

ESERCIZIO DOCUMENTO	NUMERO ASCOT	NUMERO DOCUMENTO	NUMERO PROTOCOLLO	IMPORTO SCARICATO	ESERCIZIO MANDATO	NUMERO MANDATO	DATA MANDATO DM	DATA_PAGAMENTO	GIORNI_NETTI	GIORNI_IMPORTO	CF_GIORNI_IMPORTO_NETTO
2021	491	12		926,88	2021	667	18-feb-21	18-feb-21	-40	-37075,2	-37075,2
2021	491	12		345,44	2021	668	18-feb-21	18-feb-21	-40	-13817,6	-13817,6
2021	491	12		1192,96	2021	669	18-feb-21	18-feb-21	-40	-47718,4	-47718,4
2021	491	12		775,31	2021	670	18-feb-21	18-feb-21	-40	-31012,4	-31012,4
2020	4618	gen-43	17926	41345,05	2021	896	26-feb-21	26-feb-21	26	1184168,96	1074971,3
2020	4312	81/PA	15576	16872,43	2021	526	03-feb-21	03-feb-21	24	447399,84	404938,32
2021	269	23	1659	1230	2021	942	02-mar-21	02-mar-21	-3	-4501,8	-3690
2021	91	6	101	2656,1	2021	943	02-mar-21	02-mar-21	26	69058,6	69058,6
2021	567	10	2421	1600	2021	944	02-mar-21	02-mar-21	-17	-33184	-27200
2021	571	2	755	477,87	2021	945	02-mar-21	02-mar-21	-18	-10494	-8601,66
2021	570	3	754	1972,14	2021	946	02-mar-21	02-mar-21	-18	-43308	-35498,52
2019	5307	238/FE	15152	58	2021	947	02-mar-21	02-mar-21	425	34467,5	24650
2019	5307	238/FE	15152	47	2021	948	02-mar-21	02-mar-21	425	19975	19975
2020	312	12/FE	1254	54,37	2021	949	02-mar-21	02-mar-21	334	22154,22	18159,58
2020	304	314/FE	239	109,5	2021	949	02-mar-21	02-mar-21	358	47825,22	39201
2021	531	210091	2035	943,31	2021	950	02-mar-21	02-mar-21	-40	-37732,4	-37732,4
2021	531	210091	2035	738,35	2021	951	02-mar-21	02-mar-21	-40	-44332,8	-29534
2021	576	6	2585	1820,36	2021	952	02-mar-21	02-mar-21	-46	-114484,8	-83736,56
2021	576	6	2585	1217,99	2021	953	02-mar-21	02-mar-21	-46	-56027,54	-56027,54
2020	1599	684/00000	5964	305	2021	954	02-mar-21	02-mar-21	245	91164,5	74725
2021	573	3	2694	1203,5	2021	955	02-mar-21	02-mar-21	-59	-86626,75	-71006,5
2021	608	0172/21/PA	2512	1380	2021	956	02-mar-21	02-mar-21	-48	-80812,8	-66240
2021	610	112	2805	280	2021	957	02-mar-21	02-mar-21	-59	-18172	-16520
2021	609	3	2804	-280	2021	957	02-mar-21	02-mar-21	-59	18172	16520
2021	404	108	2012	280	2021	957	02-mar-21	02-mar-21	-29	-8932	-8120
2021	526	000020B/	2011	7470,04	2021	993	03-mar-21	03-mar-21	-10	-74700,4	-74700,4
2021	271	PA2000727	442	38,5	2021	1010	05-mar-21	05-mar-21	22	847	847
2021	96	1/00	531	7743,59	2021	419	25-gen-21	25-gen-21	-19	-208236,2	-147128,21
2021	96	1/00	531	6875,56	2021	420	25-gen-21	25-gen-21	-19	-130635,64	-130635,64
2020	4605	51	18351	1550	2021	421	25-gen-21	25-gen-21	-2	-3606,8	-3100
2021	92	84/SP	102	1275	2021	425	25-gen-21	25-gen-21	-40	-62220	-51000
2020	4604	418	18154	485	2021	426	25-gen-21	25-gen-21	-34	-20117,8	-16490
2021	94	000061-2020	444	1100	2021	427	25-gen-21	25-gen-21	-34	-45628	-37400
2021	95	000060-2020	445	280	2021	428	25-gen-21	25-gen-21	-34	-11614,4	-9520
2020	4600	0000015/PA	18131	1018,31	2021	431	25-gen-21	25-gen-21	-6	-6109,86	-6109,86
2020	4602	0000014/PA	18134	300	2021	429	25-gen-21	25-gen-21	-6	-1800	-1800
2020	4602	0000014/PA	18134	296,16	2021	430	25-gen-21	25-gen-21	-6	-2563,92	-1776,96
2020	4600	0000015/PA	18131	1477,69	2021	432	25-gen-21	25-gen-21	-6	-12160,86	-8866,14
2020	4601	0000016/PA	18133	309,64	2021	433	25-gen-21	25-gen-21	-6	-2266,56	-1857,84
2021	195	FPA 3/21	1461	3193,41	2021	494	03-feb-21	03-feb-21	-29	-113391,74	-92608,89
2021	195	FPA 3/21	1461	64,08	2021	495	03-feb-21	03-feb-21	-29	-1858,32	-1858,32
2020	4150	V3-300056	13929	339,83	2021	496	03-feb-21	03-feb-21	65	24297,65	22088,95
2020	4467	50PA/2020	18193	1952,23	2021	497	03-feb-21	03-feb-21	-25	-59543	-48805,75
2021	5	876	32	70	2021	498	03-feb-21	03-feb-21	-25	-1925	-1750
2021	6	875	33	595	2021	498	03-feb-21	03-feb-21	-25	-16362,5	-14875
2021	4	877	31	105	2021	499	03-feb-21	03-feb-21	-25	-2887,5	-2625
2020	4461	16	18121	23,02	2021	500	03-feb-21	03-feb-21	13	299,26	299,26
2020	4216	428/2020	17258	60	2021	501	03-feb-21	03-feb-21	26	1560	1560
2020	4365	FPA 2/20	17804	137,94	2021	502	03-feb-21	03-feb-21	18	2607,3	2482,92
2020	4507	130054	18457	72,15	2021	504	03-feb-21	03-feb-21	3	216,45	216,45
2020	4324	129049	17704	7,96	2021	504	03-feb-21	03-feb-21	19	184,49	151,24
2020	4529	783	18556	873,38	2021	507	03-feb-21	03-feb-21	4	4253,12	3493,52
2020	4528	785	18555	268,5	2021	508	03-feb-21	03-feb-21	4	1310,28	1074
2020	4593	2876/2020	18455	1344,87	2021	511	03-feb-21	03-feb-21	-25	-41706,5	-33621,75
2020	4593	2876/2020	18455	125,1	2021	512	03-feb-21	03-feb-21	-25	-3127,5	-3127,5
2020	4400	57	18014	407,45	2021	513	03-feb-21	03-feb-21	-14	-6959,26	-5704,3
2021	3	10/PA	5	150	2021	514	03-feb-21	03-feb-21	2	366	300
2019	5405	2113750	5163	103	2021	515	03-feb-21	03-feb-21	614	77155,24	63242
2020	3478	FPA 2/20	5704	60	2021	516	03-feb-21	03-feb-21	249	19920	14940
2020	3478	FPA 2/20	5704	48	2021	517	03-feb-21	03-feb-21	249	11952	11952
2020	3478	FPA 2/20	5704	72	2021	518	03-feb-21	03-feb-21	249	17928	17928
2020	3478	FPA 2/20	5704	20	2021	519	03-feb-21	03-feb-21	249	4980	4980
2020	4147	9/P	12031	150	2021	520	03-feb-21	03-feb-21	122	22326	18300
2020	4148	1199	12648	212	2021	521	03-feb-21	03-feb-21	110	23368,4	23320

2021	191	6	1256	2640	2021	522	03-feb-21	03-feb-21	-24	-77299,2	-63360
2020	4157	115	17001	6967,21	2021	523	03-feb-21	03-feb-21	0	0	0
2021	194	8	1245	650	2021	524	03-feb-21	03-feb-21	-23	-18239	-14950
2021	176	A9	900	-3700	2021	525	03-feb-21	03-feb-21	-87	392718	321900
2020	4458	A561	18076	3700	2021	525	03-feb-21	03-feb-21	-56	-252784	-207200
2021	177	A10	901	3032,78	2021	525	03-feb-21	03-feb-21	-87	-321900	-263851,86
2021	178	12/PS	1017	606,6	2021	550	08-feb-21	08-feb-21	-51	-37742,55	-30936,6
2020	3116	FVM/000000495	12859	1039,79	2021	593	09-feb-21	09-feb-21	112	116456,48	116456,48
2021	542	6,02101E+15	2423	24,98	2021	685	19-feb-21	19-feb-21	-31	-851,88	-774,38
2021	192	6,02101E+15	1258	212,07	2021	688	19-feb-21	19-feb-21	-11	-2332,77	-2332,77
2021	543	6,02101E+15	2484	370,93	2021	683	19-feb-21	19-feb-21	-32	-13056,64	-11869,76
2021	544	6,02101E+15	2485	187,69	2021	683	19-feb-21	19-feb-21	-32	-6606,72	-6606,08
2021	541	6,02101E+15	2422	379,56	2021	684	19-feb-21	19-feb-21	-31	-12943,12	-11766,36
2021	192	6,02101E+15	1258	552,67	2021	686	19-feb-21	19-feb-21	-11	-6998,31	-6079,37
2021	192	6,02101E+15	1258	449,85	2021	687	19-feb-21	19-feb-21	-11	-5443,13	-4948,35
2021	192	6,02101E+15	1258	70,7	2021	689	19-feb-21	19-feb-21	-11	-777,7	-777,7
2020	4731	226/FE	18456	8196,72	2021	690	19-feb-21	19-feb-21	20	200000	163934,4
2020	4698	1714/E	17770	10301,12	2021	691	19-feb-21	19-feb-21	34	367750,12	350238,08
2020	4699	1715/E	17771	10301,12	2021	691	19-feb-21	19-feb-21	34	367750,12	350238,08
2020	4700	1716/E	17772	10301,12	2021	691	19-feb-21	19-feb-21	34	367750,12	350238,08
2021	368	5	1244	24587,54	2021	692	19-feb-21	19-feb-21	-7	-209977,6	-172112,78
2021	367	3	896	6348,94	2021	693	19-feb-21	19-feb-21	-40	-309828,4	-253957,6
2020	4785	351		3786,94	2021	694	19-feb-21	19-feb-21	12	67452,12	45443,28
2020	4785	351		4549,73	2021	695	19-feb-21	19-feb-21	12	54596,76	54596,76
2021	369	7	1257	94,26	2021	696	19-feb-21	19-feb-21	-8	-4000	-754,08
2021	369	7	1257	1400	2021	697	19-feb-21	19-feb-21	-8	-11200	-11200
2021	369	7	1257	350	2021	698	19-feb-21	19-feb-21	-8	-2800	-2800
2020	4403	PA2000486	17829	2550	2021	824	22-feb-21	22-feb-21	37	115107	94350
2021	527	04PA/2021	2014	17276,47	2021	821	22-feb-21	22-feb-21	-19	-456839,61	-328252,93
2021	527	04PA/2021	2014	13485,89	2021	822	22-feb-21	22-feb-21	-19	-256231,91	-256231,91
2020	4682	000066-2020-PA	17165	14197,7	2021	823	22-feb-21	22-feb-21	49	765256,03	695687,3
2020	4404	PA2000487	17968	333,33	2021	824	22-feb-21	22-feb-21	36	14639,76	11999,88
2020	4687	35/14	17407	1443,17	2021	825	22-feb-21	22-feb-21	12	18183,96	17318,04
2020	4686	36/14	17404	58,77	2021	825	22-feb-21	22-feb-21	12	740,52	705,24
2021	268	22	1656	1060	2021	826	22-feb-21	22-feb-21	-11	-16500	-11660
2021	268	22	1656	940	2021	827	22-feb-21	22-feb-21	-11	-10340	-10340
2020	4243	00020456-8P	17158	184,2	2021	828	22-feb-21	22-feb-21	23	4406,11	4236,6
2020	4244	00020457-8P	17159	2606,38	2021	828	22-feb-21	22-feb-21	23	62344,72	59946,74
2020	3763	90	11892	2763	2021	831	22-feb-21	22-feb-21	144	526176	397872
2020	3763	90	11892	1287	2021	832	22-feb-21	22-feb-21	144	185328	185328
2020	3774	108	15133	3400	2021	833	22-feb-21	22-feb-21	81	335988	275400
2020	3771	107	15129	2400	2021	834	22-feb-21	22-feb-21	81	237168	194400
2021	540	15	2390	398,14	2021	875	25-feb-21	25-feb-21	-51	-24772,74	-20305,14
2021	539	14	2389	2091,96	2021	876	25-feb-21	25-feb-21	-21	-53595,99	-43931,16
2020	4645	FV 20000349	11791	2361,94	2021	877	25-feb-21	25-feb-21	117	356140,98	276346,98
2020	4645	FV 20000349	11791	738,06	2021	878	25-feb-21	25-feb-21	117	86353,02	86353,02
2020	4786	2117085	6455	240	2021	879	25-feb-21	25-feb-21	56	16396,8	13440
2021	193	82/SP	818	819,46	2021	897	26-feb-21	26-feb-21	7	10239,88	5736,22
2021	193	82/SP	818	1000	2021	898	26-feb-21	26-feb-21	7	7000	7000
2021	193	82/SP	818	500	2021	899	26-feb-21	26-feb-21	7	3500	3500
2021	193	82/SP	818	500	2021	900	26-feb-21	26-feb-21	7	3500	3500
2021	193	82/SP	818	105,04	2021	901	26-feb-21	26-feb-21	7	735,28	735,28
2021	529	5/SP	2017	2687,6	2021	902	26-feb-21	26-feb-21	-46	-157734	-123629,6
2021	529	5/SP	2017	682,4	2021	903	26-feb-21	26-feb-21	-46	-31390,4	-31390,4
2021	528	7/SP	2016	1174	2021	904	26-feb-21	26-feb-21	-46	-65884,88	-54004
2021	530	6/SP	2034	1011,33	2021	905	26-feb-21	26-feb-21	-46	-71315,18	-46521,18
2021	530	6/SP	2034	1438,67	2021	906	26-feb-21	26-feb-21	-46	-66178,82	-66178,82
2020	4606	000382/20	18259	12639,26	2021	436	26-gen-21	26-gen-21	-10	-126392,6	-126392,6
2020	4606	000382/20	18259	27680,03	2021	435	26-gen-21	26-gen-21	-10	-317119,6	-276800,3
2021	196	4	1462	2561,94	2021	989	03-mar-21	03-mar-21	-1	-2561,94	-2561,94
2021	196	4	1462	3000	2021	990	03-mar-21	03-mar-21	-1	-3000	-3000
2021	196	4	1462	2253,36	2021	991	03-mar-21	03-mar-21	-1	-2253,36	-2253,36
2021	524	000021B/	1968	8811,12	2021	992	03-mar-21	03-mar-21	-9	-96746,13	-79300,08
2021	526	000020B/	2011	866,63	2021	992	03-mar-21	03-mar-21	-10	-27007	-8666,3
2021	731	PJ03651170	3095	278,03	2021	1034	10-mar-21	10-mar-21	-22	-7462,4	-6116,66
2021	737	226E/2021	3270	1100	2021	1048	19-mar-21	19-mar-21	-21	-23100	-23100

2021	774	7/PA		3268	4246	2021	1193	26-mar-21	26-mar-21	-31	-131626	-131626
2021	774	7/PA		3268	8054	2021	1191	26-mar-21	26-mar-21	-31	-449500	-249674
2021	774	7/PA		3268	17000	2021	1192	26-mar-21	26-mar-21	-31	-527000	-527000
2021	739		20-gen	3289	10623,52	2021	1194	26-mar-21	26-mar-21	-40	-518427,6	-424940,8
2021	738		19-gen	3285	3577,81	2021	1195	26-mar-21	26-mar-21	-40	-174597,2	-143112,4
2021	735		14-gen	3116	644	2021	1196	26-mar-21	26-mar-21	-38	-29855,84	-24472
2021	730		1787	3090	1160,13	2021	1197	26-mar-21	26-mar-21	-7	-9907,52	-8120,91
2020	4313		6001002052	15732	60159	2021	1198	29-mar-21	29-mar-21	107	7080714,3	6437013
2020	4311		6001002028	15575	4581,65	2021	1198	29-mar-21	29-mar-21	109	549340,38	499399,85
2020	4314		6001002084	15809	-751,73	2021	1198	29-mar-21	29-mar-21	107	-88478,3	-80435,11
2020	4355		6001002221	17388	3498,03	2021	1198	29-mar-21	29-mar-21	79	303978,57	276344,37
2020	4360		6001002295	17624	-566,78	2021	1198	29-mar-21	29-mar-21	57	-35537,22	-32306,46
2020	4356		6001002243	17457	56198,38	2021	1199	29-mar-21	29-mar-21	78	4821821,16	4383473,64
2020	4354		6001002186	17183	46235,81	2021	1199	29-mar-21	29-mar-21	82	4170469,98	3791336,42
2020	4788		6001001958	15309	152,85	2021	1200	29-mar-21	29-mar-21	114	19167,96	17424,9
2020	4787		6001001969	15302	1147,83	2021	1202	29-mar-21	29-mar-21	114	130852,62	130852,62
2020	4787		6001001969	15302	4482,17	2021	1201	29-mar-21	29-mar-21	114	575149,38	510967,38
2021	852		210237	3683	2758,65	2021	1204	29-mar-21	29-mar-21	-45	-151468,2	-124139,25
2021	662		1980277	3169	1024,11	2021	1205	29-mar-21	29-mar-21	-5	-6247,05	-5120,55
2021	826		1985255	3679	15,12	2021	1205	29-mar-21	29-mar-21	-14	-275,94	-211,68
2021	613	6/PA		3069	360	2021	1206	29-mar-21	29-mar-21	-3	-1317,6	-1080
2021	725		39	2806	55	2021	1207	29-mar-21	29-mar-21	2	134,2	110
2021	736		143	3171	880	2021	1208	29-mar-21	29-mar-21	-32	-30976	-28160
2021	777	322/PA		3522	90	2021	1209	29-mar-21	29-mar-21	-32	-2880	-2880
2021	840		6	2901	409,84	2021	1210	29-mar-21	29-mar-21	1	500	409,84
2021	885	20001PA		4075	380	2021	1211	29-mar-21	29-mar-21	-63	-29206,8	-23940
2021	847	13/A		3516	440	2021	1212	29-mar-21	29-mar-21	-63	-33818,4	-27720
2021	880	3FS21011025		3964	136,4	2021	1213	29-mar-21	29-mar-21	-63	-8593,2	-8593,2
2021	880	3FS21011025		3964	52,14	2021	1214	29-mar-21	29-mar-21	-63	-5779,62	-3284,82
2021	879	3FS21011024		3963	178,46	2021	1214	29-mar-21	29-mar-21	-63	-13834,8	-11242,98
2021	484		1	1619	3356	2021	622	16-feb-21	16-feb-21	-43	-144308	-144308
2021	483		5	1618	51	2021	622	16-feb-21	16-feb-21	-15	-765	-765
2020	4469	67-20		18339	100,91	2021	382	20-gen-21	20-gen-21	-7	-706,37	-706,37
2020	4468	PA047		18338	353,19	2021	383	20-gen-21	20-gen-21	-7	-2472,33	-2472,33
2020	4450	262-20		16707	76,57	2021	384	20-gen-21	20-gen-21	24	1837,68	1837,68
2021	64	IT02421v1000133		443	239,75	2021	385	20-gen-21	20-gen-21	-22	-6435	-5274,5
2021	620		1	1783	1500	2021	1012	09-mar-21	09-mar-21	2	3000	3000
2021	621		2	1801	500	2021	1013	09-mar-21	09-mar-21	2	1000	1000
2021	617		1490	699	900	2021	1014	09-mar-21	09-mar-21	20	18000	18000
2021	624	36 2021		2013	2970	2021	1015	09-mar-21	09-mar-21	-94	-293139	-279180
2021	538	7X00475227		2299	52,89	2021	937	01-mar-21	01-mar-21	-42	-2709,84	-2221,38
2021	536	8L00092246		2277	107,87	2021	937	01-mar-21	01-mar-21	-63	-8290,8	-6795,81
2021	568	2L21000998		2697	15	2021	937	01-mar-21	01-mar-21	-24	-439,2	-360
2021	535	8L00089754		2247	63,39	2021	938	01-mar-21	01-mar-21	-63	-4872,42	-3993,57
2020	4448	93/FE		5066	1741,38	2021	984	03-mar-21	03-mar-21	241	542522,33	419672,58
2020	4449	180/FE		10880	-384,54	2021	984	03-mar-21	03-mar-21	181	-84914,34	-69601,74
2020	4448	93/FE		5066	81,1	2021	985	03-mar-21	03-mar-21	241	19545,1	19545,1
2020	4448	93/FE		5066	25,44	2021	986	03-mar-21	03-mar-21	241	6131,04	6131,04
2021	578		300	2635	416	2021	988	03-mar-21	03-mar-21	-21	-8736	-8736
2020	4598	37/E		18588	1720	2021	418	25-gen-21	25-gen-21	-7	-14688,8	-12040
2020	4694		4083803052	17531	404,75	2021	884	26-feb-21	26-feb-21	44	21727,2	17809
2020	4693		4084526768	17530	366,08	2021	884	26-feb-21	26-feb-21	44	19651,28	16107,52
2020	4685		4081943697	17383	1215,09	2021	884	26-feb-21	26-feb-21	48	71155,68	58324,32
2020	4684		4082932485	17381	660,58	2021	884	26-feb-21	26-feb-21	48	38683,68	31707,84
2020	4678		4075342024	15651	9,9	2021	884	26-feb-21	26-feb-21	77	930,16	762,3
2020	4677		4074991938	15643	9,9	2021	884	26-feb-21	26-feb-21	77	930,16	762,3
2020	4674		4075190194	15612	42,16	2021	885	26-feb-21	26-feb-21	77	3960,88	3246,32
2020	4669		4073939340	15541	44,6	2021	885	26-feb-21	26-feb-21	79	4298,39	3523,4
2020	4695		4083267846	17532	404,77	2021	886	26-feb-21	26-feb-21	44	21728,08	17809,88
2020	4692		4083664100	17529	480,63	2021	886	26-feb-21	26-feb-21	44	25800,28	21147,72
2020	4690		4083315031	17523	451,28	2021	886	26-feb-21	26-feb-21	46	25325,76	20758,88
2020	4689		4084319464	17522	397,43	2021	886	26-feb-21	26-feb-21	46	22303,56	18281,78
2020	4676		4074666728	15642	9,91	2021	886	26-feb-21	26-feb-21	77	930,93	763,07
2020	4675		4075016421	15616	26,22	2021	886	26-feb-21	26-feb-21	77	2463,23	2018,94
2020	4673		4074419417	15611	17,97	2021	887	26-feb-21	26-feb-21	77	1705,55	1383,69
2020	4671		4075225258	15598	155,13	2021	887	26-feb-21	26-feb-21	77	14573,02	11945,01

2020	4626	4023403455	4814	226,75	2021	888	26-feb-21	26-feb-21	294	81332,16	66664,5
2020	4613	4075377149	15613	130,3	2021	889	26-feb-21	26-feb-21	77	12240,69	10033,1
2020	4614	4075367815	15614	9,9	2021	889	26-feb-21	26-feb-21	77	930,16	762,3
2020	4668	4073755976	15529	198,7	2021	890	26-feb-21	26-feb-21	79	19150,39	15697,3
2020	4691	4083514214	17524	594,86	2021	891	26-feb-21	26-feb-21	46	33383,58	27363,56
2020	4672	4074721588	15610	46,61	2021	891	26-feb-21	26-feb-21	77	4378,22	3588,97
2020	4611	4072449662	15500	38,44	2021	892	26-feb-21	26-feb-21	79	3705,1	3036,76
2020	4683	4082062778	17375	2112,45	2021	893	26-feb-21	26-feb-21	48	123705,12	101397,6
2020	4683	4082062778	17375	288,07	2021	894	26-feb-21	26-feb-21	48	16869,12	13827,36
2021	545	6,02101E+15	2552	1030,04	2021	895	26-feb-21	26-feb-21	-26	-32732,44	-26781,04
2020	4746	034/001030	7556	13,54	2021	964	02-mar-21	02-mar-21	179	2523,9	2423,66
2020	4742	034/000990	7319	26,33	2021	964	02-mar-21	02-mar-21	186	5150,34	4897,38
2020	4772	034/001466	10810	5,2	2021	966	02-mar-21	02-mar-21	121	655,82	629,2
2020	4751	034/001124	8484	27,53	2021	967	02-mar-21	02-mar-21	162	4704,48	4459,86
2020	4748	034/001059	7917	19,43	2021	965	02-mar-21	02-mar-21	173	3615,7	3361,39
2020	4749	034/001072	8082	20,19	2021	965	02-mar-21	02-mar-21	169	3641,95	3412,11
2020	4771	034/001435	10631	6,5	2021	966	02-mar-21	02-mar-21	126	853,02	819
2020	4750	034/001103	8386	24,09	2021	967	02-mar-21	02-mar-21	163	4180,95	3926,67
2020	4753	034/001214	9172	16,27	2021	968	02-mar-21	02-mar-21	151	2702,9	2456,77
2020	4752	034/001179	8897	16,4	2021	968	02-mar-21	02-mar-21	155	2710,95	2542
2020	4754	034/001213	9173	15,16	2021	969	02-mar-21	02-mar-21	151	2443,18	2289,16
2020	4755	034/001232	9209	4,72	2021	969	02-mar-21	02-mar-21	149	733,08	703,28
2020	4758	034/001288	9578	19,44	2021	970	02-mar-21	02-mar-21	142	2970,64	2760,48
2020	4757	034/001289	9577	6,31	2021	970	02-mar-21	02-mar-21	142	932,94	896,02
2020	4756	034/001231	9210	25,38	2021	971	02-mar-21	02-mar-21	149	3951,48	3781,62
2020	4759	034/001273	9685	4,74	2021	971	02-mar-21	02-mar-21	142	701,48	673,08
2020	4761	034/001326	9888	38,93	2021	972	02-mar-21	02-mar-21	139	5765,72	5411,27
2020	4762	034/001325	9889	9,57	2021	972	02-mar-21	02-mar-21	139	1426,14	1330,23
2020	4763	034/001346	10028	12,66	2021	973	02-mar-21	02-mar-21	137	1861,83	1734,42
2020	4764	034/001345	10029	4,08	2021	973	02-mar-21	02-mar-21	137	582,25	558,96
2020	4765	034/001386	10213	8,93	2021	973	02-mar-21	02-mar-21	133	1244,88	1187,69
2021	379	000001/21	991	18043,77	2021	1042	19-mar-21	19-mar-21	17	377131,74	306744,09
2021	379	000001/21	991	23360,74	2021	1043	19-mar-21	19-mar-21	17	397132,58	397132,58
2020	4618	gen-43	17926	654	2021	1045	19-mar-21	19-mar-21	47	30738	30738
2020	4255	5,03166E+14	17412	582,81	2021	307	20-gen-21	20-gen-21	10	7110,3	5828,1
2020	4262	5,03163E+14	17419	276,53	2021	307	20-gen-21	20-gen-21	10	3373,7	2765,3
2020	4263	5,03142E+14	17420	773,99	2021	307	20-gen-21	20-gen-21	10	9442,7	7739,9
2020	2273	5,03142E+14	9667	514,16	2021	307	20-gen-21	20-gen-21	161	100992,08	82779,76
2020	2244	5,03165E+14	9637	500,81	2021	307	20-gen-21	20-gen-21	161	98369,39	80630,41
2020	2254	5,03148E+14	9647	837,86	2021	307	20-gen-21	20-gen-21	161	164572,59	134895,46
2020	2800	5,03166E+14	11224	332,6	2021	308	20-gen-21	20-gen-21	131	53155,87	43570,6
2020	2803	5,03142E+14	11227	382,49	2021	308	20-gen-21	20-gen-21	131	61129,84	50106,19
2020	3873	5,03148E+14	15801	921,06	2021	308	20-gen-21	20-gen-21	39	43823,91	35921,34
2020	3866	5,03163E+14	15792	367,36	2021	308	20-gen-21	20-gen-21	39	17479,02	14327,04
2020	3867	5,03145E+14	15793	335,71	2021	308	20-gen-21	20-gen-21	39	15973,23	13092,69
2020	3810	5,03147E+14	15599	62,69	2021	308	20-gen-21	20-gen-21	40	3059,2	2507,6
2020	3812	5,03166E+14	15601	181,56	2021	309	20-gen-21	20-gen-21	40	8860	7262,4
2020	3813	5,03163E+14	15602	109,53	2021	309	20-gen-21	20-gen-21	40	5345,2	4381,2
2020	3815	5,03141E+14	15604	5,02	2021	309	20-gen-21	20-gen-21	40	244,8	200,8
2020	3816	5,03147E+14	15605	424,09	2021	309	20-gen-21	20-gen-21	40	20695,6	16963,6
2020	3817	5,0314E+14	15606	34,16	2021	309	20-gen-21	20-gen-21	40	1667,2	1366,4
2020	3818	5,03148E+14	15607	97,61	2021	309	20-gen-21	20-gen-21	40	4763,2	3904,4
2020	3820	5,03148E+14	15609	773,07	2021	310	20-gen-21	20-gen-21	40	37726	30922,8
2020	3821	5,03166E+14	15617	540,88	2021	310	20-gen-21	20-gen-21	40	26394,8	21635,2
2020	3823	5,03146E+14	15645	750,77	2021	310	20-gen-21	20-gen-21	40	36637,6	30030,8
2020	3824	5,03146E+14	15646	541,42	2021	310	20-gen-21	20-gen-21	40	26421,2	21656,8
2020	3825	5,03142E+14	15647	675,55	2021	310	20-gen-21	20-gen-21	40	32966,8	27022
2020	3826	5,03146E+14	15653	255,32	2021	310	20-gen-21	20-gen-21	40	12459,6	10212,8
2020	3827	5,03143E+14	15654	71,26	2021	311	20-gen-21	20-gen-21	40	3477,6	2850,4
2020	3828	5,03141E+14	15655	951,71	2021	311	20-gen-21	20-gen-21	40	46443,6	38068,4
2020	3830	5,03142E+14	15659	464,23	2021	311	20-gen-21	20-gen-21	40	22654,4	18569,2
2020	3834	5,03142E+14	15664	450,96	2021	311	20-gen-21	20-gen-21	40	22006,8	18038,4
2020	3835	5,03148E+14	15665	517,2	2021	311	20-gen-21	20-gen-21	40	25239,2	20688
2020	3862	5,03165E+14	15693	752,14	2021	311	20-gen-21	20-gen-21	40	36704,4	30085,6
2020	3857	5,03148E+14	15687	1113,53	2021	312	20-gen-21	20-gen-21	40	54340,4	44541,2
2020	3849	5,03141E+14	15679	173,77	2021	312	20-gen-21	20-gen-21	40	8480	6950,8

2020	3850	5,03147E+14	15680	78,43	2021	312	20-gen-21	20-gen-21	40	3827,2	3137,2
2020	3848	5,03141E+14	15678	100,52	2021	312	20-gen-21	20-gen-21	40	4905,2	4020,8
2020	3847	5,03166E+14	15677	214,43	2021	312	20-gen-21	20-gen-21	40	10464	8577,2
2020	3846	5,03142E+14	15676	67,64	2021	312	20-gen-21	20-gen-21	40	3300,8	2705,6
2020	3844	5,03143E+14	15674	401,82	2021	313	20-gen-21	20-gen-21	40	19608,8	16072,8
2020	3842	5,03143E+14	15672	316,64	2021	313	20-gen-21	20-gen-21	40	15452	12665,6
2020	3840	5,03163E+14	15670	268,08	2021	313	20-gen-21	20-gen-21	40	13082,4	10723,2
2020	3839	5,03162E+14	15669	61,82	2021	314	20-gen-21	20-gen-21	40	3016,8	2472,8
2020	4260	5,03147E+14	17417	294,4	2021	315	20-gen-21	20-gen-21	10	3591,7	2944
2020	3829	5,03162E+14	15656	44,93	2021	315	20-gen-21	20-gen-21	40	2192,4	1797,2
2020	3853	5,03148E+14	15683	386,14	2021	315	20-gen-21	20-gen-21	40	18843,6	15445,6
2020	4259	5,03146E+14	17416	16,56	2021	316	20-gen-21	20-gen-21	10	202	165,6
2020	4261	5,03146E+14	17418	255,84	2021	316	20-gen-21	20-gen-21	10	3121,2	2558,4
2020	3833	5,03142E+14	15663	204,91	2021	316	20-gen-21	20-gen-21	40	9999,6	8196,4
2020	3837	5,03146E+14	15667	225,76	2021	316	20-gen-21	20-gen-21	40	11017,2	9030,4
2020	4253	5,03148E+14	17410	1003,17	2021	317	20-gen-21	20-gen-21	10	12238,7	10031,7
2020	3814	5,03145E+14	15603	57,14	2021	318	20-gen-21	20-gen-21	40	2788,4	2285,6
2020	3819	5,03162E+14	15608	43,82	2021	319	20-gen-21	20-gen-21	40	2138,4	1752,8
2020	4254	5,03142E+14	17411	194,68	2021	320	20-gen-21	20-gen-21	10	2375,1	1946,8
2020	4257	5,03148E+14	17414	554,62	2021	320	20-gen-21	20-gen-21	10	6766,4	5546,2
2020	4258	5,03162E+14	17415	251,55	2021	320	20-gen-21	20-gen-21	10	3068,9	2515,5
2020	3822	5,03162E+14	15619	284,21	2021	320	20-gen-21	20-gen-21	40	13869,6	11368,4
2020	3841	5,03142E+14	15671	155,08	2021	321	20-gen-21	20-gen-21	40	7568	6203,2
2020	4256	5,03148E+14	17413	437,55	2021	322	20-gen-21	20-gen-21	10	5338,1	4375,5
2020	3855	5,03148E+14	15685	275,26	2021	322	20-gen-21	20-gen-21	40	13432,8	11010,4
2020	3831	5,03148E+14	15661	234,1	2021	322	20-gen-21	20-gen-21	40	11424	9364
2020	4217	5,03148E+14	17259	477,52	2021	322	20-gen-21	20-gen-21	12	6990,84	5730,24
2020	4264	5,03148E+14	17421	179,44	2021	322	20-gen-21	20-gen-21	10	2189,2	1794,4
2020	3859	5,03162E+14	15689	274,68	2021	323	20-gen-21	20-gen-21	40	13404,4	10987,2
2020	3845	5,03146E+14	15675	566,02	2021	323	20-gen-21	20-gen-21	40	27621,6	22640,8
2020	3832	5,03146E+14	15662	116,37	2021	323	20-gen-21	20-gen-21	40	5678,8	4654,8
2020	3811	5,03148E+14	15600	291,46	2021	324	20-gen-21	20-gen-21	40	14223,2	11658,4
2020	3851	5,03146E+14	15681	-13,32	2021	325	20-gen-21	20-gen-21	40	-650	-532,8
2020	3288	5,03166E+14	13693	443,78	2021	325	20-gen-21	20-gen-21	75	40605,75	33283,5
2020	3290	5,03148E+14	13696	703,23	2021	325	20-gen-21	20-gen-21	75	64345,5	52742,25
2020	4218	5,03146E+14	17260	1233,62	2021	326	20-gen-21	20-gen-21	12	18060,12	14803,44
2020	3289	5,03146E+14	13695	586,3	2021	326	20-gen-21	20-gen-21	75	53646,75	43972,5
2020	4218	5,03146E+14	17260	148,04	2021	327	20-gen-21	20-gen-21	12	2277,48	1776,48
2020	3289	5,03146E+14	13695	90,61	2021	327	20-gen-21	20-gen-21	75	8283,75	6795,75
2020	4218	5,03146E+14	17260	284,68	2021	328	20-gen-21	20-gen-21	12	4167,72	3416,16
2020	3289	5,03146E+14	13695	135,29	2021	328	20-gen-21	20-gen-21	75	12379,5	10146,75
2020	4218	5,03146E+14	17260	231,53	2021	329	20-gen-21	20-gen-21	12	3279,48	2778,36
2020	3289	5,03146E+14	13695	89,81	2021	329	20-gen-21	20-gen-21	75	8223,75	6735,75
2020	4279	4084452931	17533	511,19	2021	438	26-gen-21	26-gen-21	13	8107,45	6645,47
2020	4278	4083853527	17528	248,94	2021	438	26-gen-21	26-gen-21	13	3948,23	3236,22
2020	4249	4082843220	17380	159,28	2021	438	26-gen-21	26-gen-21	17	3303,44	2707,76
2021	97	4104928284	589	42,61	2021	438	26-gen-21	26-gen-21	-19	-987,62	-809,59
2021	103	4106459677	669	673,48	2021	439	26-gen-21	26-gen-21	-20	-16433	-13469,6
2020	4277	4084422856	17525	283,69	2021	440	26-gen-21	26-gen-21	15	5191,5	4255,35
2020	4527	4086068434	18554	9,9	2021	441	26-gen-21	26-gen-21	-4	-48,32	-39,6
2021	98	4104464222	592	25,41	2021	441	26-gen-21	26-gen-21	-19	-554,8	-482,79
2021	65	4103638547	529	35,97	2021	442	26-gen-21	26-gen-21	-18	-789,84	-647,46
2020	4250	4083096504	17382	843,25	2021	443	26-gen-21	26-gen-21	17	17489,09	14335,25
2021	101	4105309682	617	1979,76	2021	443	26-gen-21	26-gen-21	-19	-45890,89	-37615,44
2021	104	4105545922	672	446,82	2021	444	26-gen-21	26-gen-21	-20	-10902,4	-8936,4
2021	105	4106548751	678	452,36	2021	444	26-gen-21	26-gen-21	-20	-11037,6	-9047,2
2020	4312	81/PA	15576	819,84	2021	527	03-feb-21	03-feb-21	24	19676,16	19676,16
2019	5409	39/PA	8748	2000	2021	528	03-feb-21	03-feb-21	538	1312720	1076000
2020	4234	VS0000030	16849	9,6	2021	529	03-feb-21	03-feb-21	3	29,94	28,8
2020	4248	374	17328	15271,4	2021	530	03-feb-21	03-feb-21	25	381785	381785
2020	3549	465/2020/90/V	13564	15,12	2021	531	03-feb-21	03-feb-21	65	1080,95	982,8
2020	3696	464/2020/90/V	13565	200,4	2021	532	03-feb-21	03-feb-21	65	14328,6	13026
2020	4233	P-1632	14942	314,93	2021	533	03-feb-21	03-feb-21	36	13831,56	11337,48
2020	4247	40	17257	13915,88	2021	534	03-feb-21	03-feb-21	26	361812,88	361812,88
2020	4576	8720073945	9859	706,65	2021	535	03-feb-21	03-feb-21	172	121543,8	121543,8
2020	4577	8720081538	12585	708,35	2021	535	03-feb-21	03-feb-21	111	78626,85	78626,85

2020	4575	8720072328	9330	699	2021	535	03-feb-21	03-feb-21	180	125820	125820
2020	4578	2020250934	16780	48	2021	535	03-feb-21	03-feb-21	37	2166,72	1776
2020	4579	2020260842	17092	96	2021	535	03-feb-21	03-feb-21	31	3630,72	2976
2020	4580	2020265995	17427	70	2021	536	03-feb-21	03-feb-21	24	2049,6	1680
2020	4572	2020114471	5702	48	2021	537	03-feb-21	03-feb-21	249	14581,44	11952
2020	4567	2020104782	4538	167,28	2021	538	03-feb-21	03-feb-21	277	56530,16	46336,56
2020	4569	2020107960	8577	169,52	2021	539	03-feb-21	03-feb-21	193	39914,33	32717,36
2020	4568	2020105986	5460	169,12	2021	539	03-feb-21	03-feb-21	256	52820,48	43294,72
2020	4574	8720063584	7466	703,25	2021	540	03-feb-21	03-feb-21	214	150495,5	150495,5
2020	4573	8720058400	6662	711,75	2021	540	03-feb-21	03-feb-21	234	166549,5	166549,5
2020	4730	8L00697449	17923	72,88	2021	908	01-mar-21	01-mar-21	2	176,56	145,76
2020	4226	8L00561977	14276	71,52	2021	908	01-mar-21	01-mar-21	60	5215,2	4291,2
2020	3404	8L00474092	11377	75,78	2021	909	01-mar-21	01-mar-21	122	11258,16	9245,16
2020	4615	8L00697991	17882	63,37	2021	911	01-mar-21	01-mar-21	2	154,5	126,74
2020	3985	8L00563028	14342	63,12	2021	911	01-mar-21	01-mar-21	60	4620,6	3787,2
2020	3554	8L00562835	14328	104,4	2021	913	01-mar-21	01-mar-21	60	7642,2	6264
2020	4721	8L00700059	17912	90,5	2021	914	01-mar-21	01-mar-21	2	220,76	181
2020	4712	8L00699141	17900	69,97	2021	914	01-mar-21	01-mar-21	2	170,6	139,94
2020	4705	8L00699558	17889	88,92	2021	914	01-mar-21	01-mar-21	2	216,9	177,84
2020	4704	8L00699996	17888	74,09	2021	914	01-mar-21	01-mar-21	2	180,72	148,18
2020	4649	8L00566470	14317	61,45	2021	914	01-mar-21	01-mar-21	60	4498,2	3687
2020	4638	8L00216868	5297	106,93	2021	914	01-mar-21	01-mar-21	245	31960,25	26197,85
2020	4629	8L00219386	5286	102,95	2021	915	01-mar-21	01-mar-21	245	30772	25222,75
2020	4627	8L00222454	5281	104,62	2021	915	01-mar-21	01-mar-21	245	31271,8	25631,9
2020	3418	8L00473259	11393	85,04	2021	915	01-mar-21	01-mar-21	122	12657,5	10374,88
2020	3417	8L00474377	11392	80,37	2021	915	01-mar-21	01-mar-21	122	11962,1	9805,14
2020	3410	8L00477318	11384	88,26	2021	915	01-mar-21	01-mar-21	122	13136,96	10767,72
2020	3395	8L00473102	11368	85	2021	915	01-mar-21	01-mar-21	122	12651,4	10370
2020	4706	8L00696729	17890	52,38	2021	916	01-mar-21	01-mar-21	2	126,76	104,76
2020	4631	8L00218925	5289	90,65	2021	916	01-mar-21	01-mar-21	245	27087,2	22209,25
2020	4228	8L00564727	14278	51,38	2021	916	01-mar-21	01-mar-21	60	3742,8	3082,8
2020	3400	8L00474765	11373	75,8	2021	916	01-mar-21	01-mar-21	122	11260,6	9247,6
2020	4729	8L00694995	17922	76,19	2021	917	01-mar-21	01-mar-21	2	184,06	152,38
2020	4727	8L00697863	17920	247,81	2021	917	01-mar-21	01-mar-21	2	604,5	495,62
2020	4724	8L00697988	17915	87,92	2021	917	01-mar-21	01-mar-21	2	214,4	175,84
2020	4722	8L00699724	17913	52,93	2021	917	01-mar-21	01-mar-21	2	127,86	105,86
2020	4720	8L00694965	17909	72,88	2021	917	01-mar-21	01-mar-21	2	176,56	145,76
2020	4719	8L00694243	17908	128,73	2021	917	01-mar-21	01-mar-21	2	313,9	257,46
2020	4717	8L00694165	17906	75,3	2021	918	01-mar-21	01-mar-21	2	182,28	150,6
2020	4715	8L00697299	17903	96,32	2021	918	01-mar-21	01-mar-21	2	226,08	192,64
2020	4714	8L00699396	17902	63,86	2021	918	01-mar-21	01-mar-21	2	155,76	127,72
2020	4713	8L00696708	17901	25,42	2021	918	01-mar-21	01-mar-21	2	60,74	50,84
2020	4709	8L00694978	17897	69,93	2021	918	01-mar-21	01-mar-21	2	170,5	139,86
2020	4707	8L00698944	17891	68,03	2021	918	01-mar-21	01-mar-21	2	165,88	136,06
2020	4703	7X04441571	17887	60,84	2021	919	01-mar-21	01-mar-21	42	3098,76	2555,28
2020	4654	8L00561830	14333	61,48	2021	919	01-mar-21	01-mar-21	60	4511,4	3688,8
2020	4666	7X03716734	14382	71,58	2021	919	01-mar-21	01-mar-21	103	8928,04	7372,74
2020	4702	7X04380755	17883	19,2	2021	919	01-mar-21	01-mar-21	42	983,64	806,4
2020	4653	8L00561030	14332	74,53	2021	919	01-mar-21	01-mar-21	60	5395,8	4471,8
2020	4648	8L00563041	14316	109,57	2021	919	01-mar-21	01-mar-21	60	8020,8	6574,2
2020	4647	8L00560952	14315	61,89	2021	920	01-mar-21	01-mar-21	60	4530,6	3713,4
2020	4642	8L00221205	5301	50,26	2021	920	01-mar-21	01-mar-21	245	15008,7	12313,7
2020	4636	8L00218143	5295	86	2021	920	01-mar-21	01-mar-21	245	25166,4	21070
2020	4635	8L00217763	5294	72,37	2021	920	01-mar-21	01-mar-21	245	21611,45	17730,65
2020	4633	8L00219155	5292	50,26	2021	920	01-mar-21	01-mar-21	245	15008,7	12313,7
2020	4630	8L00219384	5287	102,69	2021	920	01-mar-21	01-mar-21	245	30693,6	25159,05
2020	4628	8L00218795	5283	72,37	2021	921	01-mar-21	01-mar-21	245	21611,45	17730,65
2020	4616	7X04204019	17884	25,91	2021	921	01-mar-21	01-mar-21	5	158,05	129,55
2020	4229	8L00565321	14279	52,06	2021	921	01-mar-21	01-mar-21	60	3783,6	3123,6
2020	3419	7X02982458	11508	60,8	2021	921	01-mar-21	01-mar-21	163	12019,62	9910,4
2020	3416	8L00472071	11391	73,91	2021	921	01-mar-21	01-mar-21	122	10949,5	9017,02
2020	3415	8L00474083	11390	51,32	2021	921	01-mar-21	01-mar-21	122	7603,04	6261,04
2020	3414	8L00472570	11389	86,23	2021	922	01-mar-21	01-mar-21	122	12834,4	10520,06
2020	3412	8L00472444	11387	73,91	2021	922	01-mar-21	01-mar-21	122	10949,5	9017,02
2020	3409	8L00472499	11383	85,99	2021	922	01-mar-21	01-mar-21	122	12799,02	10490,78
2020	3408	8L00472761	11382	85,57	2021	923	01-mar-21	01-mar-21	122	12736,8	10439,54

2020	4716	8L00698007		17905	63,13	2021	924	01-mar-21	01-mar-21	2	153,98	126,26
2020	4710	8L00699636		17898	52,39	2021	924	01-mar-21	01-mar-21	2	126,78	104,78
2020	4637	8L00218997		5296	103,72	2021	924	01-mar-21	01-mar-21	245	31002,3	25411,4
2020	4231	8L00566070		14313	51,82	2021	924	01-mar-21	01-mar-21	60	3769,2	3709,2
2020	4225	8L00565922		14275	61,77	2021	924	01-mar-21	01-mar-21	60	4520,4	3706,2
2020	3411	8L00476492		11386	90,06	2021	924	01-mar-21	01-mar-21	122	13404,14	10987,32
2020	4726	8L00697893		17919	107,87	2021	925	01-mar-21	01-mar-21	2	256,64	215,74
2020	3401	8L00473938		11374	51,32	2021	925	01-mar-21	01-mar-21	122	7603,04	6261,04
2020	3403	8L00475981		11376	127,85	2021	926	01-mar-21	01-mar-21	122	18696,5	15597,7
2020	4230	8L00560953		14312	105,21	2021	927	01-mar-21	01-mar-21	60	7536,6	6312,6
2020	4634	8L00219383		5293	142,38	2021	927	01-mar-21	01-mar-21	245	42017,5	34883,1
2020	4728	8L00697100		17921	52,88	2021	928	01-mar-21	01-mar-21	2	127,76	105,76
2020	4725	8L00694606		17918	80,19	2021	928	01-mar-21	01-mar-21	2	195,58	160,38
2020	4723	8L00694250		17914	126,93	2021	928	01-mar-21	01-mar-21	2	306,66	253,86
2020	4718	8L00697201		17907	60,64	2021	928	01-mar-21	01-mar-21	2	147,84	121,28
2020	4711	8L00699096		17899	244,95	2021	928	01-mar-21	01-mar-21	2	591,78	489,9
2020	4708	8L00699065		17892	91,26	2021	928	01-mar-21	01-mar-21	2	219,62	182,52
2020	4641	8L00221284		5300	151	2021	929	01-mar-21	01-mar-21	245	45133,9	36995
2020	4640	8L00222281		5299	233,77	2021	929	01-mar-21	01-mar-21	245	69753,95	57273,65
2020	4639	8L00217201		5298	215,59	2021	929	01-mar-21	01-mar-21	245	64439,9	52819,55
2020	4632	8L00219960		5291	120,62	2021	929	01-mar-21	01-mar-21	245	36019,9	29551,9
2020	4232	8L00565163		14314	83,6	2021	929	01-mar-21	01-mar-21	60	6081	5016
2020	4227	8L00564722		14277	60,16	2021	929	01-mar-21	01-mar-21	60	4404	3609,6
2020	3413	8L00473672		11388	123,14	2021	930	01-mar-21	01-mar-21	122	18243,88	15023,08
2020	3407	8L00473863		11381	75,78	2021	930	01-mar-21	01-mar-21	122	11258,16	9245,16
2020	3406	8L00472566		11379	85,41	2021	930	01-mar-21	01-mar-21	122	12712,4	10420,02
2020	3398	8L00476253		11371	212,31	2021	930	01-mar-21	01-mar-21	122	31547,98	25901,82
2020	3396	8L00473076		11369	237,91	2021	930	01-mar-21	01-mar-21	122	35239,7	29025,02
2020	3394	8L00473404		11367	130	2021	930	01-mar-21	01-mar-21	122	19349,2	15860
2020	3392	8L00473939		11365	131,59	2021	931	01-mar-21	01-mar-21	122	19543,18	16053,98
2020	4651	8L00564616		14330	120,52	2021	932	01-mar-21	01-mar-21	60	9076,8	7231,2
2020	3405	8L00477034		11378	85,67	2021	933	01-mar-21	01-mar-21	122	12751,44	10451,74
2020	3402	8L00474613		11375	51,32	2021	933	01-mar-21	01-mar-21	122	7603,04	6261,04
2020	3399	8L00476500		11372	94,96	2021	933	01-mar-21	01-mar-21	122	13759,16	11585,12
2020	3397	8L00476966		11370	145,26	2021	933	01-mar-21	01-mar-21	122	21620,84	17721,72
2020	3393	8L00474924		11366	75,78	2021	933	01-mar-21	01-mar-21	122	11258,16	9245,16
2020	4650	8L00561354		14318	63,07	2021	934	01-mar-21	01-mar-21	60	4617	3784,2
2020	4655	8L00562711		14334	240,99	2021	934	01-mar-21	01-mar-21	60	17515,8	14459,4
2020	4656	8L00565791		14335	82,86	2021	934	01-mar-21	01-mar-21	60	6065,4	4971,6
2020	4657	8L00564412		14336	91,06	2021	934	01-mar-21	01-mar-21	60	6466,8	5463,6
2020	4659	8L00561827		14338	80	2021	934	01-mar-21	01-mar-21	60	5856	4800
2020	4660	8L00561431		14339	74,95	2021	934	01-mar-21	01-mar-21	60	5447,4	4497
2020	4661	8L00561430		14340	52,06	2021	935	01-mar-21	01-mar-21	60	3783,6	3123,6
2020	4662	8L00562055		14341	51,52	2021	935	01-mar-21	01-mar-21	60	3751,2	3091,2
2020	4663	8L00561355		14345	140,76	2021	935	01-mar-21	01-mar-21	60	10291,2	8445,6
2020	4664	8L00561983		14348	71,52	2021	935	01-mar-21	01-mar-21	60	5215,2	4291,2
2020	4665	8L00562817		14364	62,33	2021	935	01-mar-21	01-mar-21	60	4562,4	3739,8
2020	4652	8L00565137		14331	82,81	2021	936	01-mar-21	01-mar-21	60	6061,8	4968,6
2020	4658	8L00561356		14337	85,08	2021	936	01-mar-21	01-mar-21	60	6228	5104,8
2021	223	5,03148E+14		1467	158,17	2021	624	17-feb-21	17-feb-21	-15	-2894,55	-2372,55
2021	261	5,03141E+14		1530	200,63	2021	624	17-feb-21	17-feb-21	-15	-3671,55	-3009,45
2021	262	5,03148E+14		1531	112,33	2021	624	17-feb-21	17-feb-21	-15	-2055,6	-1684,95
2021	254	5,03147E+14		1507	92,33	2021	624	17-feb-21	17-feb-21	-15	-1689,6	-1384,95
2021	255	5,03148E+14		1508	453,75	2021	624	17-feb-21	17-feb-21	-15	-8303,7	-6806,25
2021	256	5,03148E+14		1509	460,39	2021	624	17-feb-21	17-feb-21	-15	-8425,2	-6905,85
2020	4619		2197	15735	532	2021	838	23-feb-21	23-feb-21	23	14927,92	12236
2020	4681	P-1771		16993	314,93	2021	836	23-feb-21	23-feb-21	21	8068,41	6613,53
2020	4696	P-1858		17680	314,93	2021	836	23-feb-21	23-feb-21	8	3073,68	2519,44
2020	4697	P-1859		17681	314,93	2021	836	23-feb-21	23-feb-21	8	3073,68	2519,44
2020	4733	P-1975		18545	314,93	2021	836	23-feb-21	23-feb-21	-5	-1921,05	-1574,65
2020	4154	568/2020/90/V		15249	138,92	2021	839	23-feb-21	23-feb-21	54	7928,82	7501,68
2020	4239	672/2020/90/V		16969	105,55	2021	839	23-feb-21	23-feb-21	23	2544,72	2427,65
2020	4272		11	17505	497,93	2021	471	02-feb-21	02-feb-21	22	10954,46	10954,46
2020	4620		ott-20	53790	8019,2	2021	472	02-feb-21	02-feb-21	33	322852,86	264633,6
2021	12	113/E		188	2374,12	2021	473	02-feb-21	02-feb-21	-4	-10446,08	-9496,48
2021	99		1	594	3636,7	2021	474	02-feb-21	02-feb-21	-40	-177470,8	-145468

2021	102	5	635	5000	2021	475	02-feb-21	02-feb-21	-38	-231800	-190000
2020	4361	209	17672	3550	2021	476	02-feb-21	02-feb-21	-26	-112606	-92300
2020	4465	222	18191	390	2021	477	02-feb-21	02-feb-21	-26	-12370,8	-10140
2020	4466	221	18192	468	2021	478	02-feb-21	02-feb-21	-26	-14844,96	-12168
2020	4464	220	18190	1196	2021	479	02-feb-21	02-feb-21	-26	-37937,12	-31096
2020	4463	219	18189	688	2021	480	02-feb-21	02-feb-21	-26	-21823,36	-17888
2021	175	3	866	991,63	2021	481	02-feb-21	02-feb-21	-57	-68958,6	-56522,91
2020	3936	192	16160	186	2021	482	02-feb-21	02-feb-21	2	453,84	372
2021	266		1602	196,72	2021	615	16-feb-21	16-feb-21	-17	-4080	-3344,24
2021	366	FPA 1/21	1907	2000	2021	616	16-feb-21	16-feb-21	-23	-56120	-46000
2020	4688	FPA 4/20	17424	200	2021	617	16-feb-21	16-feb-21	37	8140	7400
2021	93	PI03421937	141	40,15	2021	618	16-feb-21	16-feb-21	2	97,98	80,3
2020	4623	452/20	4309	3278,69	2021	619	16-feb-21	16-feb-21	296	1184000	970492,24
2020	4646	1295/20	14284	117,41	2021	620	16-feb-21	16-feb-21	92	10801,72	10801,72
2020	4646	1295/20	14284	382,59	2021	621	16-feb-21	16-feb-21	92	45318,28	35198,28
2020	4151	571/2020/90/V	15246	14,11	2021	839	23-feb-21	23-feb-21	23	356,96	324,53
2020	4152	570/2020/90/V	15247	255,25	2021	842	23-feb-21	23-feb-21	54	15162,12	13783,5
2020	4156	566/2020/90/V	15251	7448,44	2021	843	23-feb-21	23-feb-21	54	430734,24	402215,76
2020	4155	567/2020/90/V	15250	723,6	2021	840	23-feb-21	23-feb-21	54	41524,92	39074,4
2020	4242	671/2020/90/V	16972	430,24	2021	840	23-feb-21	23-feb-21	23	10446,14	9895,52
2020	4238	674/2020/90/V	16968	146,37	2021	841	23-feb-21	23-feb-21	23	3703,23	3366,51
2020	4240	670/2020/90/V	16970	7316,81	2021	844	23-feb-21	23-feb-21	23	180569,78	168286,63
2020	4241	673/2020/90/V	16971	2171,86	2021	845	23-feb-21	23-feb-21	23	54948,15	49952,78
2020	4590	747/2020/90/V	17937	841,86	2021	846	23-feb-21	23-feb-21	-5	-4630,25	-4209,3
2020	4584	31894P	14408	1026,69	2021	849	23-feb-21	23-feb-21	65	81416,4	66734,85
2020	4153	569/2020/90/V	15248	2076,29	2021	847	23-feb-21	23-feb-21	54	131551,56	112119,66
2020	4153	569/2020/90/V	15248	1499,18	2021	848	23-feb-21	23-feb-21	54	80955,72	80955,72
2020	4589	32339P	17111	274,45	2021	849	23-feb-21	23-feb-21	20	6696,6	5489
2020	4582	30425P	3643	24,7	2021	849	23-feb-21	23-feb-21	289	8707,57	7138,3
2020	4585	31973P	15134	11,9	2021	849	23-feb-21	23-feb-21	51	740,52	606,9
2020	4592	32546P	18301	53,3	2021	849	23-feb-21	23-feb-21	-1	-53,3	-53,3
2021	532	210	2165	594,25	2021	850	24-feb-21	24-feb-21	-18	-13049,82	-10696,5
2020	4777	459/01	4458	328	2021	851	24-feb-21	24-feb-21	299	98072	98072
2021	263	G21/00015	1595	147,72	2021	852	24-feb-21	24-feb-21	-35	-5170,2	-5170,2
2021	263	G21/00015	1595	1100	2021	853	24-feb-21	24-feb-21	-35	-38500	-38500
2021	263	G21/00015	1595	1545,78	2021	854	24-feb-21	24-feb-21	-35	-54102,3	-54102,3
2021	574	245	2695	335,65	2021	855	24-feb-21	24-feb-21	-29	-11875,21	-9733,85
2021	519	25	1815	238	2021	856	24-feb-21	24-feb-21	-12	-3484,32	-2856
2021	520	4 elettronica	1817	2912	2021	857	24-feb-21	24-feb-21	-42	-122304	-122304
2021	221	25/FE	1363	70	2021	858	24-feb-21	24-feb-21	-4	-280	-280
2020	4588	32337P	17107	875,82	2021	859	24-feb-21	24-feb-21	21	22740,69	18392,22
2020	4588	32337P	17107	65,4	2021	860	24-feb-21	24-feb-21	21	1373,4	1373,4
2021	569	PI03421939	140	172,11	2021	861	24-feb-21	24-feb-21	10	2099,7	1721,1
2021	280	PI03535162	1600	101,87	2021	862	24-feb-21	24-feb-21	-9	-916,83	-916,83
2021	280	PI03535162	1600	195,75	2021	863	24-feb-21	24-feb-21	-9	-2350,98	-1761,75
2020	4018	01A/000014	15499	1500	2021	864	24-feb-21	24-feb-21	77	115500	115500
2020	4020	6000643	15810	2500	2021	865	24-feb-21	24-feb-21	74	185000	185000
2020	4014	79	14379	1000,95	2021	866	24-feb-21	24-feb-21	98	98093,1	98093,1
2020	4778	2007_1272	5959	173,07	2021	867	24-feb-21	24-feb-21	264	47517,36	45690,48
2021	721	000002-2021-PA	474	2189,67	2021	1216	30-mar-21	30-mar-21	46	100724,82	100724,82
2021	721	000002-2021-PA	474	12008,03	2021	1215	30-mar-21	30-mar-21	46	617678,8	552369,38
2021	740	set-14	3297	1443,17	2021	1217	30-mar-21	30-mar-21	-34	-51521,22	-49067,78
2021	658	G21/00038	3111	25	2021	1219	30-mar-21	30-mar-21	-31	-775	-775
2021	884	55/FE	4018	980	2021	1218	30-mar-21	30-mar-21	-66	-78909,6	-64680
2021	821	71/PS	3668	145,65	2021	1220	30-mar-21	30-mar-21	-62	-11016,78	-9030,3
2019	1391	54500033	1503	1940,07	2021	1221	30-mar-21	30-mar-21	759	1551449,13	1472513,13
2019	1391	54500033	1503	659,85	2021	1222	30-mar-21	30-mar-21	759	500826,15	500826,15
2021	611	O/0000025	1086	44	2021	1223	30-mar-21	30-mar-21	33	1771,44	1452
2020	4792	28 elettronica	18454	6646,58	2021	1224	30-mar-21	30-mar-21	29	192750,82	192750,82
2021	855	51	3881	10803,39	2021	1225	30-mar-21	30-mar-21	-18	-228737,34	-194461,02
2021	855	51	3881	8238,99	2021	1226	30-mar-21	30-mar-21	-18	-148301,82	-148301,82
2021	916	PA0000007	4095	5717,95	2021	1227	30-mar-21	30-mar-21	-52	-364000	-297333,4
2021	916	PA0000007	4095	7102,55	2021	1228	30-mar-21	30-mar-21	-52	-369332,6	-369332,6
2020	3992	00020436-8P	15430	994,74	2021	8	12-gen-21	12-gen-21	13	12931,62	12931,62
2021	11	PI03421938	148	136,98	2021	9	12-gen-21	12-gen-21	-33	-4520,34	-4520,34
2021	11	PI03421938	148	192,23	2021	10	12-gen-21	12-gen-21	-33	-8733,78	-6343,59

2020	4562	PJ03306914	16997	115,08	2021	11	12-gen-21	12-gen-21	-2	-230,16	-230,16
2020	4562	PJ03306914	16997	130,77	2021	12	12-gen-21	12-gen-21	-2	-369,72	-261,54
2020	4315	6,8202E+15	17682	1909,11	2021	390	22-gen-21	22-gen-21	-52	-121113,72	-99273,72
2020	4325	7X04413661	17910	20,32	2021	390	22-gen-21	22-gen-21	4	98,16	81,28
2020	4381	2L20008373	18101	15	2021	390	22-gen-21	22-gen-21	1	18,3	15
2020	4408	6,9202E+15	18187	-926,52	2021	390	22-gen-21	22-gen-21	0	0	0
2020	4009	2L20007752	16435	15	2021	390	22-gen-21	22-gen-21	32	585,6	480
2020	4452	7X04120776	17886	67,28	2021	390	22-gen-21	22-gen-21	-33	-2669,37	-2220,24
2020	4607	7X04155270	17917	162,77	2021	391	22-gen-21	22-gen-21	-33	-6386,49	-5371,41
2020	4370	8L00699995	17904	108,59	2021	391	22-gen-21	22-gen-21	-36	-4765,32	-3909,24
2020	4453	4,22062E+15	17893	1163,85	2021	391	22-gen-21	22-gen-21	-36	-51116,4	-41898,6
2020	4456	8L00697974	17896	80	2021	392	22-gen-21	22-gen-21	-36	-3513,6	-2880
2020	4457	8L00698943	17911	60,01	2021	392	22-gen-21	22-gen-21	-36	-2635,56	-2160,36
2020	4454	8L00698026	17894	60	2021	392	22-gen-21	22-gen-21	-36	-2635,2	-2160
2020	4455	8L00698025	17895	80	2021	392	22-gen-21	22-gen-21	-36	-3513,6	-2880
2020	4451	8L00694639	17885	25,26	2021	393	22-gen-21	22-gen-21	-36	-1087,56	-909,36
2020	4326	8L00697990	17916	90	2021	394	22-gen-21	22-gen-21	-36	-3952,8	-3240
2021	1	6,02001E+15	3	4,16	2021	395	22-gen-21	22-gen-21	-12	-54,96	-49,92
2020	4378	6,02001E+15	18098	8,55	2021	395	22-gen-21	22-gen-21	0	0	0
2020	4374	6,02001E+15	18093	-13,19	2021	395	22-gen-21	22-gen-21	1	-14,51	-13,19
2020	4285	6,02001E+15	17629	31,17	2021	395	22-gen-21	22-gen-21	7	240,03	218,19
2020	4284	6,02001E+15	17628	37,39	2021	395	22-gen-21	22-gen-21	7	287,91	261,73
2020	4283	6,02001E+15	17627	32,24	2021	395	22-gen-21	22-gen-21	7	248,22	225,68
2020	4267	6,02001E+15	17425	26,09	2021	396	22-gen-21	22-gen-21	11	315,7	286,99
2020	4268	6,02001E+15	17426	57,89	2021	396	22-gen-21	22-gen-21	9	573,12	521,01
2020	4273	6,02001E+15	17510	31,17	2021	396	22-gen-21	22-gen-21	8	274,32	249,36
2020	4327	6,02001E+15	17924	7,16	2021	396	22-gen-21	22-gen-21	2	15,76	14,32
2020	4176	6,02001E+15	17182	8,1	2021	396	22-gen-21	22-gen-21	15	133,65	121,5
2020	4175	6,02001E+15	17181	20,8	2021	396	22-gen-21	22-gen-21	15	343,2	312
2020	4410	6,02001E+15	18272	176,41	2021	397	22-gen-21	22-gen-21	-4	-776,2	-705,64
2020	4328	6,02001E+15	17925	-58,43	2021	397	22-gen-21	22-gen-21	5	-321,35	-292,15
2020	4316	6,02001E+15	17779	-6,93	2021	397	22-gen-21	22-gen-21	6	-45,72	-41,58
2020	4375	6,02001E+15	18095	113,32	2021	398	22-gen-21	22-gen-21	0	0	0
2020	4379	6,02001E+15	18099	201,87	2021	399	22-gen-21	22-gen-21	0	0	0
2020	4473	6,02001E+15	18343	13,39	2021	400	22-gen-21	22-gen-21	-5	-73,65	-66,95
2020	4405	6,02001E+15	18183	-13,19	2021	400	22-gen-21	22-gen-21	0	0	0
2020	4380	6,02001E+15	18100	189,48	2021	400	22-gen-21	22-gen-21	0	0	0
2020	4377	6,02001E+15	18097	62,69	2021	400	22-gen-21	22-gen-21	0	0	0
2020	4215	6,02001E+15	17255	238,44	2021	400	22-gen-21	22-gen-21	14	3662,82	3338,16
2020	4214	6,02001E+15	17254	160,93	2021	400	22-gen-21	22-gen-21	14	2478,28	2253,02
2020	4413	6,02001E+15	18275	630,1	2021	401	22-gen-21	22-gen-21	-4	-2772,44	-2520,4
2020	4407	6,02001E+15	18185	-7,89	2021	401	22-gen-21	22-gen-21	0	0	0
2020	4406	6,02001E+15	18184	8,41	2021	401	22-gen-21	22-gen-21	-3	-27,75	-25,23
2020	4373	6,02001E+15	18091	-13,19	2021	401	22-gen-21	22-gen-21	1	-14,51	-13,19
2020	4274	6,02001E+15	17511	241,43	2021	401	22-gen-21	22-gen-21	8	2124,56	1931,44
2020	4475	6,02001E+15	18395	-731,36	2021	401	22-gen-21	22-gen-21	-6	4827	4388,16
2020	4173	6,02001E+15	17162	35,12	2021	402	22-gen-21	22-gen-21	15	579,45	526,8
2021	2	6,02001E+15	4	551,22	2021	403	22-gen-21	22-gen-21	-12	-7276,08	-6614,64
2020	4281	6,02001E+15	17625	-565,23	2021	404	22-gen-21	22-gen-21	8	-4974	-4521,84
2020	4282	6,02001E+15	17626	942,51	2021	404	22-gen-21	22-gen-21	7	7257,32	6597,57
2020	4211	6,02001E+15	17251	267,23	2021	405	22-gen-21	22-gen-21	14	4115,3	3741,22
2020	3667	6,02001E+15	14944	1570,25	2021	406	22-gen-21	22-gen-21	51	71319,93	80082,75
2020	3505	6,02001E+15	14280	848,24	2021	406	22-gen-21	22-gen-21	64	59715,84	54287,36
2020	3914	6,02001E+15	16006	848,24	2021	406	22-gen-21	22-gen-21	36	33590,16	30536,64
2020	4376	6,02001E+15	18096	330,88	2021	406	22-gen-21	22-gen-21	0	0	0
2020	4474	6,02001E+15	18394	-3288,47	2021	406	22-gen-21	22-gen-21	-6	19730,82	19730,82
2020	3559	6,02001E+15	14602	456,02	2021	407	22-gen-21	22-gen-21	58	29093,96	26449,16
2020	3900	6,02001E+15	15969	38,6	2021	407	22-gen-21	22-gen-21	37	1571,02	1428,2
2020	3503	6,02001E+15	14247	300,3	2021	407	22-gen-21	22-gen-21	65	21471,45	19519,5
2020	3545	6,02001E+15	5709	169,25	2021	407	22-gen-21	22-gen-21	237	44124,66	40112,25
2020	3905	6,02001E+15	15976	30,8	2021	407	22-gen-21	22-gen-21	37	1253,56	1139,6
2020	3903	6,02001E+15	15974	5,32	2021	407	22-gen-21	22-gen-21	37	216,45	196,84
2020	4411	6,02001E+15	18273	18,16	2021	408	22-gen-21	22-gen-21	-4	-79,92	-72,64
2020	4212	6,02001E+15	17252	319,15	2021	408	22-gen-21	22-gen-21	14	4914,98	4468,1
2020	3916	FPA 12/20	16074	1709,08	2021	52	14-gen-21	14-gen-21	29	60467,32	49563,32
2020	3701	FV0000705	15038	727,6	2021	26	12-gen-21	12-gen-21	43	31286,8	31286,8

2020	3701	FV0000705		15038	1890,43	2021	27	12-gen-21	12-gen-21	43	106055,2	81288,49
2019	5406	09/2019/PA		5319	318,65	2021	28	12-gen-21	12-gen-21	613	218332,21	195332,45
2019	5407	22/2018/A		12900	223,32	2021	29	12-gen-21	12-gen-21	461	126627,48	102950,52
2020	4564	FPA 3/20		17506	284,6	2021	30	12-gen-21	12-gen-21	1	319,6	284,6
2020	4564	FPA 3/20		17506	65,4	2021	31	12-gen-21	12-gen-21	1	65,4	65,4
2021	7		6	51	2565,41	2021	32	12-gen-21	12-gen-21	-22	-62915,6	-56439,02
2020	4459		2150991	18102	1568	2021	33	12-gen-21	12-gen-21	-47	-89909,12	-73696
2020	4460		2150990	18103	-1912,96	2021	33	12-gen-21	12-gen-21	-9	17216,64	17216,64
2020	455		2104510	2099	1912,96	2021	33	12-gen-21	12-gen-21	287	549019,52	549019,52
2020	4170	649/7		17093	465,03	2021	34	12-gen-21	12-gen-21	-21	-11917,92	-9765,63
2020	4170	649/7		17093	0,82	2021	35	12-gen-21	12-gen-21	-21	-17,22	-17,22
2020	4559	132/D		9171	407,11	2021	38	12-gen-21	12-gen-21	162	73546,38	65951,82
2020	4565	40/2020		17630	3013,92	2021	37	12-gen-21	12-gen-21	-20	-60278,4	-60278,4
2020	4558	57/D		5963	173,29	2021	36	12-gen-21	12-gen-21	221	43537	38297,09
2020	4561	186/D		13561	20	2021	38	12-gen-21	12-gen-21	69	1380	1380
2020	4597	21/D			60	2021	38	12-gen-21	12-gen-21	248	16368	14880
2020	4560	142/D		10813	62	2021	39	12-gen-21	12-gen-21	132	8184	8184
2020	4556	128/E		4855	1632,63	2021	40	12-gen-21	12-gen-21	248	535890,8	404892,24
2020	4556	128/E		4855	768,39	2021	41	12-gen-21	12-gen-21	248	190560,72	190560,72
2020	4557	201/E		5785	250	2021	42	12-gen-21	12-gen-21	225	68625	56250
2020	2910	2020-VA5-0000066		2157	285,85	2021	43	12-gen-21	12-gen-21	274	78322,9	78322,9
2020	2910	2020-VA5-0000066		2157	1136,35	2021	44	12-gen-21	12-gen-21	274	399179,64	311359,9
2020	4525	2020-VA5-0000356		12751	8195	2021	45	12-gen-21	12-gen-21	55	549884,5	450725
2021	13		188	225	1499,99	2021	46	12-gen-21	12-gen-21	-26	-38999,74	-38999,74
2020	4143	1/PA		16876	225	2021	47	12-gen-21	12-gen-21	12	2700	2700
2021	10	PI03421940		147	254,02	2021	387	21-gen-21	21-gen-21	-24	-7437,6	-6096,48
2020	4207	12/PA2020		17163	400	2021	388	21-gen-21	21-gen-21	17	8296	6800
2020	4016	105/E		14748	510	2021	389	21-gen-21	21-gen-21	56	34843,2	28560
2020	4169	PI03306913		16998	302,47	2021	445	27-gen-21	27-gen-21	13	4797,13	3932,11
2020	4599	PI03306912		16974	47,55	2021	446	27-gen-21	27-gen-21	13	754,13	618,15
2020	4773	034/001465		10811	32,12	2021	974	02-mar-21	02-mar-21	121	4139,41	3886,52
2020	4770	034/001436		10630	14,76	2021	974	02-mar-21	02-mar-21	126	1961,82	1859,76
2020	4766	034/001385		10214	17,19	2021	975	02-mar-21	02-mar-21	133	2396,66	2286,27
2020	4767	034/001403		10384	25,37	2021	975	02-mar-21	02-mar-21	131	3487,22	3323,47
2020	4768	034/001402		10385	16,62	2021	975	02-mar-21	02-mar-21	131	2334,42	2177,22
2020	4402	PA2000724		17245	2550	2021	976	02-mar-21	02-mar-21	53	164883	135150
2020	4401	PA2000725		17236	333,33	2021	976	02-mar-21	02-mar-21	55	22366,3	18333,15
2020	4471	8/PA		18370	23,02	2021	652	18-feb-21	18-feb-21	18	414,36	414,36
2019	4389	462/AE		11899	1186,67	2021	653	18-feb-21	18-feb-21	507	861900	601641,69
2019	4389	462/AE		11899	1085,33	2021	654	18-feb-21	18-feb-21	507	550262,31	550262,31
2021	408	E-15		2080	25	2021	655	18-feb-21	18-feb-21	-24	-600	-600
2021	623	000008-2021-PA		1909	2746,93	2021	1016	09-mar-21	09-mar-21	-2	-5493,86	-5493,86
2021	623	000008-2021-PA		1909	11450,84	2021	1017	09-mar-21	09-mar-21	-2	-25741,08	-22901,68
2021	618		4	897	5910	2021	1018	09-mar-21	09-mar-21	-13	-93732,6	-76830
2021	616		12	679	410	2021	1019	09-mar-21	09-mar-21	22	11004,4	9020
2021	625		1	2020	1326,55	2021	1020	09-mar-21	09-mar-21	-4	-5760,04	-5306,2
2021	614	1711/20		127	1059,65	2021	1021	09-mar-21	09-mar-21	33	42661,41	34968,45
2020	4782		68153	15971	49,9	2021	1022	09-mar-21	09-mar-21	37	2252,56	1846,3
2021	615	38/14		423	1443,17	2021	1023	09-mar-21	09-mar-21	-3	-4545,99	-4329,51
2021	622		mag-14	1906	1443,17	2021	1023	09-mar-21	09-mar-21	-31	-46975,23	-44738,27
2021	619		24	1664	333	2021	1024	09-mar-21	09-mar-21	4	1332	1332
2021	619		24	1664	153,04	2021	1025	09-mar-21	09-mar-21	4	612,16	612,16
2021	619		24	1664	553,96	2021	1026	09-mar-21	09-mar-21	4	3131,04	2215,84
2019	5385		2219920968	12569	978,77	2021	1027	09-mar-21	09-mar-21	494	599716	483512,38
2019	5385		2219920968	12569	90,44	2021	1028	09-mar-21	09-mar-21	494	44677,36	44677,36
2020	4448	93/FE		5066	469,14	2021	1029	09-mar-21	09-mar-21	247	115877,58	115877,58
2021	656		4	2696	1903,2	2021	1033	09-mar-21	09-mar-21	-16	-30451,2	-30451,2
2021	607	11/PA		2319	2642	2021	1031	09-mar-21	09-mar-21	-22	-58124	-58124
2021	607	11/PA		2319	1169,47	2021	1032	09-mar-21	09-mar-21	-22	-44175,78	-25728,34
2020	4287	690/AE		17390	3725	2021	452	28-gen-21	28-gen-21	-3	-13633,5	-11175
2020	4409		6	18206	558,78	2021	453	28-gen-21	28-gen-21	6	3352,68	3352,68
2019	5408	2019000002/W		17647	196,72	2021	454	28-gen-21	28-gen-21	334	80160	65704,48
2020	4563		524	17095	172	2021	455	28-gen-21	28-gen-21	25	5400	4300
2020	4526	2211/E		18544	1265,5	2021	456	28-gen-21	28-gen-21	-33	-50949,03	-41761,5
2020	4470		2218	18360	56,36	2021	457	28-gen-21	28-gen-21	1	69,34	56,36
2020	4506		49	18358	-97,6	2021	458	28-gen-21	28-gen-21	1	-97,6	-97,6

2020	4505	2207	18188	97,6	2021	458	28-gen-21	28-gen-21	6	585,6	585,6
2020	4462	2208	18186	320	2021	458	28-gen-21	28-gen-21	6	2342,4	1920
2020	4472	242	18393	450	2021	459	28-gen-21	28-gen-21	0	0	0
2020	4363	413	17802	596	2021	460	28-gen-21	28-gen-21	-31	-22540,72	-18476
2021	100	2	595	491,8	2021	461	28-gen-21	28-gen-21	-47	-28200	-23114,6
2021	18	2435	427	170	2021	462	28-gen-21	28-gen-21	-14	-2380	-2380
2021	18	2435	427	629,93	2021	463	28-gen-21	28-gen-21	-14	-11282,74	-8819,02
2020	4571	4	17156	1090,79	2021	465	28-gen-21	28-gen-21	24	27220,08	26178,96
2020	4570	3	17109	125	2021	465	28-gen-21	28-gen-21	25	3250	3125
2021	172	1PA	496	3266,82	2021	466	28-gen-21	28-gen-21	-15	-53116,2	-49002,3
2021	16	PA_10/01/2021	325	1226	2021	467	28-gen-21	28-gen-21	-13	-15938	-15938
2020	2991	5,03145E+14	12372	51,77	2021	977	02-mar-21	02-mar-21	142	8968,72	7351,34
2020	3972	5,03143E+14	12451	195,1	2021	978	02-mar-21	02-mar-21	141	33560,82	27509,1
2020	2680	5,03143E+14	9602	106,53	2021	978	02-mar-21	02-mar-21	202	26253,94	21519,06
2020	2672	5,03143E+14	6395	213,27	2021	978	02-mar-21	02-mar-21	264	68690,16	56303,28
2020	1649	5,03143E+14	3759	260,21	2021	978	02-mar-21	02-mar-21	326	103491,96	84828,46
2020	543	5,03143E+14	466	283,29	2021	978	02-mar-21	02-mar-21	384	132714,24	108783,36
2020	3999	5,03143E+14	15818	243,81	2021	978	02-mar-21	02-mar-21	80	23796	19504,8
2020	3996	5,03148E+14	15618	67,01	2021	979	02-mar-21	02-mar-21	81	6621,75	5427,81
2020	3971	5,03148E+14	12344	66,62	2021	979	02-mar-21	02-mar-21	142	11541,76	9460,04
2020	3028	5,03141E+14	12456	72,43	2021	979	02-mar-21	02-mar-21	141	12458,76	10212,63
2020	2681	5,03148E+14	9664	58,12	2021	979	02-mar-21	02-mar-21	202	14323,82	11740,24
2020	2673	5,03148E+14	6417	49,11	2021	979	02-mar-21	02-mar-21	264	15816,24	12965,04
2020	2246	5,03141E+14	9639	618,15	2021	979	02-mar-21	02-mar-21	202	152336,28	124866,3
2020	2204	5,03147E+14	9595	9,56	2021	980	02-mar-21	02-mar-21	202	2355,32	1931,12
2020	1648	5,03148E+14	3748	63,7	2021	980	02-mar-21	02-mar-21	326	25333,46	20766,2
2020	1484	5,03145E+14	6374	51,18	2021	980	02-mar-21	02-mar-21	264	16484,16	13511,52
2020	544	5,03148E+14	500	80,66	2021	980	02-mar-21	02-mar-21	384	37789,44	30973,44
2020	4780	5,03146E+14	12343	16,2	2021	981	02-mar-21	02-mar-21	142	2805,92	2300,4
2020	542	5,03142E+14	459	92,4	2021	982	02-mar-21	02-mar-21	384	43288,32	35481,6
2020	4781	5,03163E+14	15790	91,68	2021	983	02-mar-21	02-mar-21	80	8948	7334,4
2020	4021	135/PA	16603	53749,21	2021	409	22-gen-21	22-gen-21	22	1442628,88	1182482,62
2020	4367	000190-2020	17845	500	2021	411	22-gen-21	22-gen-21	6	3000	3000
2020	4367	000190-2020	17845	2500	2021	412	22-gen-21	22-gen-21	6	15000	15000
2020	4367	000190-2020	17845	1098,36	2021	413	22-gen-21	22-gen-21	6	12000	6590,16
2020	4368	000189-2020	17846	2923,39	2021	414	22-gen-21	22-gen-21	6	24043,92	17540,34
2020	4368	000189-2020	17846	2003,56	2021	415	22-gen-21	22-gen-21	6	12021,36	12021,36
2020	4359	R228	17513	20212,02	2021	416	22-gen-21	22-gen-21	11	246823,94	222332,22
2020	4603	R229	18153	20479,4	2021	417	22-gen-21	22-gen-21	1	22735,24	20479,4
2021	9	179	99	2500	2021	868	24-feb-21	24-feb-21	20	61000	50000
2020	4236	VS0000029	16880	67,61	2021	869	24-feb-21	24-feb-21	24	1742,88	1622,64
2020	4160	VS0000023	15093	404,96	2021	870	24-feb-21	24-feb-21	55	23846,9	22272,8
2020	4160	VS0000023	15093	310,42	2021	871	24-feb-21	24-feb-21	55	17073,1	17073,1
2020	4237	VS0000028	16881	154,26	2021	872	24-feb-21	24-feb-21	24	3702,24	3702,24
2020	4237	VS0000028	16881	620,85	2021	873	24-feb-21	24-feb-21	24	15644,4	14900,4
2020	4612	4073043585	15530	233,24	2021	880	26-feb-21	26-feb-21	79	22479,45	18425,96
2021	465	4112353305	2137	245,64	2021	880	26-feb-21	26-feb-21	-16	-4342,24	-3930,24
2021	461	4112331400	2133	1893,29	2021	880	26-feb-21	26-feb-21	-16	-36956,96	-30292,64
2021	452	4112787417	2124	745,43	2021	880	26-feb-21	26-feb-21	-16	-14550,72	-11926,88
2021	462	4111674645	2134	17,98	2021	881	26-feb-21	26-feb-21	-16	-335,52	-287,68
2021	459	4112577540	2131	517,73	2021	882	26-feb-21	26-feb-21	-16	-10106,08	-8283,68
2021	403	4110852444	2010	35,9	2021	882	26-feb-21	26-feb-21	-15	-657	-538,5
2021	378	4111074471	1966	464,73	2021	882	26-feb-21	26-feb-21	-14	-7937,58	-6506,22
2021	457	4112531247	2129	3746,1	2021	883	26-feb-21	26-feb-21	-16	-72409,28	-59937,6
2021	491	12		1717,22	2021	656	18-feb-21	18-feb-21	-40	-68688,8	-68688,8
2021	491	12		485,53	2021	657	18-feb-21	18-feb-21	-40	-19421,2	-19421,2
2021	491	12		609,17	2021	658	18-feb-21	18-feb-21	-40	-24366,8	-24366,8
2021	491	12		97,25	2021	659	18-feb-21	18-feb-21	-40	-3890	-3890
2021	491	12		1872,98	2021	660	18-feb-21	18-feb-21	-40	-74919,2	-74919,2
2021	491	12		638,28	2021	661	18-feb-21	18-feb-21	-40	-25531,2	-25531,2
2021	491	12		283,48	2021	662	18-feb-21	18-feb-21	-40	-11339,2	-11339,2
2021	491	12		789,56	2021	665	18-feb-21	18-feb-21	-40	-31582,4	-31582,4
2021	491	12		1435,32	2021	666	18-feb-21	18-feb-21	-40	-57412,8	-57412,8
2020	4245	26	17204	30856,96	2021	468	01-feb-21	01-feb-21	26	802280,96	802280,96
2020	4701	V40000087	17870	2800	2021	541	08-feb-21	08-feb-21	-20	-68320	-56000
2020	4680	87/PA	16531	18116,05	2021	542	08-feb-21	08-feb-21	2	39855,32	36232,1

2021	222	4/PA		1371	20403,39	2021	543	08-feb-21	08-feb-21	-52	-1167073,96	-1060976,3
2021	265	PJ03535160		1601	323,71	2021	544	08-feb-21	08-feb-21	-25	-9873,25	-8092,75
2021	273		201653	294	248,95	2021	545	08-feb-21	08-feb-21	-29	-15549,51	-7219,51
2021	273		201653	294	1056,69	2021	546	08-feb-21	08-feb-21	-29	-30644,01	-30644,01
2020	4399		42	17336	4803,75	2021	547	08-feb-21	08-feb-21	30	144112,5	144112,5
2020	4784	428_18			100	2021	575	09-feb-21	09-feb-21	-19	-1900	-1900
2020	4621		77392	18182	294,76	2021	579	09-feb-21	09-feb-21	9	3401,1	2652,84
2020	4276	2141/00000		17514	1200	2021	580	09-feb-21	09-feb-21	-19	-27816	-22800
2020	3433		6001001665	13633	67,16	2021	581	09-feb-21	09-feb-21	96	7092,48	6447,36
2020	3437		6001001746	13915	1127,19	2021	581	09-feb-21	09-feb-21	92	114071,72	103701,48
2020	3435		6001001747	13783	63722	2021	582	09-feb-21	09-feb-21	94	6588854,8	5989868
2020	3434		6001001664	13697	38897,93	2021	582	09-feb-21	09-feb-21	95	4064833,4	3695303,35
2020	3451		6001001790	14028	-585,99	2021	582	09-feb-21	09-feb-21	89	-57368,51	-52153,11
2020	3452		6001001772	14029	3778,23	2021	582	09-feb-21	09-feb-21	89	369888,45	336262,47
2021	264		04-gen	1596	8645,25	2021	583	09-feb-21	09-feb-21	-53	-458198,25	-458198,25
2021	264		04-gen	1596	965,55	2021	584	09-feb-21	09-feb-21	-53	-51174,15	-51174,15
2021	264		04-gen	1596	1196,6	2021	585	09-feb-21	09-feb-21	-53	-63419,8	-63419,8
2021	264		04-gen	1596	3306,98	2021	586	09-feb-21	09-feb-21	-53	-175269,94	-175269,94
2021	264		04-gen	1596	15700	2021	587	09-feb-21	09-feb-21	-53	-832100	-832100
2021	264		04-gen	1596	24131,83	2021	588	09-feb-21	09-feb-21	-53	-1908000	-1278987
2021	281		1	1932	500	2021	589	09-feb-21	09-feb-21	-25	-12500	-12500
2021	281		1	1932	1000	2021	590	09-feb-21	09-feb-21	-25	-25000	-25000
2021	281		1	1932	1000	2021	591	09-feb-21	09-feb-21	-25	-25000	-25000
2021	281		1	1932	666	2021	592	09-feb-21	09-feb-21	-25	-16650	-16650
2021	257		5,03166E+14	1510	258,32	2021	625	17-feb-21	17-feb-21	-15	-4727,25	-3874,8
2021	258		5,03141E+14	1527	9,46	2021	625	17-feb-21	17-feb-21	-15	-173,1	-141,9
2021	259		5,03146E+14	1528	239,65	2021	625	17-feb-21	17-feb-21	-15	-4385,55	-3594,75
2021	260		5,03142E+14	1529	251,03	2021	625	17-feb-21	17-feb-21	-15	-4593,9	-3765,45
2021	245		5,03142E+14	1497	96,26	2021	625	17-feb-21	17-feb-21	-15	-1761,6	-1443,9
2021	246		5,03141E+14	1498	126,65	2021	625	17-feb-21	17-feb-21	-15	-2317,65	-1899,75
2021	247		5,03163E+14	1499	154,29	2021	626	17-feb-21	17-feb-21	-15	-2823,45	-2314,35
2021	248		5,03142E+14	1501	511,78	2021	626	17-feb-21	17-feb-21	-15	-9365,55	-7676,7
2021	249		5,03164E+14	1502	163,87	2021	626	17-feb-21	17-feb-21	-15	-2998,8	-2458,05
2021	250		5,03163E+14	1503	336,19	2021	626	17-feb-21	17-feb-21	-15	-6152,25	-5042,85
2021	251		5,03143E+14	1504	445,93	2021	626	17-feb-21	17-feb-21	-15	-8160,45	-6688,95
2021	252		5,03146E+14	1505	570,15	2021	626	17-feb-21	17-feb-21	-15	-10433,7	-8552,25
2021	253		5,03166E+14	1506	192,81	2021	627	17-feb-21	17-feb-21	-15	-3528,45	-2892,15
2021	241		5,03141E+14	1493	917,71	2021	627	17-feb-21	17-feb-21	-15	-16794,15	-13765,65
2021	242		5,03145E+14	1494	21,62	2021	627	17-feb-21	17-feb-21	-15	-395,7	-324,3
2021	243		5,03148E+14	1495	982,74	2021	627	17-feb-21	17-feb-21	-15	-17984,1	-14741,1
2021	244		5,03145E+14	1496	16,9	2021	627	17-feb-21	17-feb-21	-15	-309,3	-253,5
2021	240		5,03148E+14	1492	158,52	2021	627	17-feb-21	17-feb-21	-15	-2900,85	-2377,8
2021	230		5,03146E+14	1481	274,89	2021	628	17-feb-21	17-feb-21	-15	-5030,55	-4123,35
2021	231		5,03168E+14	1482	156,56	2021	628	17-feb-21	17-feb-21	-15	-2865	-2348,4
2021	232		5,03143E+14	1483	256,85	2021	628	17-feb-21	17-feb-21	-15	-4700,4	-3852,75
2021	233		5,03145E+14	1484	29,61	2021	628	17-feb-21	17-feb-21	-15	-541,8	-444,15
2021	234		5,03147E+14	1485	230,34	2021	628	17-feb-21	17-feb-21	-15	-4215,15	-3455,1
2021	235		5,03143E+14	1487	25,3	2021	628	17-feb-21	17-feb-21	-15	-463,05	-379,5
2021	236		5,03147E+14	1488	222,05	2021	629	17-feb-21	17-feb-21	-15	-4063,5	-3330,75
2021	237		5,03163E+14	1489	30,65	2021	629	17-feb-21	17-feb-21	-15	-560,85	-459,75
2021	238		5,03142E+14	1490	267,07	2021	629	17-feb-21	17-feb-21	-15	-4887,45	-4006,05
2021	239		5,03143E+14	1491	80,32	2021	629	17-feb-21	17-feb-21	-15	-1469,85	-1204,8
2021	227		5,03145E+14	1478	354,72	2021	629	17-feb-21	17-feb-21	-15	-6491,4	-5320,8
2021	228		5,03147E+14	1479	15,9	2021	629	17-feb-21	17-feb-21	-15	-291	-238,5
2021	229		5,03166E+14	1480	647,55	2021	630	17-feb-21	17-feb-21	-15	-11850,15	-9713,25
2021	202		5,03148E+14	1469	325,48	2021	630	17-feb-21	17-feb-21	-15	-5956,35	-4882,2
2021	201		5,03163E+14	1468	122,42	2021	630	17-feb-21	17-feb-21	-15	-2240,25	-1836,3
2021	203		5,03165E+14	1470	895,46	2021	630	17-feb-21	17-feb-21	-15	-16386,9	-13431,9
2021	199		5,03142E+14	1465	21,29	2021	630	17-feb-21	17-feb-21	-15	-389,55	-319,35
2021	198		5,03143E+14	1464	24,05	2021	630	17-feb-21	17-feb-21	-15	-440,1	-360,75
2021	197		5,03147E+14	1463	60,64	2021	631	17-feb-21	17-feb-21	-15	-1109,7	-909,6
2021	224		5,03143E+14	1475	338,46	2021	631	17-feb-21	17-feb-21	-15	-6193,8	-5076,9
2021	225		5,03146E+14	1476	789,79	2021	631	17-feb-21	17-feb-21	-15	-14453,1	-11846,85
2021	226		5,03142E+14	1477	458,14	2021	631	17-feb-21	17-feb-21	-15	-8383,95	-6872,1
2021	206		5,03148E+14	1473	734,68	2021	631	17-feb-21	17-feb-21	-15	-13444,65	-11020,2
2021	205		5,03143E+14	1472	125,99	2021	631	17-feb-21	17-feb-21	-15	-2305,65	-1889,85

2021	204	5,03142E+14	1471	737,49	2021	632	17-feb-21	17-feb-21	-15	-13496,1	-11062,35
2021	429	5,03141E+14	2101	93,54	2021	632	17-feb-21	17-feb-21	-25	-2853	-2338,5
2021	430	5,03145E+14	2102	226,92	2021	632	17-feb-21	17-feb-21	-25	-6921	-5673
2021	431	5,03148E+14	2103	342,1	2021	632	17-feb-21	17-feb-21	-25	-10434	-8552,5
2021	432	5,03165E+14	2104	563,06	2021	632	17-feb-21	17-feb-21	-25	-17173,25	-14076,5
2021	433	5,03143E+14	2105	286,75	2021	632	17-feb-21	17-feb-21	-25	-8746	-7168,75
2021	434	5,03168E+14	2106	94,62	2021	633	17-feb-21	17-feb-21	-25	-2886	-2365,5
2021	435	5,03148E+14	2107	69,39	2021	633	17-feb-21	17-feb-21	-25	-2116,5	-1734,75
2021	436	5,03147E+14	2108	10,09	2021	633	17-feb-21	17-feb-21	-25	-307,75	-252,25
2021	437	5,03146E+14	2109	148,16	2021	633	17-feb-21	17-feb-21	-25	-4519	-3704
2021	438	5,03147E+14	2110	34,61	2021	633	17-feb-21	17-feb-21	-25	-1055,5	-865,25
2021	439	5,03148E+14	2111	228,01	2021	633	17-feb-21	17-feb-21	-25	-6954,25	-5700,25
2021	440	5,03163E+14	2112	130,66	2021	634	17-feb-21	17-feb-21	-25	-3985,25	-3266,5
2021	441	5,03166E+14	2113	125,1	2021	634	17-feb-21	17-feb-21	-25	-3815,5	-3127,5
2021	442	5,03148E+14	2114	99,5	2021	634	17-feb-21	17-feb-21	-25	-3034,75	-2487,5
2021	443	5,03143E+14	2115	85,8	2021	634	17-feb-21	17-feb-21	-25	-2617	-2145
2021	444	5,03147E+14	2116	60,56	2021	634	17-feb-21	17-feb-21	-25	-1847	-1514
2021	445	5,03166E+14	2117	124,55	2021	634	17-feb-21	17-feb-21	-25	-3798,75	-3113,75
2021	446	5,03143E+14	2118	50,3	2021	635	17-feb-21	17-feb-21	-25	-1534,25	-1257,5
2021	447	5,03148E+14	2119	444,29	2021	635	17-feb-21	17-feb-21	-25	-13550,75	-11107,25
2021	448	5,03142E+14	2120	876,99	2021	635	17-feb-21	17-feb-21	-25	-26748,25	-21924,75
2021	450	5,03163E+14	2122	48,58	2021	635	17-feb-21	17-feb-21	-25	-1481,75	-1214,5
2021	451	5,03147E+14	2123	153,75	2021	635	17-feb-21	17-feb-21	-25	-4689,5	-3843,75
2021	468	5,03142E+14	2240	32,44	2021	635	17-feb-21	17-feb-21	-28	-1108,24	-908,32
2021	469	5,03143E+14	2241	183,84	2021	636	17-feb-21	17-feb-21	-28	-6279,84	-5147,52
2021	470	5,03163E+14	2242	78,04	2021	636	17-feb-21	17-feb-21	-28	-2665,88	-2185,12
2021	413	5,03141E+14	2085	6,5	2021	636	17-feb-21	17-feb-21	-25	-198,25	-162,5
2021	414	5,03143E+14	2086	14,97	2021	636	17-feb-21	17-feb-21	-25	-456,5	-374,25
2021	415	5,03145E+14	2087	12,26	2021	636	17-feb-21	17-feb-21	-25	-374	-306,5
2021	416	5,03145E+14	2088	49,58	2021	636	17-feb-21	17-feb-21	-25	-1512,25	-1239,5
2021	417	5,03146E+14	2089	435,1	2021	637	17-feb-21	17-feb-21	-25	-13270,5	-10877,5
2021	418	5,03142E+14	2090	13,16	2021	637	17-feb-21	17-feb-21	-25	-401,5	-329
2021	419	5,03141E+14	2091	694,46	2021	637	17-feb-21	17-feb-21	-25	-21181	-17361,5
2021	420	5,03143E+14	2092	160,6	2021	637	17-feb-21	17-feb-21	-25	-4898,25	-4015
2021	421	5,03147E+14	2093	168,35	2021	637	17-feb-21	17-feb-21	-25	-5134,75	-4208,75
2021	422	5,03141E+14	2094	122,93	2021	637	17-feb-21	17-feb-21	-25	-3749,25	-3073,25
2021	423	5,03164E+14	2095	102,37	2021	638	17-feb-21	17-feb-21	-25	-3122,25	-2559,25
2021	424	5,03146E+14	2096	344,97	2021	638	17-feb-21	17-feb-21	-25	-10521,5	-8624,25
2021	425	5,03163E+14	2097	377,43	2021	638	17-feb-21	17-feb-21	-25	-11511,5	-9435,75
2021	426	5,03146E+14	2098	149,05	2021	638	17-feb-21	17-feb-21	-25	-4546	-3726,25
2021	427	5,03143E+14	2099	222,42	2021	638	17-feb-21	17-feb-21	-25	-6783,75	-5560,5
2021	428	5,03148E+14	2100	108,14	2021	638	17-feb-21	17-feb-21	-25	-3298,25	-2703,5
2021	409	5,03148E+14	2081	622,19	2021	639	17-feb-21	17-feb-21	-25	-18976,75	-15554,75
2021	410	5,03142E+14	2082	264,41	2021	639	17-feb-21	17-feb-21	-25	-8064,5	-6610,25
2021	411	5,03145E+14	2083	10,64	2021	639	17-feb-21	17-feb-21	-25	-324,5	-266
2021	412	5,03166E+14	2084	745,71	2021	639	17-feb-21	17-feb-21	-25	-22744,25	-18642,75
2021	200	5,03144E+14	1466	40,03	2021	640	17-feb-21	17-feb-21	-15	-732,6	-600,45
2021	449	5,03144E+14	2121	63,08	2021	640	17-feb-21	17-feb-21	-25	-1924	-1577
2021	282	5,03166E+14	1838	162,08	2021	641	17-feb-21	17-feb-21	-21	-4152,54	-3403,68
2021	283	5,03148E+14	1839	364,02	2021	641	17-feb-21	17-feb-21	-21	-9326,1	-7644,42
2021	466	5,03148E+14	2199	359,51	2021	641	17-feb-21	17-feb-21	-26	-11403,6	-9347,26
2021	467	5,03166E+14	2200	99,51	2021	641	17-feb-21	17-feb-21	-26	-3156,4	-2587,26
2020	4219	5,03166E+14	17261	131,97	2021	641	17-feb-21	17-feb-21	40	6440	5278,8
2021	207	5,03142E+14	1474	218,8	2021	642	17-feb-21	17-feb-21	-15	-4004,1	-3282
2021	284	5,03146E+14	1840	214,43	2021	643	17-feb-21	17-feb-21	-21	-5493,6	-4503,03
2021	284	5,03146E+14	1840	1393,8	2021	644	17-feb-21	17-feb-21	-21	-35709,03	-29269,8
2021	284	5,03146E+14	1840	321,64	2021	645	17-feb-21	17-feb-21	-21	-8240,4	-6754,44
2021	284	5,03146E+14	1840	214,44	2021	646	17-feb-21	17-feb-21	-21	-5494,02	-4503,24
2020	4609	7X01211829	5464	82,32	2021	647	17-feb-21	17-feb-21	238	23766,68	19592,16
2021	473	8L00091842	2245	80	2021	648	17-feb-21	17-feb-21	-75	-7320	-6000
2021	477	8L00091440	2278	1,35	2021	648	17-feb-21	17-feb-21	-75	-101,25	-101,25
2021	472	4,22062E+15	2244	981,59	2021	649	17-feb-21	17-feb-21	-75	-89772	-73619,25
2021	478	7X00243079	2282	-11,99	2021	649	17-feb-21	17-feb-21	-28	409,64	335,72
2021	480	7X00452818	2284	164,04	2021	649	17-feb-21	17-feb-21	-54	-10355,04	-8858,16
2021	481	7X00396002	2285	53,82	2021	649	17-feb-21	17-feb-21	-54	-3476,52	-2906,28
2021	179	2L21000388	1028	15	2021	649	17-feb-21	17-feb-21	-5	-91,5	-75

2020	4610	7X01249427		5465	277,93		2021	649	17-feb-21	17-feb-21	238	74177,46	66147,34
2021	476	8L00091457		2256	90		2021	650	17-feb-21	17-feb-21	-75	-8235	-6750
2021	479	7X00638786		2283	181,54		2021	650	17-feb-21	17-feb-21	-28	-6191,92	-5083,12
2021	471	8L00091047		2243	60		2021	651	17-feb-21	17-feb-21	-75	-5490	-4500
2021	474	8L00089874		2246	80		2021	651	17-feb-21	17-feb-21	-75	-7320	-6000
2021	475	8L00091455		2255	60		2021	651	17-feb-21	17-feb-21	-75	-5490	-4500
2020	3455		6001001797	14139	83		2021	958	02-mar-21	02-mar-21	92	8399,6	7636
2020	4310		6001002003	15518	288,74		2021	959	02-mar-21	02-mar-21	83	26361,63	23965,42
2020	4309		6001001959	15308	43275,27		2021	960	02-mar-21	02-mar-21	87	4141443,6	3764948,49
2019	4975	25/PA		17426	3796		2021	509	03-feb-21	03-feb-21	392	1488032	1488032
2019	4975	25/PA		17426	9650		2021	510	03-feb-21	03-feb-21	392	3782800	3782800
2019	4901	000170-2019		16817	1830		2021	1185	25-mar-21	25-mar-21	454	830820	830820
2021	729		1788	3089	1199		2021	1186	25-mar-21	25-mar-21	-8	-11702,24	-9592
2020	4790	1/PA		17534	2156,96		2021	1187	25-mar-21	25-mar-21	71	153144,16	153144,16
2021	845	000040-2021		3435	3046,96		2021	1188	25-mar-21	25-mar-21	-14	-52042,06	-42657,44
2021	728		6	3088	409,81		2021	1189	25-mar-21	25-mar-21	-37	-18498,89	-15162,97
										TEMPESTIVITA			
										Indicatore di tempestivita' dei pagamenti nel periodo dalla data 01/01/2021 alla data 31/03/2021 = 34,19			