

Application No	Test Rank
SATE-2023-11132	1
SATE-2023-13570	2
SATE-2023-13394	3
SATE-2023-15868	4
SATE-2023-19338	5
SATE-2023-15874	6
SATE-2023-11062	7
SATE-2023-14489	8
SATE-2023-11001	9
SATE-2023-15865	10
SATE-2023-11951	11
SATE-2023-11134	12
SATE-2023-16217	13
SATE-2023-11116	14
SATE-2023-16988	15
SATE-2023-11123	16
SATE-2023-10068	17
SATE-2023-15876	18
SATE-2023-13601	19
SATE-2023-18799	20
SATE-2023-14876	21
SATE-2023-10038	22
SATE-2023-17718	23
SATE-2023-14883	24
SATE-2023-17004	25
SATE-2023-11094	26
SATE-2023-14950	27
SATE-2023-10722	28
SATE-2023-18784	29
SATE-2023-11089	30
SATE-2023-11077	31
SATE-2023-17001	32
SATE-2023-19281	33
SATE-2023-11083	34
SATE-2023-11074	35
SATE-2023-13585	36
SATE-2023-12505	37
SATE-2023-13613	38
SATE-2023-16614	39
SATE-2023-14502	40
SATE-2023-18710	41
SATE-2023-10708	42
SATE-2023-10290	43
SATE-2023-18713	44
SATE-2023-14473	45

Application No	Test Rank
SATE-2023-15718	46
SATE-2023-16350	47
SATE-2023-10710	48
SATE-2023-13632	49
SATE-2023-16989	50
SATE-2023-11105	51
SATE-2023-13680	52
SATE-2023-13474	53
SATE-2023-18708	54
SATE-2023-16264	55
SATE-2023-18790	56
SATE-2023-10713	57
SATE-2023-10098	58
SATE-2023-18711	59
SATE-2023-10820	60
SATE-2023-10948	61
SATE-2023-13456	62
SATE-2023-14493	63
SATE-2023-10040	64
SATE-2023-13442	65
SATE-2023-11107	66
SATE-2023-16277	67
SATE-2023-17690	68
SATE-2023-10705	69
SATE-2023-10827	70
SATE-2023-13537	71
SATE-2023-16540	72
SATE-2023-13424	73
SATE-2023-12126	74
SATE-2023-13448	75
SATE-2023-10930	76
SATE-2023-10259	77
SATE-2023-13318	78
SATE-2023-16981	79
SATE-2023-14117	80
SATE-2023-10922	81
SATE-2023-13455	82
SATE-2023-13229	83
SATE-2023-13429	84
SATE-2023-12469	85
SATE-2023-19353	86
SATE-2023-10816	87
SATE-2023-10918	88
SATE-2023-11098	89
SATE-2023-10633	90

Application No	Test Rank
SATE-2023-10687	91
SATE-2023-16211	92
SATE-2023-10065	93
SATE-2023-12270	94
SATE-2023-18893	95
SATE-2023-18715	96
SATE-2023-10940	97
SATE-2023-10862	98
SATE-2023-16228	99
SATE-2023-10297	100
SATE-2023-15561	101
SATE-2023-15848	102
SATE-2023-12328	103
SATE-2023-16220	104
SATE-2023-14884	105
SATE-2023-14773	106
SATE-2023-13417	107
SATE-2023-14080	108
SATE-2023-17013	109
SATE-2023-12041	110
SATE-2023-15816	111
SATE-2023-10016	112
SATE-2023-10920	113
SATE-2023-11099	114
SATE-2023-10769	115
SATE-2023-11110	116
SATE-2023-10974	117
SATE-2023-10646	118
SATE-2023-11086	119
SATE-2023-16956	120
SATE-2023-16925	121
SATE-2023-14503	122
SATE-2023-10936	123
SATE-2023-19348	124
SATE-2023-17052	125
SATE-2023-16278	126
SATE-2023-15727	127
SATE-2023-15838	128
SATE-2023-15822	129
SATE-2023-15834	130
SATE-2023-11040	131
SATE-2023-15915	132
SATE-2023-13143	133
SATE-2023-10776	134
SATE-2023-10700	135

Application No	Test Rank
SATE-2023-10718	136
SATE-2023-11058	137
SATE-2023-19223	138
SATE-2023-11984	139
SATE-2023-18788	140
SATE-2023-18720	141
SATE-2023-18782	142
SATE-2023-14527	143
SATE-2023-18769	144
SATE-2023-11066	145
SATE-2023-13484	146
SATE-2023-12916	147
SATE-2023-12106	148
SATE-2023-13276	149
SATE-2023-17862	150
SATE-2023-15723	151
SATE-2023-10723	152
SATE-2023-13596	153
SATE-2023-13840	154
SATE-2023-10925	155
SATE-2023-15957	156
SATE-2023-11067	157
SATE-2023-15963	158
SATE-2023-11038	160
SATE-2023-11055	161
SATE-2023-10868	162
SATE-2023-14775	163
SATE-2023-15923	164
SATE-2023-15096	165
SATE-2023-11136	166
SATE-2023-13971	167
SATE-2023-10919	168
SATE-2023-13410	169
SATE-2023-12410	170
SATE-2023-15805	171
SATE-2023-14920	172
SATE-2023-16949	173
SATE-2023-14113	174
SATE-2023-14457	175
SATE-2023-17009	176
SATE-2023-19039	177
SATE-2023-19368	178
SATE-2023-10864	179
SATE-2023-10312	180
SATE-2023-16497	181

Application No	Test Rank
SATE-2023-14599	182
SATE-2023-16230	183
SATE-2023-10383	184
SATE-2023-13286	185
SATE-2023-13462	186
SATE-2023-10357	187
SATE-2023-18774	188
SATE-2023-14836	189
SATE-2023-14967	190
SATE-2023-15887	191
SATE-2023-10365	192
SATE-2023-10942	193
SATE-2023-10693	194
SATE-2023-13529	195
SATE-2023-14569	196
SATE-2023-14832	197
SATE-2023-12387	198
SATE-2023-13556	199
SATE-2023-18864	200
SATE-2023-16975	201
SATE-2023-14543	202
SATE-2023-12086	203
SATE-2023-16382	204
SATE-2023-13551	205
SATE-2023-13326	206
SATE-2023-12104	207
SATE-2023-14618	208
SATE-2023-10031	209
SATE-2023-15303	210
SATE-2023-18792	211
SATE-2023-11757	212
SATE-2023-12923	213
SATE-2023-13156	214
SATE-2023-13459	215
SATE-2023-10413	216
SATE-2023-13131	217
SATE-2023-14555	218
SATE-2023-16299	219
SATE-2023-11713	220
SATE-2023-13434	221
SATE-2023-13418	222
SATE-2023-13428	223
SATE-2023-16476	224
SATE-2023-18803	225
SATE-2023-10331	226

Application No	Test Rank
SATE-2023-13171	227
SATE-2023-13265	228
SATE-2023-15779	229
SATE-2023-18858	230
SATE-2023-10019	231
SATE-2023-11396	232
SATE-2023-16963	233
SATE-2023-17033	234
SATE-2023-10929	235
SATE-2023-11904	236
SATE-2023-14047	237
SATE-2023-18777	238
SATE-2023-16972	239
SATE-2023-10978	240
SATE-2023-16198	241
SATE-2023-19291	242
SATE-2023-13590	243
SATE-2023-15313	244
SATE-2023-18722	245
SATE-2023-18797	246
SATE-2023-14662	247
SATE-2023-16290	248
SATE-2023-10324	249
SATE-2023-10802	250
SATE-2023-13406	251
SATE-2023-10861	252
SATE-2023-10921	253
SATE-2023-10952	254
SATE-2023-18807	256
SATE-2023-18717	257
SATE-2023-16549	258
SATE-2023-11338	259
SATE-2023-15710	260
SATE-2023-10240	261
SATE-2023-17859	262
SATE-2023-12283	263
SATE-2023-10339	264
SATE-2023-13520	265
SATE-2023-15893	266
SATE-2023-10279	267
SATE-2023-13232	268
SATE-2023-17901	269
SATE-2023-10785	270
SATE-2023-13397	271
SATE-2023-15851	272

Application No	Test Rank
SATE-2023-10337	273
SATE-2023-13527	274
SATE-2023-10691	275
SATE-2023-12173	276
SATE-2023-13308	277
SATE-2023-13454	278
SATE-2023-14629	279
SATE-2023-17042	280
SATE-2023-11672	281
SATE-2023-13495	282
SATE-2023-15934	283
SATE-2023-10299	284
SATE-2023-12706	285
SATE-2023-16929	286
SATE-2023-10292	287
SATE-2023-12227	288
SATE-2023-15072	289
SATE-2023-10308	290
SATE-2023-15959	291
SATE-2023-10330	292
SATE-2023-10867	293
SATE-2023-13402	294
SATE-2023-19224	295
SATE-2023-12697	296
SATE-2023-12718	297
SATE-2023-10257	298
SATE-2023-10831	300
SATE-2023-15750	301
SATE-2023-16970	302
SATE-2023-10320	303
SATE-2023-10812	304
SATE-2023-10059	305
SATE-2023-10276	306
SATE-2023-10874	307
SATE-2023-12587	308
SATE-2023-10321	309
SATE-2023-11998	310
SATE-2023-11759	311
SATE-2023-13463	312
SATE-2023-10426	313
SATE-2023-15609	314
SATE-2023-10956	315
SATE-2023-13940	316
SATE-2023-14040	317
SATE-2023-16967	318

Application No	Test Rank
SATE-2023-13930	319
SATE-2023-13966	320
SATE-2023-13978	321
SATE-2023-11665	322
SATE-2023-11346	323
SATE-2023-13441	324
SATE-2023-13652	325
SATE-2023-16119	326
SATE-2023-10674	327
SATE-2023-14123	328
SATE-2023-15946	329
SATE-2023-14958	330
SATE-2023-10603	331
SATE-2023-14388	332
SATE-2023-16748	333
SATE-2023-19221	334
SATE-2023-10278	335
SATE-2023-19255	336
SATE-2023-13386	337
SATE-2023-16672	338
SATE-2023-10680	340
SATE-2023-13400	341
SATE-2023-13433	342
SATE-2023-17039	343
SATE-2023-13391	344
SATE-2023-16337	345
SATE-2023-19261	346
SATE-2023-10612	347
SATE-2023-10950	348
SATE-2023-12592	349
SATE-2023-13149	350
SATE-2023-15414	351
SATE-2023-18718	352
SATE-2023-15148	353
SATE-2023-15208	354
SATE-2023-12499	355
SATE-2023-15888	356
SATE-2023-11113	357
SATE-2023-14046	358
SATE-2023-13358	359
SATE-2023-13450	360
SATE-2023-13958	361
SATE-2023-16009	362
SATE-2023-13838	363
SATE-2023-10969	364

Application No	Test Rank
SATE-2023-16990	365
SATE-2023-10869	366
SATE-2023-19325	367
SATE-2023-16431	368
SATE-2023-12099	369
SATE-2023-16604	370
SATE-2023-13994	371
SATE-2023-10609	372
SATE-2023-10614	373
SATE-2023-12123	374
SATE-2023-10968	375
SATE-2023-11181	376
SATE-2023-11197	377
SATE-2023-13356	378
SATE-2023-14838	379
SATE-2023-16011	380
SATE-2023-16606	381
SATE-2023-16361	382
SATE-2023-14443	383
SATE-2023-11121	384
SATE-2023-13367	385
SATE-2023-11920	386
SATE-2023-15785	387
SATE-2023-16224	388
SATE-2023-16985	389
SATE-2023-15176	390
SATE-2023-15612	391
SATE-2023-19374	392
SATE-2023-13697	393
SATE-2023-15107	394
SATE-2023-19257	395
SATE-2023-11418	396
SATE-2023-10798	397
SATE-2023-10212	398
SATE-2023-13956	399
SATE-2023-16037	400
SATE-2023-16685	401
SATE-2023-15231	402
SATE-2023-13288	403
SATE-2023-13298	404
SATE-2023-11683	405
SATE-2023-15899	406
SATE-2023-10285	407
SATE-2023-16219	408
SATE-2023-10409	409

Application No	Test Rank
SATE-2023-10932	410
SATE-2023-12397	411
SATE-2023-14092	412
SATE-2023-16058	413
SATE-2023-17225	414
SATE-2023-16992	415
SATE-2023-11899	416
SATE-2023-12786	417
SATE-2023-13667	418
SATE-2023-15075	419
SATE-2023-10650	420
SATE-2023-14780	421
SATE-2023-16405	422
SATE-2023-17017	423
SATE-2023-14390	424
SATE-2023-17159	425
SATE-2023-12575	426
SATE-2023-11820	427
SATE-2023-12112	428
SATE-2023-11057	429
SATE-2023-15962	430
SATE-2023-16055	431
SATE-2023-19265	432
SATE-2023-13834	433
SATE-2023-16099	434
SATE-2023-11618	435
SATE-2023-13435	436
SATE-2023-15953	437
SATE-2023-10665	438
SATE-2023-10298	439
SATE-2023-13416	440
SATE-2023-12686	441
SATE-2023-16566	442
SATE-2023-10706	443
SATE-2023-14391	444
SATE-2023-10627	445
SATE-2023-12875	446
SATE-2023-14401	447
SATE-2023-19337	448
SATE-2023-13349	449
SATE-2023-14880	450
SATE-2023-10287	451
SATE-2023-13549	452
SATE-2023-12557	453
SATE-2023-13560	454

Application No	Test Rank
SATE-2023-11576	455
SATE-2023-11893	456
SATE-2023-14441	457
SATE-2023-14507	458
SATE-2023-14875	459
SATE-2023-19310	460
SATE-2023-12345	461
SATE-2023-13363	462
SATE-2023-13373	463
SATE-2023-19306	464
SATE-2023-13578	465
SATE-2023-15225	466
SATE-2023-13672	467
SATE-2023-10035	468
SATE-2023-11645	469
SATE-2023-12090	470
SATE-2023-10120	471
SATE-2023-11642	472
SATE-2023-14831	473
SATE-2023-17029	474
SATE-2023-10599	475
SATE-2023-13343	476
SATE-2023-19380	477
SATE-2023-11952	478
SATE-2023-13604	479
SATE-2023-16689	480
SATE-2023-15606	481
SATE-2023-10261	482
SATE-2023-10305	483
SATE-2023-10253	484
SATE-2023-12388	485
SATE-2023-19366	486
SATE-2023-12456	487
SATE-2023-10265	488
SATE-2023-11096	489
SATE-2023-18767	490
SATE-2023-19367	491
SATE-2023-10973	492
SATE-2023-15589	493
SATE-2023-17022	495
SATE-2023-10671	496
SATE-2023-12515	497
SATE-2023-11815	498
SATE-2023-10927	499
SATE-2023-11187	500

Application No	Test Rank
SATE-2023-13951	501
SATE-2023-15889	502
SATE-2023-10790	503
SATE-2023-16709	504
SATE-2023-16295	505
SATE-2023-13573	506
SATE-2023-13619	507
SATE-2023-19293	508
SATE-2023-12078	509
SATE-2023-13494	510
SATE-2023-16317	511
SATE-2023-11724	512
SATE-2023-11579	513
SATE-2023-11634	514
SATE-2023-13378	515
SATE-2023-13387	516
SATE-2023-13393	517
SATE-2023-14316	518
SATE-2023-15883	519
SATE-2023-16521	520
SATE-2023-12311	521
SATE-2023-13389	522
SATE-2023-13405	523
SATE-2023-16958	524
SATE-2023-10401	525
SATE-2023-13125	526
SATE-2023-10393	527
SATE-2023-10855	528
SATE-2023-16623	529
SATE-2023-16787	530
SATE-2023-13369	531
SATE-2023-14466	532
SATE-2023-11028	533
SATE-2023-15684	534
SATE-2023-11765	535
SATE-2023-14106	536
SATE-2023-16345	537
SATE-2023-11386	538
SATE-2023-16409	539
SATE-2023-10356	540
SATE-2023-17173	541
SATE-2023-12636	542
SATE-2023-19024	543
SATE-2023-19295	544
SATE-2023-16770	545

Application No	Test Rank
SATE-2023-11968	546
SATE-2023-13490	547
SATE-2023-14496	548
SATE-2023-16954	549
SATE-2023-14039	550
SATE-2023-12711	551
SATE-2023-13423	552
SATE-2023-14653	553
SATE-2023-12413	554
SATE-2023-10652	555
SATE-2023-11404	556
SATE-2023-13488	557
SATE-2023-15766	558
SATE-2023-16393	559
SATE-2023-12107	560
SATE-2023-12450	561
SATE-2023-12629	562
SATE-2023-12578	563
SATE-2023-12303	564
SATE-2023-10389	565
SATE-2023-12116	566
SATE-2023-13981	567
SATE-2023-16835	568
SATE-2023-16933	569
SATE-2023-10928	570
SATE-2023-15314	571
SATE-2023-10025	572
SATE-2023-11705	573
SATE-2023-13933	574
SATE-2023-19267	575
SATE-2023-10303	576
SATE-2023-11583	577
SATE-2023-13380	578
SATE-2023-16280	579
SATE-2023-12597	580
SATE-2023-17030	581
SATE-2023-17049	582
SATE-2023-16313	583
SATE-2023-16276	584
SATE-2023-11052	585
SATE-2023-11061	586
SATE-2023-13699	587
SATE-2023-14504	588
SATE-2023-16753	589
SATE-2023-16819	590

Application No	Test Rank
SATE-2023-11046	591
SATE-2023-11829	592
SATE-2023-10295	593
SATE-2023-11670	594
SATE-2023-12912	595
SATE-2023-10340	596
SATE-2023-10697	597
SATE-2023-11474	598
SATE-2023-16338	599
SATE-2023-10302	600
SATE-2023-10379	601
SATE-2023-12750	602
SATE-2023-13704	603
SATE-2023-16710	604
SATE-2023-18950	605
SATE-2023-19350	606
SATE-2023-10662	607
SATE-2023-12238	608
SATE-2023-12567	609
SATE-2023-14598	610
SATE-2023-17154	611
SATE-2023-10959	612
SATE-2023-17268	613
SATE-2023-13388	614
SATE-2023-14100	615
SATE-2023-17026	616
SATE-2023-10307	618
SATE-2023-15141	619
SATE-2023-10631	620
SATE-2023-16844	621
SATE-2023-16968	622
SATE-2023-17043	623
SATE-2023-10684	624
SATE-2023-15582	625
SATE-2023-16322	626
SATE-2023-14060	627
SATE-2023-13340	628
SATE-2023-15010	629
SATE-2023-10271	630
SATE-2023-14659	631
SATE-2023-12692	632
SATE-2023-19330	633
SATE-2023-12291	634
SATE-2023-15359	635
SATE-2023-15590	636

Application No	Test Rank
SATE-2023-10334	637
SATE-2023-19320	638
SATE-2023-11750	639
SATE-2023-11770	640
SATE-2023-12121	641
SATE-2023-19287	642
SATE-2023-11845	643
SATE-2023-14795	644
SATE-2023-17855	645
SATE-2023-16468	646
SATE-2023-11719	647
SATE-2023-12884	648
SATE-2023-10915	649
SATE-2023-12014	650
SATE-2023-11855	651
SATE-2023-12681	652
SATE-2023-16704	653
SATE-2023-19269	654
SATE-2023-19381	655
SATE-2023-11063	656
SATE-2023-16300	657
SATE-2023-11444	658
SATE-2023-11945	659
SATE-2023-12415	660
SATE-2023-17395	661
SATE-2023-13302	662
SATE-2023-16943	663
SATE-2023-17572	664
SATE-2023-15353	665
SATE-2023-15345	666
SATE-2023-10483	667
SATE-2023-11614	668
SATE-2023-13401	669
SATE-2023-10134	670
SATE-2023-10616	671
SATE-2023-10654	672
SATE-2023-16031	673
SATE-2023-11689	674
SATE-2023-14589	675
SATE-2023-12248	676
SATE-2023-14509	677
SATE-2023-15941	678
SATE-2023-16367	679
SATE-2023-10018	680
SATE-2023-10422	681

Application No	Test Rank
SATE-2023-11654	682
SATE-2023-13352	683
SATE-2023-13440	684
SATE-2023-10791	685
SATE-2023-11818	686
SATE-2023-13545	687
SATE-2023-14500	688
SATE-2023-18934	689
SATE-2023-11336	690
SATE-2023-14384	691
SATE-2023-14560	692
SATE-2023-14579	693
SATE-2023-18911	694
SATE-2023-16595	695
SATE-2023-16069	696
SATE-2023-10316	697
SATE-2023-16388	698
SATE-2023-18730	699
SATE-2023-11877	700
SATE-2023-12790	701
SATE-2023-12839	702
SATE-2023-13920	703
SATE-2023-16665	704
SATE-2023-19332	705
SATE-2023-13555	706
SATE-2023-14383	707
SATE-2023-12293	708
SATE-2023-16052	709
SATE-2023-11615	710
SATE-2023-12124	711
SATE-2023-13564	712
SATE-2023-16395	713
SATE-2023-18726	714
SATE-2023-10275	715
SATE-2023-15223	716
SATE-2023-17165	717
SATE-2023-11965	718
SATE-2023-12441	719
SATE-2023-13193	720
SATE-2023-16707	721
SATE-2023-12452	722
SATE-2023-16534	723
SATE-2023-11467	724
SATE-2023-11836	725
SATE-2023-16965	726

Application No	Test Rank
SATE-2023-10640	727
SATE-2023-17040	728
SATE-2023-18327	729
SATE-2023-15845	730
SATE-2023-13675	731
SATE-2023-19351	732
SATE-2023-16325	733
SATE-2023-16374	734
SATE-2023-18897	735
SATE-2023-10643	736
SATE-2023-14613	737
SATE-2023-14983	738
SATE-2023-10689	739
SATE-2023-12527	740
SATE-2023-12611	741
SATE-2023-14312	742
SATE-2023-13848	744
SATE-2023-11808	745
SATE-2023-13234	746
SATE-2023-16268	747
SATE-2023-16852	748
SATE-2023-11957	749
SATE-2023-12008	750
SATE-2023-13292	751
SATE-2023-14656	752
SATE-2023-16202	753
SATE-2023-16932	754
SATE-2023-13320	755
SATE-2023-12715	756
SATE-2023-13446	757
SATE-2023-15326	758
SATE-2023-15864	759
SATE-2023-14447	760
SATE-2023-13814	761
SATE-2023-14018	762
SATE-2023-14533	763
SATE-2023-17014	764
SATE-2023-19259	765
SATE-2023-15172	766
SATE-2023-16133	767
SATE-2023-12462	768
SATE-2023-13499	769
SATE-2023-12214	770
SATE-2023-13016	771
SATE-2023-13359	772

Application No	Test Rank
SATE-2023-13370	773
SATE-2023-13913	774
SATE-2023-16285	775
SATE-2023-14566	776
SATE-2023-16404	777
SATE-2023-17070	778
SATE-2023-15352	779
SATE-2023-19304	780
SATE-2023-15400	781
SATE-2023-12622	782
SATE-2023-17024	783
SATE-2023-13251	784
SATE-2023-13438	785
SATE-2023-11319	786
SATE-2023-17006	787
SATE-2023-10281	788
SATE-2023-10284	789
SATE-2023-10310	790
SATE-2023-10597	791
SATE-2023-12379	792
SATE-2023-13328	794
SATE-2023-17546	795
SATE-2023-12350	796
SATE-2023-11843	797
SATE-2023-16272	798
SATE-2023-11697	799
SATE-2023-14979	800
SATE-2023-12566	801
SATE-2023-14361	802
SATE-2023-11176	803
SATE-2023-12558	804
SATE-2023-12891	805
SATE-2023-16839	806
SATE-2023-12312	807
SATE-2023-13281	808
SATE-2023-16502	809
SATE-2023-14062	810
SATE-2023-14837	811
SATE-2023-10408	812
SATE-2023-10659	813
SATE-2023-12416	814
SATE-2023-17005	815
SATE-2023-14885	816
SATE-2023-17187	817
SATE-2023-11978	818

Application No	Test Rank
SATE-2023-12623	819
SATE-2023-14449	820
SATE-2023-18943	821
SATE-2023-16288	822
SATE-2023-13990	823
SATE-2023-11837	824
SATE-2023-60835	825
SATE-2023-15879	826
SATE-2023-10266	827
SATE-2023-10291	828
SATE-2023-12254	829
SATE-2023-16302	830
SATE-2023-16441	831
SATE-2023-13961	832
SATE-2023-14833	833
SATE-2023-11102	834
SATE-2023-14593	835
SATE-2023-15051	836
SATE-2023-12054	837
SATE-2023-17204	838
SATE-2023-12220	839
SATE-2023-11699	840
SATE-2023-12065	841
SATE-2023-13919	842
SATE-2023-14481	843
SATE-2023-19346	844
SATE-2023-10347	845
SATE-2023-12434	846
SATE-2023-14484	847
SATE-2023-15307	848
SATE-2023-16184	849
SATE-2023-14392	850
SATE-2023-10782	851
SATE-2023-16292	852
SATE-2023-11522	853
SATE-2023-13160	854
SATE-2023-15234	855
SATE-2023-12900	856
SATE-2023-15298	857
SATE-2023-15321	858
SATE-2023-15169	859
SATE-2023-15605	860
SATE-2023-16255	861
SATE-2023-16199	862
SATE-2023-14592	863

Application No	Test Rank
SATE-2023-19298	864
SATE-2023-19335	865
SATE-2023-14400	866
SATE-2023-16555	867
SATE-2023-12235	868
SATE-2023-11486	869
SATE-2023-10870	870
SATE-2023-10419	871
SATE-2023-11787	872
SATE-2023-16767	873
SATE-2023-12203	874
SATE-2023-13475	875
SATE-2023-14601	876
SATE-2023-13175	877
SATE-2023-13860	878
SATE-2023-14563	879
SATE-2023-12531	880
SATE-2023-10172	881
SATE-2023-12574	882
SATE-2023-12596	883
SATE-2023-15912	884
SATE-2023-16726	885
SATE-2023-13335	886
SATE-2023-10797	887
SATE-2023-15859	888
SATE-2023-12972	889
SATE-2023-15260	890
SATE-2023-13252	892
SATE-2023-16353	893
SATE-2023-14584	894
SATE-2023-15336	895
SATE-2023-19345	896
SATE-2023-12181	897
SATE-2023-17317	898
SATE-2023-12374	899
SATE-2023-13078	900
SATE-2023-16969	901
SATE-2023-16260	902
SATE-2023-19273	903
SATE-2023-11862	904
SATE-2023-11926	905
SATE-2023-14350	906
SATE-2023-19063	907
SATE-2023-15581	908
SATE-2023-10294	909

Application No	Test Rank
SATE-2023-12080	910
SATE-2023-14454	911
SATE-2023-14767	912
SATE-2023-14508	913
SATE-2023-15065	914
SATE-2023-10779	915
SATE-2023-11433	916
SATE-2023-11567	917
SATE-2023-13826	918
SATE-2023-15809	919
SATE-2023-16223	920
SATE-2023-11784	921
SATE-2023-14461	922
SATE-2023-15342	923
SATE-2023-18904	924
SATE-2023-11678	925
SATE-2023-13880	926
SATE-2023-14385	927
SATE-2023-16376	928
SATE-2023-16713	929
SATE-2023-10366	930
SATE-2023-15329	931
SATE-2023-19248	932
SATE-2023-14580	933
SATE-2023-12352	934
SATE-2023-17000	935
SATE-2023-12880	936
SATE-2023-19301	937
SATE-2023-19289	938
SATE-2023-13701	939
SATE-2023-12472	940
SATE-2023-19249	941
SATE-2023-19300	942
SATE-2023-16722	943
SATE-2023-11700	944
SATE-2023-16976	945
SATE-2023-10481	946
SATE-2023-13269	947
SATE-2023-11434	948
SATE-2023-12965	949
SATE-2023-13261	950
SATE-2023-14485	951
SATE-2023-12407	952
SATE-2023-12437	953
SATE-2023-12367	954

Application No	Test Rank
SATE-2023-14460	955
SATE-2023-14464	956
SATE-2023-16987	957
SATE-2023-12602	958
SATE-2023-14347	959
SATE-2023-16698	960
SATE-2023-17182	961
SATE-2023-19302	962
SATE-2023-11060	963
SATE-2023-16945	964
SATE-2023-13506	965
SATE-2023-13426	966
SATE-2023-16706	967
SATE-2023-12194	968
SATE-2023-16423	969
SATE-2023-12103	970
SATE-2023-16773	971
SATE-2023-19328	972
SATE-2023-12368	973
SATE-2023-10353	974
SATE-2023-12782	975
SATE-2023-10405	976
SATE-2023-15001	977
SATE-2023-11482	978
SATE-2023-15761	979
SATE-2023-12113	981
SATE-2023-11901	982
SATE-2023-10428	983
SATE-2023-11378	984
SATE-2023-11624	985
SATE-2023-10406	986
SATE-2023-12373	987
SATE-2023-10838	988
SATE-2023-14453	989
SATE-2023-13005	990
SATE-2023-15406	991
SATE-2023-19361	992
SATE-2023-19311	993
SATE-2023-13589	994
SATE-2023-17826	995
SATE-2023-14451	996
SATE-2023-15136	997
SATE-2023-16329	998
SATE-2023-17011	999
SATE-2023-19370	1000

Application No	Test Rank
SATE-2023-19314	1001
SATE-2023-13489	1002
SATE-2023-14345	1003
SATE-2023-13346	1004
SATE-2023-13818	1005
SATE-2023-16741	1006
SATE-2023-14398	1007
SATE-2023-16347	1008
SATE-2023-11889	1009
SATE-2023-13059	1010
SATE-2023-13461	1011
SATE-2023-14542	1012
SATE-2023-16736	1013
SATE-2023-12347	1014
SATE-2023-10300	1015
SATE-2023-12426	1016
SATE-2023-12431	1017
SATE-2023-19437	1018
SATE-2023-11053	1020
SATE-2023-13407	1021
SATE-2023-12262	1022
SATE-2023-11365	1023
SATE-2023-12563	1024
SATE-2023-13013	1025
SATE-2023-11775	1026
SATE-2023-14470	1027
SATE-2023-12384	1028
SATE-2023-12082	1029
SATE-2023-13510	1030
SATE-2023-19365	1031
SATE-2023-14292	1032
SATE-2023-17061	1033
SATE-2023-12226	1034
SATE-2023-12353	1035
SATE-2023-11938	1036
SATE-2023-13295	1037
SATE-2023-19359	1038
SATE-2023-10657	1039
SATE-2023-13181	1040
SATE-2023-13191	1041
SATE-2023-16728	1042
SATE-2023-19296	1043
SATE-2023-13773	1044
SATE-2023-12191	1045
SATE-2023-15155	1046

Application No	Test Rank
SATE-2023-11163	1047
SATE-2023-11369	1048
SATE-2023-12098	1049
SATE-2023-15281	1050
SATE-2023-15394	1051
SATE-2023-19324	1052
SATE-2023-16951	1053
SATE-2023-10938	1054
SATE-2023-16931	1055
SATE-2023-10610	1057
SATE-2023-14783	1058
SATE-2023-13045	1059
SATE-2023-16984	1060
SATE-2023-10801	1061
SATE-2023-12821	1062
SATE-2023-13031	1063
SATE-2023-15289	1064
SATE-2023-16727	1065
SATE-2023-13221	1066
SATE-2023-13935	1067
SATE-2023-16729	1068
SATE-2023-12300	1069
SATE-2023-10255	1070
SATE-2023-16459	1071
SATE-2023-14320	1072
SATE-2023-15413	1073
SATE-2023-15132	1074
SATE-2023-13496	1075
SATE-2023-11533	1076
SATE-2023-16715	1077
SATE-2023-10396	1078
SATE-2023-16875	1079
SATE-2023-12316	1080
SATE-2023-10620	1081
SATE-2023-11552	1082
SATE-2023-11909	1083
SATE-2023-12341	1084
SATE-2023-16414	1085
SATE-2023-16851	1086
SATE-2023-12380	1087
SATE-2023-16286	1088
SATE-2023-19343	1089
SATE-2023-13702	1090
SATE-2023-16982	1091
SATE-2023-12424	1092

Application No	Test Rank
SATE-2023-16940	1093
SATE-2023-16074	1094
SATE-2023-14474	1095
SATE-2023-19379	1096
SATE-2023-16998	1097
SATE-2023-10384	1098
SATE-2023-13874	1099
SATE-2023-14294	1100
SATE-2023-14301	1101
SATE-2023-13478	1102
SATE-2023-11188	1103
SATE-2023-11627	1104
SATE-2023-15254	1105
SATE-2023-10876	1106
SATE-2023-13050	1107
SATE-2023-13852	1108
SATE-2023-19317	1109
SATE-2023-11736	1110
SATE-2023-13365	1111
SATE-2023-13471	1112
SATE-2023-10402	1113
SATE-2023-12245	1114
SATE-2023-12678	1115
SATE-2023-13942	1116
SATE-2023-15813	1117
SATE-2023-16953	1118
SATE-2023-16960	1119
SATE-2023-13135	1120
SATE-2023-18870	1121
SATE-2023-19334	1122
SATE-2023-11537	1123
SATE-2023-11867	1124
SATE-2023-19360	1125
SATE-2023-19352	1126
SATE-2023-12588	1128
SATE-2023-12954	1129
SATE-2023-17015	1130
SATE-2023-12070	1131
SATE-2023-16308	1132
SATE-2023-19347	1133
SATE-2023-16986	1134
SATE-2023-16370	1135
SATE-2023-15245	1136
SATE-2023-13452	1137
SATE-2023-19349	1138

Application No	Test Rank
SATE-2023-17037	1139
SATE-2023-19369	1140
SATE-2023-16137	1141
SATE-2023-13954	1142
SATE-2023-15570	1143
SATE-2023-16039	1144
SATE-2023-10615	1145
SATE-2023-16752	1146
SATE-2023-13514	1147
SATE-2023-14284	1148
SATE-2023-13922	1149
SATE-2023-16725	1150
SATE-2023-19358	1151
SATE-2023-12881	1152
SATE-2023-14372	1153
SATE-2023-14465	1154
SATE-2023-11790	1155
SATE-2023-16731	1156
SATE-2023-13102	1157
SATE-2023-14348	1158
SATE-2023-17080	1159
SATE-2023-14364	1160
SATE-2023-12198	1161
SATE-2023-12673	1162
SATE-2023-16204	1163
SATE-2023-13063	1164
SATE-2023-19288	1165
SATE-2023-12583	1166
SATE-2023-13831	1167
SATE-2023-15187	1168
SATE-2023-19262	1169
SATE-2023-11456	1170
SATE-2023-11763	1171
SATE-2023-12371	1172
SATE-2023-15322	1173
SATE-2023-16033	1174
SATE-2023-15031	1175
SATE-2023-19363	1176
SATE-2023-11575	1177
SATE-2023-14319	1178
SATE-2023-17003	1179
SATE-2023-11050	1180
SATE-2023-10369	1181
SATE-2023-13910	1182
SATE-2023-13937	1183

Application No	Test Rank
SATE-2023-18337	1184
SATE-2023-13052	1185
SATE-2023-11626	1186
SATE-2023-14600	1187
SATE-2023-11709	1188
SATE-2023-19272	1189
SATE-2023-11480	1190
SATE-2023-12801	1191
SATE-2023-13379	1192
SATE-2023-13924	1193
SATE-2023-14342	1194
SATE-2023-15122	1195
SATE-2023-19354	1196
SATE-2023-12725	1197
SATE-2023-13189	1198
SATE-2023-13432	1199
SATE-2023-15900	1200
SATE-2023-12599	1201
SATE-2023-12780	1202
SATE-2023-19377	1203
SATE-2023-11841	1204
SATE-2023-10343	1205
SATE-2023-14054	1206
SATE-2023-15411	1207
SATE-2023-16978	1208
SATE-2023-19387	1209
SATE-2023-12962	1210
SATE-2023-15140	1211
SATE-2023-15335	1212
SATE-2023-19340	1213
SATE-2023-15312	1214
SATE-2023-19309	1215
SATE-2023-15365	1216
SATE-2023-15418	1217
SATE-2023-10368	1218
SATE-2023-16354	1219
SATE-2023-19250	1220
SATE-2023-12630	1221
SATE-2023-16660	1222
SATE-2023-15391	1223
SATE-2023-14980	1224
SATE-2023-16749	1225
SATE-2023-16735	1226
SATE-2023-12230	1227
SATE-2023-11460	1228

Application No	Test Rank
SATE-2023-14324	1229
SATE-2023-11310	1230
SATE-2023-12346	1231
SATE-2023-10637	1232
SATE-2023-16962	1233
SATE-2023-16974	1234
SATE-2023-16061	1235
SATE-2023-16711	1236
SATE-2023-11056	1237
SATE-2023-11328	1238
SATE-2023-19333	1239
SATE-2023-13737	1240
SATE-2023-12188	1241
SATE-2023-13663	1243
SATE-2023-14959	1244
SATE-2023-13470	1245
SATE-2023-11930	1246
SATE-2023-13313	1247
SATE-2023-14382	1248
SATE-2023-11650	1249
SATE-2023-12234	1250
SATE-2023-17010	1251
SATE-2023-12381	1252
SATE-2023-15389	1253
SATE-2023-16125	1254
SATE-2023-17196	1255
SATE-2023-13431	1256
SATE-2023-13877	1257
SATE-2023-1432	1258
SATE-2023-14329	1259
SATE-2023-16207	1260
SATE-2023-16870	1261
SATE-2023-15038	1262
SATE-2023-12271	1263
SATE-2023-11796	1264
SATE-2023-13534	1265
SATE-2023-16776	1266
SATE-2023-18916	1267
SATE-2023-16066	1268
SATE-2023-12429	1269
SATE-2023-12677	1270
SATE-2023-16971	1271
SATE-2023-19252	1272
SATE-2023-15027	1273
SATE-2023-19246	1274

Application No	Test Rank
SATE-2023-19364	1275
SATE-2023-15341	1276
SATE-2023-10268	1277
SATE-2023-17025	1278
SATE-2023-17243	1279
SATE-2023-10962	1280
SATE-2023-13709	1281
SATE-2023-17075	1282
SATE-2023-15600	1283
SATE-2023-10488	1284
SATE-2023-16723	1285
SATE-2023-10509	1286
SATE-2023-19342	1287
SATE-2023-12604	1288
SATE-2023-13483	1289
SATE-2023-11174	1290
SATE-2023-12298	1291
SATE-2023-13019	1292
SATE-2023-14323	1293
SATE-2023-11635	1294
SATE-2023-15756	1295
SATE-2023-12075	1296
SATE-2023-13036	1297
SATE-2023-16213	1298
SATE-2023-11385	1299
SATE-2023-12101	1300
SATE-2023-16140	1301
SATE-2023-19270	1302
SATE-2023-18963	1303
SATE-2023-14394	1304
SATE-2023-12765	1305
SATE-2023-12079	1306
SATE-2023-16126	1307
SATE-2023-12359	1308
SATE-2023-16392	1309
SATE-2023-17093	1310
SATE-2023-13504	1311
SATE-2023-11080	1312
SATE-2023-11393	1313
SATE-2023-18921	1314
SATE-2023-12362	1315
SATE-2023-13043	1316
SATE-2023-10301	1317
SATE-2023-14366	1318
SATE-2023-12213	1320

Application No	Test Rank
SATE-2023-13351	1321
SATE-2023-13816	1322
SATE-2023-14498	1323
SATE-2023-13847	1324
SATE-2023-14024	1325
SATE-2023-15861	1326
SATE-2023-12829	1327
SATE-2023-12443	1328
SATE-2023-14302	1331
SATE-2023-16980	1332
SATE-2023-16857	1333
SATE-2023-12339	1334
SATE-2023-16035	1335
SATE-2023-16134	1336
SATE-2023-15437	1337
SATE-2023-12442	1338
SATE-2023-12639	1339
SATE-2023-12638	1340
SATE-2023-13708	1341
SATE-2023-15596	1342
SATE-2023-16315	1343
SATE-2023-16215	1344
SATE-2023-11809	1345
SATE-2023-13009	1346
SATE-2023-14341	1347
SATE-2023-19331	1348
SATE-2023-12776	1349
SATE-2023-13048	1350
SATE-2023-18724	1351
SATE-2023-15006	1352
SATE-2023-14607	1353
SATE-2023-11794	1354
SATE-2023-17532	1355
SATE-2023-10322	1356
SATE-2023-11748	1357
SATE-2023-14397	1358
SATE-2023-14336	1359
SATE-2023-16714	1360
SATE-2023-14435	1361
SATE-2023-11646	1362
SATE-2023-12330	1363
SATE-2023-13061	1364
SATE-2023-14087	1365
SATE-2023-12745	1366
SATE-2023-14359	1367

Application No	Test Rank
SATE-2023-11470	1368
SATE-2023-11972	1369
SATE-2023-15088	1370
SATE-2023-19268	1371
SATE-2023-16180	1372
SATE-2023-13733	1373
SATE-2023-17144	1374
SATE-2023-19271	1375
SATE-2023-10354	1376
SATE-2023-12619	1377
SATE-2023-13412	1378
SATE-2023-13420	1379
SATE-2023-16357	1380
SATE-2023-16696	1381
SATE-2023-11629	1382
SATE-2023-11740	1383
SATE-2023-11805	1384
SATE-2023-13297	1385
SATE-2023-10720	1386
SATE-2023-16751	1387
SATE-2023-17800	1388
SATE-2023-19030	1389
SATE-2023-19253	1391
SATE-2023-11882	1392
SATE-2023-18315	1393
SATE-2023-11544	1394
SATE-2023-16847	1395
SATE-2023-16071	1396
SATE-2023-11355	1398
SATE-2023-14483	1399
SATE-2023-15216	1400
SATE-2023-16864	1401
SATE-2023-15217	1402
SATE-2023-17161	1403
SATE-2023-15097	1404
SATE-2023-16400	1405
SATE-2023-10048	1406
SATE-2023-17083	1407
SATE-2023-17034	1408
SATE-2023-11351	1409
SATE-2023-11332	1410
SATE-2023-12579	1411
SATE-2023-10521	1412
SATE-2023-13076	1413
SATE-2023-12375	1414

Application No	Test Rank
SATE-2023-15350	1415
SATE-2023-11797	1416
SATE-2023-14393	1417
SATE-2023-15422	1418
SATE-2023-13926	1419
SATE-2023-19372	1420
SATE-2023-11554	1421
SATE-2023-14310	1422
SATE-2023-14455	1423
SATE-2023-14961	1424
SATE-2023-13480	1425
SATE-2023-12495	1426
SATE-2023-16305	1427
SATE-2023-18328	1428
SATE-2023-16014	1430
SATE-2023-17791	1431
SATE-2023-19357	1432
SATE-2023-19376	1433
SATE-2023-14317	1434
SATE-2023-19384	1435
SATE-2023-12637	1436
SATE-2023-17087	1437
SATE-2023-16683	1438
SATE-2023-17312	1439
SATE-2023-12217	1440
SATE-2023-13070	1441
SATE-2023-13851	1442
SATE-2023-10344	1443
SATE-2023-12635	1444
SATE-2023-11183	1445
SATE-2023-13698	1446
SATE-2023-12770	1447
SATE-2023-16941	1448
SATE-2023-14996	1449
SATE-2023-15149	1450
SATE-2023-13863	1451
SATE-2023-16210	1452
SATE-2023-14547	1453
SATE-2023-11881	1454
SATE-2023-13548	1455
SATE-2023-12858	1456
SATE-2023-13046	1457
SATE-2023-15293	1458
SATE-2023-12957	1459
SATE-2023-14368	1460

Application No	Test Rank
SATE-2023-15042	1461
SATE-2023-15275	1462
SATE-2023-12699	1463
SATE-2023-13278	1464
SATE-2023-14371	1465
SATE-2023-19356	1466
SATE-2023-10378	1468
SATE-2023-14991	1469
SATE-2023-16789	1470
SATE-2023-15575	1471
SATE-2023-14987	1472
SATE-2023-17122	1473
SATE-2023-19355	1474
SATE-2023-19329	1475
SATE-2023-12582	1476
SATE-2023-16411	1477
SATE-2023-12756	1478
SATE-2023-16718	1479
SATE-2023-16720	1480
SATE-2023-12419	1481
SATE-2023-12598	1482
SATE-2023-17019	1483
SATE-2023-14445	1484
SATE-2023-11515	1485
SATE-2023-16649	1486
SATE-2023-16846	1487
SATE-2023-13466	1489
SATE-2023-13539	1490
SATE-2023-12869	1491
SATE-2023-13074	1492
SATE-2023-10523	1493
SATE-2023-12382	1494
SATE-2023-13026	1495
SATE-2023-13738	1496
SATE-2023-14549	1497
SATE-2023-13065	1498
SATE-2023-10385	1499
SATE-2023-13170	1500
SATE-2023-15058	1501
SATE-2023-14328	1502
SATE-2023-19386	1503
SATE-2023-14399	1504
SATE-2023-16047	1505
SATE-2023-12808	1506
SATE-2023-13917	1508

Application No	Test Rank
SATE-2023-19341	1509
SATE-2023-13479	1510
SATE-2023-13057	1511
SATE-2023-19375	1512
SATE-2023-16861	1513
SATE-2023-11964	1514
SATE-2023-13822	1515
SATE-2023-10014	1516
SATE-2023-18318	1517
SATE-2023-16708	1518
SATE-2023-11549	1519
SATE-2023-12179	1520
SATE-2023-12460	1521
SATE-2023-12242	1522
SATE-2023-13807	1523
SATE-2023-18324	1524
SATE-2023-15855	1525
SATE-2023-15053	1526
SATE-2023-16177	1527
SATE-2023-16712	1528
SATE-2023-10350	1529
SATE-2023-14982	1530
SATE-2023-17007	1531
SATE-2023-11519	1532
SATE-2023-11974	1533
SATE-2023-10260	1534
SATE-2023-12948	1535
SATE-2023-13700	1536
SATE-2023-19256	1537
SATE-2023-13056	1538
SATE-2023-15769	1539
SATE-2023-11455	1540
SATE-2023-13706	1541
SATE-2023-10032	1542
SATE-2023-12612	1543
SATE-2023-19251	1544
SATE-2023-19382	1545
SATE-2023-11459	1546
SATE-2023-12457	1547
SATE-2023-13179	1548
SATE-2023-15317	1549
SATE-2023-13482	1550
SATE-2023-16030	1551
SATE-2023-16717	1552
SATE-2023-12522	1553

Application No	Test Rank
SATE-2023-14452	1554
SATE-2023-11506	1555
SATE-2023-15047	1556
SATE-2023-11639	1557
SATE-2023-17134	1558
SATE-2023-12760	1559
SATE-2023-13185	1560
SATE-2023-15820	1561
SATE-2023-14330	1562
SATE-2023-16012	1563
SATE-2023-19274	1564
SATE-2023-13072	1565
SATE-2023-19362	1566
SATE-2023-16855	1567
SATE-2023-14071	1568
SATE-2023-10341	1569