E+14	15975	216,19	2020	346	25-gen-20	25-gen-20	45	11868,75	9728,55
2020	99	5,03162E+14	457	1048,35	2020	346	25-gen-20	25-gen-20	-18	-23021,82	-18870,3
2020	129	5,03142E+14	489	219,71	2020	346	25-gen-20	25-gen-20	-18	-4824,9	-3954,78
2020	187	5,03146E+14	550	253,26	2020	346	25-gen-20	25-gen-20	-18	-5561,64	-4558,68
2019	4164	5,03162E+14	14868	202,46	2020	347	25-gen-20	25-gen-20	64	15808	12957,44
2019	4163	5,03142E+14	14867	132,25	2020	347	25-gen-20	25-gen-20	64	10326,4	8464
2019	4160	5,03148E+14	14864	167,39	2020	347	25-gen-20	25-gen-20	64	13070,08	10712,96
2019	4540	5,03141E+14	15967	144,57	2020	348	25-gen-20	25-gen-20	45	7937,1	6505,65
2020	109	5,03141E+14	469	176,19	2020	348	25-gen-20	25-gen-20	-18	-3869,1	-3171,42
2020	94	5,03146E+14	386	2528,03	2020	349	25-gen-20	25-gen-20	-16	-49347,2	-40448,48
2019	4511	5,03146E+14	15733	1850,61	2020	349	25-gen-20	25-gen-20	49	110629,26	90679,89
2019	4040	2019000001/W	14012	10000	2020	374	29-gen-20	29-gen-20	60	600000	600000
2019	4040	2019000001/W	14012	4310	2020	375	29-gen-20	29-gen-20	60	450000	258600
2019	4040	2019000001/W	14012	190	2020	376	29-gen-20	29-gen-20	60	11400	11400
2019	5262	814	18368	600	2020	379	29-gen-20	29-gen-20	-2	-1464	-1200
2019	3681	422	12966	600	2020	379	29-gen-20	29-gen-20	90	65880	54000
2019	4232	505	15355	600	2020	379	29-gen-20	29-gen-20	60	43920	36000
2019	5290	25	13202	1885,45	2020	380	29-gen-20	29-gen-20	108	223992	203628,6
2019	5273	85	18327	360,22	2020	381	29-gen-20	29-gen-20	3	1385,46	1080,66

2019	5304		70	10354	124	2020	382	29-gen-20	29-gen-20	172	26020,16	21328
2020	36	PJ02077033		160	210,09	2020	383	29-gen-20	29-gen-20	-16	-3361,44	-3361,44
2020	36	PJ02077033		160	249,75	2020	384	29-gen-20	29-gen-20	-16	-5614,56	-3996
2020	580		4003714499	702	673,77	2020	776	02-mar-20	02-mar-20	17	13974	11454,09
2020	576		4002850629	697	572,98	2020	776	02-mar-20	02-mar-20	17	11883,68	9740,66
2019	5352		3083045041	17814	351,47	2020	776	02-mar-20	02-mar-20	47	20153,13	16519,09
2019	5351		3082220692	17813	661,48	2020	776	02-mar-20	02-mar-20	47	35354,34	31089,56
2019	5382		3083633925	18366	9,28	2020	776	02-mar-20	02-mar-20	35	396,2	324,8
2020	575		4003270086	696	550,12	2020	776	02-mar-20	02-mar-20	17	11409,55	9352,04
2019	5350		3082674513	17812	360,79	2020	777	02-mar-20	02-mar-20	47	20687,52	16957,13
2020	584		4001973679	715	286,1	2020	778	02-mar-20	02-mar-20	17	5933,68	4863,7
2020	583		4002890444	714	923,62	2020	779	02-mar-20	02-mar-20	17	19155,94	15701,54
2020	581		4003568560	707	831	2020	779	02-mar-20	02-mar-20	17	16433,05	14127
2020	577		4002264629	698	644,7	2020	780	02-mar-20	02-mar-20	17	13371,01	10959,9
2020	579		4003273696	701	333,38	2020	780	02-mar-20	02-mar-20	17	6914,24	5667,46
2020	578		4003725903	700	1027,6	2020	780	02-mar-20	02-mar-20	17	21312,39	17469,2
2019	5348		3080621986	17587	423,49	2020	780	02-mar-20	02-mar-20	52	26866,32	22021,48
2019	5347		3079988824	17473	443,03	2020	780	02-mar-20	02-mar-20	53	28646,5	23480,59
2019	5345		3080149697	17471	657,66	2020	780	02-mar-20	02-mar-20	53	42524,55	34855,98
2019	5353		3082787242	17815	497,16	2020	781	02-mar-20	02-mar-20	47	28507,38	23366,52
2020	582		4002145099	710	712,71	2020	782	02-mar-20	02-mar-20	17	14781,5	12116,07
2019	5346		3079490089	17472	424,29	2020	782	02-mar-20	02-mar-20	53	27434,39	22487,37
2020	582		4002145099	710	5163,07	2020	783	02-mar-20	02-mar-20	17	108397,95	87772,19
2019	5346		3079490089	17472	3174,93	2020	783	02-mar-20	02-mar-20	53	201188	168271,29
2019	4703	83/PA		15847	18071,99	2020	839	19-mar-20	19-mar-20	71	1414863,86	1283111,29
2019	5096	94/PA		17655	18104,15	2020	839	19-mar-20	19-mar-20	36	717392,88	651749,4
2019	4703	83/PA		15847	484,7	2020	840	19-mar-20	19-mar-20	71	34413,7	34413,7
2019	5096	94/PA		17655	130,19	2020	840	19-mar-20	19-mar-20	36	4686,84	4686,84
2019	5318	PA1900433		18329	333,33	2020	662	20-feb-20	20-feb-20	25	10166,5	8333,25
2020	666		2020100845	1413	170,34	2020	806	04-mar-20	04-mar-20	5	1039,05	851,7
2020	667		2020102078	2671	168,3	2020	806	04-mar-20	04-mar-20	-18	-3695,94	-3029,4
2019	5325		2019112315	13721	169,93	2020	807	04-mar-20	04-mar-20	132	27364,92	22430,76
2019	4721	906/2019/90/V		16572	-14,76	2020	769	28-feb-20	28-feb-20	28	-429,8	-413,28
2020	63	1060/2019/90/V		10	3804,29	2020	770	28-feb-20	28-feb-20	-1	-4052,36	-3804,29
2019	4437	873/2019/90/V		15532	-9346,13	2020	768	28-feb-20	28-feb-20	59	-551421,67	-551421,67
2020	63	1060/2019/90/V		10	-4052,36	2020	768	28-feb-20	28-feb-20	-1	4052,36	4052,36
2019	4721	906/2019/90/V		16572	15,35	2020	768	28-feb-20	28-feb-20	28	429,8	429,8
2019	4437	873/2019/90/V		15532	8801,82	2020	769	28-feb-20	28-feb-20	59	551421,67	519307,38
2019	1928		5,03142E+14	6973	299,89	2020	691	25-feb-20	25-feb-20	257	94028,59	77071,73
2019	1853		5,03165E+14	6893	973,38	2020	691	25-feb-20	25-feb-20	257	305192,64	250158,66
2019	1863		5,03148E+14	6903	136,64	2020	691	25-feb-20	25-feb-20	257	42841,9	35116,48
2019	1860		5,03147E+14	6900	276,11	2020	691	25-feb-20	25-feb-20	257	86570,45	70960,27
2019	1861		5,03146E+14	6901	307,81	2020	691	25-feb-20	25-feb-20	257	96511,21	79107,17
2019	1858		5,03166E+14	6898	200,74	2020	691	25-feb-20	25-feb-20	257	62939,3	51590,18
2019	1872		5,03166E+14	6913	257,71	2020	692	25-feb-20	25-feb-20	257	80803,37	66231,47
2019	1871		5,03141E+14	6912	8,39	2020	692	25-feb-20	25-feb-20	257	2631,68	2156,23
2019	1870		5,03164E+14	6911	190,76	2020	692	25-feb-20	25-feb-20	257	59811,61	49025,32
2019	1869		5,03163E+14	6909	970,68	2020	692	25-feb-20	25-feb-20	257	304347,11	249464,76
2019	1867		5,03163E+14	6907	122,01	2020	692	25-feb-20	25-feb-20	257	38254,45	31356,57
2019	1864		5,03147E+14	6904	81,37	2020	692	25-feb-20	25-feb-20	257	25512,39	20912,09
2019	1878		5,03141E+14	6919	189,61	2020	693	25-feb-20	25-feb-20	257	59449,24	48729,77
2019	1880		5,03143E+14	6921	440,63	2020	693	25-feb-20	25-feb-20	257	138155,49	113241,91
2019	1900		5,03147E+14	6941	75,56	2020	693	25-feb-20	25-feb-20	257	23690,26	19418,92
2019	1898		5,03148E+14	6939	149,83	2020	693	25-feb-20	25-feb-20	257	46977,03	38506,31
2019	1897		5,03143E+14	6938	380,06	2020	693	25-feb-20	25-feb-20	257	119163,19	97675,42

2019	1891	5,03148E+14	6932	971,97	2020	693	25-feb-20	25-feb-20	257	304750,6	249796,29
2019	1889	5,03145E+14	6930	326,25	2020	694	25-feb-20	25-feb-20	257	102293,71	83846,25
2019	1888	5,03143E+14	6929	424,29	2020	694	25-feb-20	25-feb-20	257	133030,91	109042,53
2019	1906	5,03146E+14	6950	308,49	2020	694	25-feb-20	25-feb-20	257	96724,52	79281,93
2019	1913	5,03146E+14	6957	627,41	2020	694	25-feb-20	25-feb-20	257	196718,08	161244,37
2019	1923	5,03147E+14	6968	27,92	2020	694	25-feb-20	25-feb-20	257	8753,42	7175,44
2019	1924	5,03148E+14	6969	1169,55	2020	694	25-feb-20	25-feb-20	257	366700,45	300574,35
2019	1914	5,03141E+14	6959	1054,56	2020	695	25-feb-20	25-feb-20	257	330645,92	271021,92
2019	1911	5,03147E+14	6955	68,09	2020	695	25-feb-20	25-feb-20	257	21348,99	17499,13
2019	1920	5,03168E+14	6965	174,22	2020	695	25-feb-20	25-feb-20	257	54625,35	44774,54
2019	1919	5,03145E+14	6964	57,68	2020	695	25-feb-20	25-feb-20	257	18085,09	14823,76
2019	1929	5,03143E+14	6974	21,37	2020	695	25-feb-20	25-feb-20	257	6699,99	5492,09
2019	1933	5,03142E+14	6978	263,78	2020	695	25-feb-20	25-feb-20	257	82705,17	67791,46
2019	1875	5,03142E+14	6916	441,81	2020	696	25-feb-20	25-feb-20	257	138525,57	113545,17
2019	1854	5,03165E+14	6894	65,55	2020	697	25-feb-20	25-feb-20	257	20552,29	16846,35
2019	1873	5,03148E+14	6914	474,46	2020	697	25-feb-20	25-feb-20	257	148761,88	121936,22
2019	1882	5,03144E+14	6923	70,45	2020	697	25-feb-20	25-feb-20	257	22089,15	18105,65
2019	1881	5,03147E+14	6922	76,71	2020	697	25-feb-20	25-feb-20	257	24052,63	19714,47
2019	1886	5,03168E+14	6927	62,78	2020	697	25-feb-20	25-feb-20	257	19683,63	16134,46
2019	1903	5,03164E+14	6946	86,56	2020	697	25-feb-20	25-feb-20	257	27139,2	22245,92
2019	1912	5,03146E+14	6956	75,38	2020	698	25-feb-20	25-feb-20	257	23633,72	19372,66
2019	1925	5,03146E+14	6970	722,36	2020	698	25-feb-20	25-feb-20	257	226488,96	185646,52
2019	1926	5,03146E+14	6971	140,82	2020	698	25-feb-20	25-feb-20	257	44152,6	36190,74
2019	1921	5,03148E+14	6966	575,6	2020	699	25-feb-20	25-feb-20	257	180473,11	147929,2
2019	1934	5,03142E+14	6979	19,8	2020	699	25-feb-20	25-feb-20	257	6209,12	5088,6
2019	1916	5,03142E+14	6961	73,5	2020	699	25-feb-20	25-feb-20	257	23045,19	18889,5
2019	1902	5,03148E+14	6945	522,1	2020	699	25-feb-20	25-feb-20	257	163698,72	134179,7
2019	1885	5,03143E+14	6926	276	2020	699	25-feb-20	25-feb-20	257	86537,04	70932
2019	1879	5,03142E+14	6920	474,1	2020	699	25-feb-20	25-feb-20	257	148648,8	121843,7
2019	1856	5,03146E+14	6896	978,3	2020	700	25-feb-20	25-feb-20	257	306737,21	251423,1
2020	414	5,03142E+14	1983	796,23	2020	700	25-feb-20	25-feb-20	-16	-15542,4	-12739,68
2020	415	5,03163E+14	1984	251,26	2020	700	25-feb-20	25-feb-20	-16	-4904,64	-4020,16
2020	421	5,03166E+14	1991	841,37	2020	700	25-feb-20	25-feb-20	-16	-16423,52	-13461,92
2019	1859	5,03142E+14	6899	531,54	2020	700	25-feb-20	25-feb-20	257	166659,36	136605,78
2020	416	5,03148E+14	1985	619,35	2020	701	25-feb-20	25-feb-20	-16	-12089,76	-9909,6
2020	418	5,03162E+14	1987	341,76	2020	701	25-feb-20	25-feb-20	-16	-6671,2	-5468,16
2020	419	5,03142E+14	1988	208,78	2020	701	25-feb-20	25-feb-20	-16	-4075,36	-3340,48
2019	1901	5,03162E+14	6943	304,8	2020	702	25-feb-20	25-feb-20	257	95568,02	78333,6
2020	380	5,03166E+14	1719	952,69	2020	703	25-feb-20	25-feb-20	-10	-11622,8	-9526,9
2020	379	5,03148E+14	1718	996,93	2020	703	25-feb-20	25-feb-20	-10	-12162,5	-9969,3
2020	412	5,03148E+14	1981	314,95	2020	703	25-feb-20	25-feb-20	-16	-6147,84	-5039,2
2020	422	5,03148E+14	1992	986,41	2020	703	25-feb-20	25-feb-20	-16	-19254,72	-15782,56
2019	1892	5,03148E+14	6933	256,18	2020	703	25-feb-20	25-feb-20	257	80322,78	65838,26
2019	1862	5,03142E+14	6902	307,4	2020	704	25-feb-20	25-feb-20	257	96382,71	79001,8
2020	420	5,03147E+14	1989	301,98	2020	704	25-feb-20	25-feb-20	-16	-5894,72	-4831,68
2020	406	5,03164E+14	1931	18,81	2020	704	25-feb-20	25-feb-20	-15	-344,25	-282,15
2020	411	5,03146E+14	1980	403,59	2020	705	25-feb-20	25-feb-20	-16	-7878,08	-6457,44
2020	413	5,03146E+14	1982	19,19	2020	705	25-feb-20	25-feb-20	-16	-374,56	-307,04
2020	417	5,03148E+14	1986	1074,83	2020	706	25-feb-20	25-feb-20	-16	-20980,64	-17197,28
2019	1874	5,03142E+14	6915	250,3	2020	707	25-feb-20	25-feb-20	257	78480,09	64327,1
2020	381	5,03146E+14	1720	254,6	2020	708	25-feb-20	25-feb-20	-10	-3106,1	-2546
2020	381	5,03146E+14	1720	2291,46	2020	709	25-feb-20	25-feb-20	-10	-27955,8	-22914,6
2019	5293	823	17234	450	2020	720	26-feb-20	26-feb-20	53	23850	23850
2019	5293	823	17234	255,06	2020	721	26-feb-20	26-feb-20	53	21739,01	13518,18
2019	4215	04/123	14989	357,67	2020	722	26-feb-20	26-feb-20	26	11345,36	9299,42

2019	5311		40	18238	6557,38	2020	725	26-feb-20	26-feb-20	5	40000	32786,9
2020	70		3	225	700	2020	726	26-feb-20	26-feb-20	-12	-10248	-8400
2019	5314	1553/E		15877	9148,36	2020	727	26-feb-20	26-feb-20	79	758856,62	722720,44
2019	5315	1548/E		15878	9148,36	2020	727	26-feb-20	26-feb-20	79	758856,62	722720,44
2019	5316	1695/E		17311	7696,89	2020	727	26-feb-20	26-feb-20	52	424024,12	400238,28
2019	4858	21498P		14977	33,9	2020	728	26-feb-20	26-feb-20	65	2688,4	2203,5
2019	4857	21497P		14976	147,82	2020	728	26-feb-20	26-feb-20	65	11722,1	9608,3
2019	2779	559/2019/90/V		10141	87,1	2020	729	26-feb-20	26-feb-20	179	16827,79	15590,9
2020	67	1062/2019/90/V		15	171,13	2020	730	26-feb-20	26-feb-20	-3	-513,39	-513,39
2019	5085	988/2019/90/V		17189	91,52	2020	730	26-feb-20	26-feb-20	26	2417,22	2379,52
2019	4173	718/2019/90/V		14002	355,38	2020	730	26-feb-20	26-feb-20	88	33014,08	31273,44
2019	4442	875/2019/90/V		15538	94,33	2020	731	26-feb-20	26-feb-20	57	5687,46	5376,81
2019	5086	991/2019/90/V		17190	54,57	2020	732	26-feb-20	26-feb-20	26	1560,78	1418,82
2020	68	1065/2019/90/V		16	49,74	2020	733	26-feb-20	26-feb-20	-3	-164,16	-149,22
2019	4174	721/2019/90/V		14010	58,32	2020	733	26-feb-20	26-feb-20	88	5645,2	5132,16
2019	4441	878/2019/90/V		15537	87,84	2020	734	26-feb-20	26-feb-20	57	5507,34	5006,88
2020	451	FATTPA 2_20		1933	91,5	2020	969	30-mar-20	30-mar-20	19	17385	17385
2020	451	FATTPA 2_20		1933	97,5	2020	970	30-mar-20	30-mar-20	19	1852,5	1852,5
2019	4222		1796311	13618	67,5	2020	971	30-mar-20	30-mar-20	131	10787,85	8842,5
2019	5256		2345	18326	270,49	2020	785	03-mar-20	03-mar-20	37	12210	10008,13
2020	452		317	2094	81,97	2020	786	03-mar-20	03-mar-20	-10	-1000	-819,7
2019	5383	FATTPA 31_19		10897	2801	2020	787	03-mar-20	03-mar-20	197	673192,34	551797
2020	664	2/FE		854	240	2020	788	03-mar-20	03-mar-20	-28	-8198,4	-6720
2019	5237	63/PA		18183	2148	2020	789	03-mar-20	03-mar-20	3	7861,68	6444
2019	5238		356	18185	130	2020	790	03-mar-20	03-mar-20	3	475,8	390
2020	19	40/E		20	1349,2	2020	791	03-mar-20	03-mar-20	31	51026	41825,2
2020	31	000069-2019-2019		64	2000	2020	792	03-mar-20	03-mar-20	5	12200	10000
2019	5210	2/584		17931	900	2020	798	03-mar-20	03-mar-20	46	50508	41400
2020	498		24		602,28	2020	505	12-feb-20	12-feb-20	0	0	0
2020	498		24		3004,27	2020	506	12-feb-20	12-feb-20	0	0	0
2020	498		24		2853,71	2020	507	12-feb-20	12-feb-20	0	0	0
2020	498		24		605,17	2020	508	12-feb-20	12-feb-20	0	0	0
2020	498		24		1218,89	2020	509	12-feb-20	12-feb-20	0	0	0
2020	498		24		1965,9	2020	510	12-feb-20	12-feb-20	0	0	0
2020	498		24		3247,41	2020	511	12-feb-20	12-feb-20	0	0	0
2020	498		24		2764,52	2020	512	12-feb-20	12-feb-20	0	0	0
2020	491		1		5,26	2020	654	20-feb-20	20-feb-20	19	99,94	99,94
2020	492		2		3	2020	654	20-feb-20	20-feb-20	19	57	57
2020	494		4		3	2020	654	20-feb-20	20-feb-20	-2	-6	-6
2020	495		21		3,55	2020	654	20-feb-20	20-feb-20	-10	-35,5	-35,5
2020	496		22		12	2020	654	20-feb-20	20-feb-20	-13	-156	-156
2019	5319	PA1900432		18330	2550	2020	655	20-feb-20	20-feb-20	25	77775	63750
2019	5317	PA1900423		17906	38,5	2020	655	20-feb-20	20-feb-20	35	1347,5	1347,5
2020	402	PJ02196065		1891	477,67	2020	656	20-feb-20	20-feb-20	-25	-13008	-11941,75
2020	449	PJ02196067		1894	133,61	2020	657	20-feb-20	20-feb-20	-25	-3340,25	-3340,25
2020	449	PJ02196067		1894	240,07	2020	658	20-feb-20	20-feb-20	-25	-8057	-6001,75
2019	4768		47	15790	2445	2020	659	20-feb-20	20-feb-20	75	223717,5	183375
2020	238		72502721	786	2373,32	2020	821	05-mar-20	05-mar-20	-40	-94932,8	-94932,8
2019	5296		54503032	1388	146	2020	822	05-mar-20	05-mar-20	371	92750	54166
2019	5296		54503032	1388	2453,92	2020	823	05-mar-20	05-mar-20	371	910404,32	910404,32
2020	963		42	1630	920	2020	972	30-mar-20	30-mar-20	-1	-520	-520
2020	963		42	1630	130	2020	973	30-mar-20	30-mar-20	-1	-130	-130
2018	3882	VVA/18014707		16241	249	2020	974	30-mar-20	30-mar-20	452	112548	112548
2018	3882	VVA/18014707		16241	354,9	2020	975	30-mar-20	30-mar-20	452	160414,8	160414,8
2018	3882	VVA/18014707		16241	345,55	2020	976	30-mar-20	30-mar-20	452	156188,6	156188,6

2018	3882	VVA/18014707		16241	1550,51	2020	977	30-mar-20	30-mar-20	452	949426	700830,52
2020	189	782/AE		561	2533,34	2020	978	30-mar-20	30-mar-20	30	92720,1	76000,2
2019	4859		3069606773	15442	9,28	2020	663	24-feb-20	24-feb-20	86	973,52	798,08
2019	4860		3069824787	16033	180,37	2020	663	24-feb-20	24-feb-20	75	16503,75	13527,75
2019	4864		3072539785	16071	30,46	2020	663	24-feb-20	24-feb-20	74	2749,84	2254,04
2019	4865		3071755977	16072	45,7	2020	663	24-feb-20	24-feb-20	74	4125,5	3381,8
2019	4878		3076604983	16943	9,28	2020	663	24-feb-20	24-feb-20	57	645,24	528,96
2019	4862		3072326478	16066	40,71	2020	664	24-feb-20	24-feb-20	74	3675,58	3012,54
2019	4863		3071997405	16068	9,28	2020	664	24-feb-20	24-feb-20	74	837,68	686,72
2019	4875		3071757610	16077	44,8	2020	664	24-feb-20	24-feb-20	74	4044,84	3315,2
2019	4874		3072506744	16076	47,4	2020	665	24-feb-20	24-feb-20	74	4279,42	3507,6
2019	4876		3071127119	16078	57,08	2020	666	24-feb-20	24-feb-20	74	5153,36	4223,92
2019	4976		3079776767	17470	1243,87	2020	667	24-feb-20	24-feb-20	46	69805,92	57218,02
2019	4977		3080260870	17474	1381,09	2020	668	24-feb-20	24-feb-20	46	77506,78	63530,14
2019	4861		3071167335	16065	85,66	2020	669	24-feb-20	24-feb-20	74	7733,74	6338,84
2020	457		4010339006	2102	337,59	2020	669	24-feb-20	24-feb-20	-18	-7413,48	-6076,62
2020	407		4009944099	1972	769,42	2020	669	24-feb-20	24-feb-20	-17	-15196,47	-13080,14
2020	408		4010296703	1973	1556,37	2020	669	24-feb-20	24-feb-20	-17	-32279,09	-26458,29
2020	410		4010131072	1978	747,73	2020	669	24-feb-20	24-feb-20	-17	-15507,91	-12711,41
2020	456		4010435049	2101	2847,37	2020	670	24-feb-20	24-feb-20	-18	-61722,18	-51252,66
2020	409		4009063625	1976	17,38	2020	671	24-feb-20	24-feb-20	-17	-345,27	-295,46
2019	4995		3079836092	17591	36,12	2020	672	24-feb-20	24-feb-20	45	1983,15	1625,4
2020	236		4006604810	844	1632,32	2020	672	24-feb-20	24-feb-20	9	17682,84	14690,88
2019	12	75/PA		210	288,42	2020	676	25-feb-20	25-feb-20	386	111330,12	111330,12
2019	12	75/PA		210	1011,6	2020	677	25-feb-20	25-feb-20	386	500873,6	390477,6
2019	1363	PA0000003		2017	391	2020	678	25-feb-20	25-feb-20	351	170701,83	137241
2019	1363	PA0000003		2017	42,34	2020	679	25-feb-20	25-feb-20	351	14861,34	14861,34
2019	13	76/PA		211	433,34	2020	680	25-feb-20	25-feb-20	386	204066,62	167269,24
2019	5320	PA0000027		6336	433,34	2020	681	25-feb-20	25-feb-20	265	140097,55	114835,1
2019	5308	104/2019/FE		16970	1324,75	2020	682	25-feb-20	25-feb-20	58	91213,12	76835,5
2019	5309	105/2019/FE		16971	1068,8	2020	683	25-feb-20	25-feb-20	58	73590,4	61990,4
2019	5279	FE 004661		14949	160,43	2020	686	25-feb-20	25-feb-20	95	18593,4	15240,85
2019	5049	2687E		17830	180	2020	684	25-feb-20	25-feb-20	41	7380	7380
2019	5048	2688E		17829	200	2020	685	25-feb-20	25-feb-20	41	8200	8200
2019	5312		400028	14813	690	2020	687	25-feb-20	25-feb-20	87	73236,6	60030
2019	5031		279	17653	554	2020	689	25-feb-20	25-feb-20	14	9462,32	7756
2019	5247	PA0000038		18288	2334,25	2020	690	25-feb-20	25-feb-20	33	93977,07	77030,25
2020	489	195E/2020		2402	650	2020	771	28-feb-20	28-feb-20	-21	-13650	-13650
2019	3046	1184/P		10865	3976,33	2020	772	28-feb-20	28-feb-20	120	676200	477159,6
2019	3046	1184/P		10865	3563,07	2020	773	28-feb-20	28-feb-20	120	427568,4	427568,4
2020	349		1	1416	245,3	2020	774	28-feb-20	28-feb-20	-30	-8978,1	-7359
2019	4981		82	17514	281,13	2020	775	28-feb-20	28-feb-20	20	6859,6	5622,6
2019	4994		5,03163E+14	17583	329,89	2020	710	26-feb-20	26-feb-20	47	18916,09	15504,83
2019	4993		5,03142E+14	17582	798,22	2020	710	26-feb-20	26-feb-20	47	45770,01	37516,34
2019	4992		5,03166E+14	17581	688,5	2020	710	26-feb-20	26-feb-20	47	39478,59	32359,5
2019	1857		5,03142E+14	6897	953,14	2020	710	26-feb-20	26-feb-20	258	300010,14	245910,12
2019	4910		5,03166E+14	17184	736,65	2020	711	26-feb-20	26-feb-20	53	47631,63	39042,45
2019	4984		5,03148E+14	17571	594,87	2020	711	26-feb-20	26-feb-20	47	34109,78	27958,89
2019	4986		5,03148E+14	17573	952,42	2020	711	26-feb-20	26-feb-20	47	54611,65	44763,74
2019	4991		5,03146E+14	17580	182,8	2020	712	26-feb-20	26-feb-20	47	10481,94	8591,6
2019	4988		5,03146E+14	17575	18,67	2020	712	26-feb-20	26-feb-20	47	1070,66	877,49
2019	4989		5,03148E+14	17576	1079,18	2020	713	26-feb-20	26-feb-20	47	61880,2	50721,46
2019	4983		5,03162E+14	17570	203,1	2020	714	26-feb-20	26-feb-20	47	11645,66	9545,7
2019	4990		5,03148E+14	17577	418,25	2020	714	26-feb-20	26-feb-20	47	23982,69	19657,75
2019	4987		5,03142E+14	17574	220,25	2020	714	26-feb-20	26-feb-20	47	12629,37	10351,75

2020	490	5,03147E+14	2405	11,25	2020	715	26-feb-20	26-feb-20	-22	-302,06	-247,5
2019	4985	5,03147E+14	17572	325,37	2020	715	26-feb-20	26-feb-20	47	18656,65	15292,39
2019	4974	5,03146E+14	17405	242,77	2020	716	26-feb-20	26-feb-20	49	14512,82	11895,73
2019	4974	5,03146E+14	17405	2184,97	2020	717	26-feb-20	26-feb-20	49	130617,34	107063,53
2019	4610	3073130085	16070	782,07	2020	718	26-feb-20	26-feb-20	76	71571,48	59437,32
2020	405	4008744081	1926	222,11	2020	718	26-feb-20	26-feb-20	-14	-3663,38	-3109,54
2019	1915	5,03163E+14	6960	224,69	2020	719	26-feb-20	26-feb-20	258	70722,96	57970,02
2019	5084	990/2019/90/V	17188	178,01	2020	735	27-feb-20	27-feb-20	27	5327,37	4806,27
2019	4177	720/2019/90/V	14015	194,38	2020	735	27-feb-20	27-feb-20	89	18896,48	17299,82
2019	3228	624/2019/90/V	11467	272,2	2020	736	27-feb-20	27-feb-20	150	44913	40830
2019	2310	481/2019/90/V	8143	2575	2020	737	27-feb-20	27-feb-20	211	543325	543325
2019	2310	481/2019/90/V	8143	333,42	2020	738	27-feb-20	27-feb-20	211	131718,86	70351,62
2020	63	1060/2019/90/V	10	4052,36	2020	739	27-feb-20	27-feb-20	-2	-8104,72	-8104,72
2019	4721	906/2019/90/V	16572	-15,35	2020	739	27-feb-20	27-feb-20	27	-414,45	-414,45
2019	4437	873/2019/90/V	15532	9346,13	2020	739	27-feb-20	27-feb-20	58	542075,54	542075,54
2019	5081	986/2019/90/V	17185	5550,94	2020	740	27-feb-20	27-feb-20	27	159268,95	149875,38
2019	4176	716/2019/90/V	14014	2741,66	2020	740	27-feb-20	27-feb-20	89	259648,6	244007,74
2019	5082	987/2019/90/V	17186	475,07	2020	741	27-feb-20	27-feb-20	27	13519,71	12826,89
2019	4172	717/2019/90/V	14001	844,91	2020	741	27-feb-20	27-feb-20	89	83004,07	75196,99
2020	66	1064/2019/90/V	14	158,51	2020	742	27-feb-20	27-feb-20	-2	-348,72	-317,02
2019	4443	874/2019/90/V	15539	534,88	2020	743	27-feb-20	27-feb-20	58	32826,26	31023,04
2020	64	1061/2019/90/V	11	273,59	2020	744	27-feb-20	27-feb-20	-2	-582,08	-547,18
2019	4438	877/2019/90/V	15533	243,47	2020	744	27-feb-20	27-feb-20	58	15533,56	14121,26
2019	4175	719/2019/90/V	14013	83,81	2020	745	27-feb-20	27-feb-20	89	8204,91	7459,09
2019	4440	876/2019/90/V	15535	5477,7	2020	745	27-feb-20	27-feb-20	58	349477,26	317706,6
2020	65	1063/2019/90/V	13	3147,58	2020	745	27-feb-20	27-feb-20	-2	-6924,68	-6295,16
2019	5083	989/2019/90/V	17187	3312,27	2020	746	27-feb-20	27-feb-20	27	98374,5	89431,29
2020	232	000057-2019	399	900	2020	747	27-feb-20	27-feb-20	-2	-2196	-1800
2020	231	000055-2019	398	700	2020	748	27-feb-20	27-feb-20	-2	-1708	-1400
2020	18	2154612	18	69	2020	749	27-feb-20	27-feb-20	-2	-168,36	-138
2020	84	2019-V-VE2-313	66	156	2020	750	27-feb-20	27-feb-20	-2	-312	-312
2020	84	2019-V-VE2-313	66	30	2020	751	27-feb-20	27-feb-20	-2	-60	-60
2019	3652	25	12610	360	2020	752	27-feb-20	27-feb-20	115	50508	41400
2020	37	91	162	1246	2020	753	27-feb-20	27-feb-20	-9	-15372	-11214
2020	37	91	162	854	2020	754	27-feb-20	27-feb-20	-9	-7686	-7686
2019	5280	FPA 3/19	18369	120	2020	755	27-feb-20	27-feb-20	31	4092	3720
2019	5246	3FO19124167	18278	1124,64	2020	756	27-feb-20	27-feb-20	-2	-2744,12	-2249,28
2019	5255	0000026/PA	18325	104,23	2020	757	27-feb-20	27-feb-20	32	4069,12	3335,36
2020	206	2	734	730	2020	758	27-feb-20	27-feb-20	13	11577,8	9490
2019	5266	64039	14936	9,75	2020	759	27-feb-20	27-feb-20	89	1059,1	867,75
2020	382	59	1629	209,11	2020	760	27-feb-20	27-feb-20	-7	-1463,77	-1463,77
2020	382	59	1629	140,39	2020	761	27-feb-20	27-feb-20	-7	-1520,96	-982,73
2019	5239	2662	18187	161,2	2020	762	27-feb-20	27-feb-20	-2	-395,66	-322,4
2019	5239	2662	18187	5,3	2020	763	27-feb-20	27-feb-20	-2	-10,6	-10,6
2019	4916	000025-2019-FE	17240	4521,82	2020	764	27-feb-20	27-feb-20	26	143432,12	117567,32
2020	38	1	164	2260,87	2020	764	27-feb-20	27-feb-20	-9	-24824,34	-20347,83
2019	4978	FVPA 67	17476	2080	2020	765	27-feb-20	27-feb-20	49	124342,4	101920
2019	4722	83/PA	16573	465	2020	766	27-feb-20	27-feb-20	68	38576,4	31620
2019	4769	0000059/PA	16688	4810	2020	767	27-feb-20	27-feb-20	58	340355,6	278980
2020	707	FPA 1/20	1412	17892,84	2020	824	09-mar-20	09-mar-20	10	196821,2	178928,4
2020	723	PJ02316011	3326	259,77	2020	825	09-mar-20	09-mar-20	-36	-11409,12	-9351,72
2019	4698	8719213252	10001	699,85	2020	808	05-mar-20	05-mar-20	215	150467,75	150467,75
2019	4700	8719305789	14822	700,7	2020	808	05-mar-20	05-mar-20	104	72872,8	72872,8
2019	4699	8719235717	11109	702,4	2020	808	05-mar-20	05-mar-20	194	136265,6	136265,6
2019	4701	8719312982	14948	704,1	2020	808	05-mar-20	05-mar-20	104	73226,4	73226,4

2020	403	PJ02196066		1892	221,31	2020	809	05-mar-20	05-mar-20	-11	-2970	-2434,41
2019	4902	3/PA		16972	5344	2020	810	05-mar-20	05-mar-20	38	241072	203072
2020	313	2020 2/E		1172	1081	2020	811	05-mar-20	05-mar-20	-15	-19215	-16215
2019	5287	180/PA		18285	260,75	2020	812	05-mar-20	05-mar-20	28	8907,36	7301
2019	5285	140/PA		13609	538,5	2020	812	05-mar-20	05-mar-20	124	81464,28	66774
2019	5284	139/PA		13608	243,75	2020	812	05-mar-20	05-mar-20	124	36875,12	30225
2019	5283	81/PA		8927	243,75	2020	812	05-mar-20	05-mar-20	212	63044,56	51675
2019	5282	82/PA		8926	538,5	2020	812	05-mar-20	05-mar-20	212	139277,64	114162
2019	1369	42/PA		4026	538,5	2020	813	05-mar-20	05-mar-20	308	202346,76	165858
2019	1371	41/PA		4033	243,75	2020	813	05-mar-20	05-mar-20	308	91593,04	75075
2019	1360	3/PA		1718	538,5	2020	813	05-mar-20	05-mar-20	360	236509,2	193860
2019	5322		216	12499	610	2020	815	05-mar-20	05-mar-20	154	114606,8	93940
2019	1361	2/PA		1726	243,75	2020	813	05-mar-20	05-mar-20	360	107056,8	87750
2019	5323		250	14136	366,24	2020	814	05-mar-20	05-mar-20	123	57753,42	45047,52
2019	5321	1/292		16511	491,8	2020	816	05-mar-20	05-mar-20	-14	-8400	-6885,2
2018	1831		set-18	11188	600	2020	817	05-mar-20	05-mar-20	531	388692	318600
2019	5324	2019-VA5-0000713		17642	508,9	2020	819	05-mar-20	05-mar-20	23	11704,7	11704,7
2019	5324	2019-VA5-0000713		17642	448,7	2020	818	05-mar-20	05-mar-20	23	15165,51	10320,1
2020	238		72502721	786	226,6	2020	820	05-mar-20	05-mar-20	-40	-13224	-9064
2020	743	PJ02316009		3324	341,32	2020	874	23-mar-20	23-mar-20	-22	-9432,94	-7509,04
2020	20		3	50	6388,42	2020	875	23-mar-20	23-mar-20	50	379013	319421
2019	5316	1695/E		17311	1451,47	2020	784	03-mar-20	03-mar-20	58	84185,26	84185,26
2020	32	000068-2019-2019		65	4500	2020	800	04-mar-20	04-mar-20	6	32940	27000

TEMPESTIVITA'

Indicatore di tempestivita' dei pagamenti nel periodo dalla data 01/01/2020 alla data 31/03/2020 = 100,75