

**CENSO ESTUDIANTES FACULTAD CIENCIAS.
EDIFICIO DE BIOLÓGICAS**

1	05997798L
2	54363231V
3	30262785Y
4	0044233
5	02744453R
6	70267523Q
7	50571610S
8	05447775H
9	09072420R
10	48228735N
11	51473669Z
12	05950383F
13	51496722K
14	51114259W
15	03474822M
16	05990892J
17	05445542Q
18	73015106L
19	15502529T
20	05335454Y
21	50333404C
22	51559790T
23	16631304G
24	05437907V
25	25184702R
26	02567381Y
27	05469943Z
28	50622902V
29	51017009L
30	06011630M
31	05961359N
32	53801786W
33	06022177H
34	51534967V
35	70266512V
36	70265422P
37	54350064Y
38	54189682A
39	76052475P
40	02573682M
41	48083335H

42	05947736M
43	47296938Z
44	51502265K
45	04631265P
46	54195131R
47	53810298G
48	50217656P
49	02558938G
50	53907481N
51	54190712K
52	51120208V
53	70068136Q
54	77415013A
55	05967677M
56	05967678Y
57	78523988X
58	49141530Y
59	51138003X
60	54196128D
61	05961705J
62	05447294C
63	53956417G
64	04854288T
65	51145934Y
66	04228708C
67	51485441X
68	70268740Z
69	51482253L
70	06590550S
71	05967501J
72	53811528S
73	05457512A
74	02313972B
75	47298572S
76	70421312G
77	05418280D
78	02739584P
79	53853536W
80	51508228G
81	48774092Q
82	05463935D
83	54192790Y
84	53936860C
85	73412500L

86	02571810L
87	79124606Y
88	53992674J
89	11086395G
90	52902284F
91	70166911Y
92	05461824Z
93	05455839D
94	02551523H
95	02735493B
96	02723060K
97	51099597Z
98	72543057E
99	01674933G
100	49454558G
101	53939648W
102	51001291X
103	45864302W
104	02910185H
105	71232887R
106	47294630Y
107	12345817S
108	51542866G
109	02593473Q
110	51157925Z
111	53749967W
112	1901015
113	02585674Z
114	51138292T
115	47306769R
116	72746124E
117	70424934S
118	12447731Q
119	09061608E
120	47297295A
121	18056563E
122	51130326S
123	053580753
124	05947592E
125	50908883Q
126	54022088X
127	51551216M
128	53848341M
129	51162737L

130	02767597F
131	05297477W
132	05963557W
133	18073891P
134	44711262K
135	48226725A
136	70268050Z
137	53613420Y
138	54349605F
139	51548277X
140	02719630H
141	70429455M
142	72181086W
143	44347795T
144	51998131F
145	72989062B
146	05450829J
147	51493908J
148	20496087M
149	51541755C
150	02300788Y
151	11897014B
152	53847910B
153	50356255D
154	05966020G
155	02748586V
156	72503210B
157	02746156W
158	06597840Z
159	51493570C
160	70068408N
161	72183772C
162	49702912G
163	50997522J
164	48244601P
165	05332000W
166	6694721
167	32720717C
168	05953934Q
169	51516444D
170	51529441B
171	70069234X
172	70278953S
173	50342997E

174	50565045M
175	53848246W
176	03205734V
177	53957335W
178	52053599E
179	54198123A
180	X5310101E
181	78775180L
182	50554655B
183	51523469L
184	02758179L
185	49452299E
186	05990493M
187	51162284A
188	48205947V
189	47285544M
190	51132081E
191	54002743P
192	50256266R
193	70417606R
194	53955679W
195	51125329D
196	51717682C
197	52001977N
198	54243631V
199	06601416W
200	06012988Y
201	02729696X
202	05957332X
203	15502209W
204	51703684Y
205	47550004B
206	05965571S
207	05332890H
208	72758527M
209	51004128H
210	X054616452K
211	06284424L
212	02743864X
213	02306768Y
214	53500771B
215	50908376S
216	51538331T
217	52879728Z

218	50363126A
219	51159459F
220	Y2938706X
221	44738185B
222	54397892V
223	05333627L
224	06590190T
225	05299598F
226	05448234V
227	51014338Q
228	51124471W
229	70255261J
230	50622950L
231	50336973R
232	53846728W
233	47307324G
234	51145482Z
235	02302596C
236	03169101T
237	51144611V
238	48148141X
239	49588821Q
240	53469709E
241	52018968Y
242	47306120L
243	49686815F
244	49145022W
245	71361980H
246	51131284F
247	78922037K
248	50345075F
249	50772000Y
250	06596651K
251	02750899F
252	54196447Y
253	06592106F
254	52906635B
255	02588576H
256	50556505K
257	51487796L
258	05958027S
259	05454409M
260	73118740S
261	02591590L

262	50129210C
263	77640072F
264	28964489Z
265	54033722Y
266	51516718F
267	53467994D
268	73215768Y
269	34280327T
270	52904241D
271	05453277T
272	02561374W
273	53955791E
274	03458521B
275	33567895Q
276	01943237J
277	02742161D
278	06034558W
279	50500713G
280	X6001259F
281	70424088C
282	50566575V
283	05336452S
284	05443543H
285	02295573N
286	47296174D
287	03947736Q
288	53766853Y
289	51531177E
290	72894277D
291	02586172Y
292	51499900W
293	05209784P
294	72798974H
295	48158923M
296	50564560A
297	53990374J
298	49145945M
299	04627323E
300	03240178F
301	54240472D
302	51518169D
303	05468806G
304	53763824J
305	51552590E

306	51511356G
307	50249974B
308	53664244T
309	05443608Z
310	30694182
311	51122613F
312	02570201C
313	51120944V
314	18065070L
315	51508140P
316	51132256J
317	05957113K
318	51497456L
319	70282127S
320	06617593X
321	50388742C
322	51481698Q
323	70426435K
324	73132755T
325	05318194L
326	71363126Z
327	47413181S
328	05961357X
329	50364801E
330	53715293N
331	15501457D
332	06591025F
333	51489458W
334	70264649V
335	06597410K
336	02557191M
337	50343668A
338	05463185H
339	50339556P
340	12450386A
341	50517610L
342	03141586Q
343	06592455B
344	47423611A
345	50555976K
346	53960587B
347	70059208N
348	47289363Y
349	06612959E

350	06632666H
351	02312482Q
352	53803436L
353	52906801Q
354	49252435M
355	51472413T
356	70069068M
357	53852372B
358	53816489P
359	70428172X
360	51133205L
361	51002733A
362	53952411T
363	54349147D
364	02583901N
365	51529043G
366	78993825A
367	50622568M
368	48225765D
369	51146261B
370	71362171W
371	02793946K
372	53854685R
373	45957122V
374	50243294R
375	53856794V
376	06015653A
377	51013682G
378	54242250Q
379	79065850S
380	53841909J
381	70270767V
382	53850275F
383	02278442Q
384	05457587D
385	02586775B
386	06628249V
387	51482594S
388	53806951S
389	04633076W
390	71965677B
391	04231082W
392	04231085M
393	02789466A

394	70423331E
395	51481678L
396	51489013V
397	51485616R
398	53846671Z
399	05964484D
400	03208331S
401	48201589Y
402	02576350M
403	06272169T
404	05446745T
405	51530953M
406	21100199E
407	51486463C
408	05953004Y
409	51502388Y
410	06594546D
411	72799611B
412	51500871F
413	50770254P
414	05465401A
415	70960389F
416	32089290N
417	05962033L
418	50516250Q
419	51180042M
420	78539656S
421	50331296M
422	06594902C
423	51998587A
424	44647125P
425	53500380B
426	02313944Y
427	51485582J
428	05332607B
429	51748472J
430	51118673T
431	PE7812270
432	05941403C
433	06289272Z
434	51529655H
435	51198341L
436	70423491K
437	11895808R

438	53746380A
439	53749069R
440	05968674J
441	06012954H
442	70429244R
443	50335065W
444	47317350W
445	02736528B
446	50619951X
447	54695717S
448	05729048R
449	02725661T
450	70423952E
451	53667715K
452	06602078C
453	03939307M
454	45753225S
455	44332238Z
456	53958803K
457	53985267N
458	Y5208963Y
459	05439442B
460	05968331S
461	72535908A
462	70838235Y
463	51486860A
464	09132722C
465	51002061K
466	51141160Q
467	53997755B
468	51546920X
469	70427080E
470	05321871Q
471	53846304S
472	02909666M
473	53958225H
474	72799851K
475	50339422N
476	71350010P
477	51471644J
478	02590837W
479	51523876N
480	51487371P
481	53991486K

482	51133990E
483	50995077Y
484	53842423K
485	01941642M
486	51521711D
487	05331165H
488	26498248V
489	53749384V
490	05325120E
491	04850227X
492	70359987C
493	47541223Q
494	02574323W
495	51523122V
496	51504739B
497	05333109F
498	05330572T
499	70265995Y
500	53840432P
501	50360957L
502	05952423T
503	51486020Z
504	53938887T
505	03199777V
506	53848362A
507	02742682R
508	53764348P
509	02571881K
510	45872357F
511	06022539N
512	47291527P
513	47316944X
514	53841230R
515	54151498E
516	50248989S
517	32722573J
518	11874840D
519	72184789W
520	05306772M
521	05446496G
522	54198836A
523	51532745A
524	51483406E
525	51140630S

526	02729782G
527	51721251R
528	53850945X
529	75937090Z
530	53804919F
531	09052507Y
532	53667670E
533	70069045M
534	50333709A
535	02743477Z
536	F051448
537	06013184H
538	52012774E
539	70073249T
540	06018725Q
541	05329891D
542	53806232D
543	72535861W
544	50629640Q
545	53502014N
546	53845572L
547	51132135F
548	51485665G
549	70269253K
550	70261282P
551	05330344W
552	41529960X
553	53940936W
554	18069611Y
555	02572126J
556	02774316X
557	70266284L
558	53900752E
559	45899619Z
560	53563980Q
561	05715051B
562	50632705E
563	02716494X
564	47589145Y
565	53455682W
566	79075475A
567	02743366H
568	47531967Y
569	51107215L

570	72351052K
571	53852747H
572	06023202P
573	01941185P
574	52892592K
575	51267203L
576	53747748Z
577	02790251Y
578	48082732J
579	50366016H
580	74014895K
581	53749793N
582	05963770P
583	11865289A
584	49103391R
585	51551224J
586	06034617S
587	04634506Y
588	09073877D
589	52886844T
590	54012934X
591	51011905K
592	70419186V
593	50622617P
594	70359425X
595	05950327C
596	70272522R
597	51489976Z
598	53953251N
599	06022473S
600	05338630P
601	05454918P
602	51501500S
603	05332661L
604	52012567E
605	51131637S
606	70421766K
607	11866457K
608	51180925Z
609	03181897P
610	12424609D
611	54241077Q
612	02305392X
613	02561493Y

614	70358581V
615	05950604K
616	02796341R
617	50347924G
618	05950600V
619	05463803S
620	53858409E
621	51537399B
622	70427407G
623	04628501G
624	48088489C
625	51539921A
626	05955235Y
627	04628542E
628	02782262K
629	53853581R
630	53840429M
631	18457558N
632	51493848E
633	X5252571S
634	51482671T
635	49596298H
636	70267100F
637	05469748A
638	06031280J
639	45981247S
640	47319428X
641	05335609T
642	73431507M
643	53718546E
644	54302352L
645	49144423R
646	12447763W
647	72350321A
648	51483189N
649	51496871D
650	51120608A
651	51484871S
652	11872021L
653	53501800M
654	50487130Z
655	47530657F
656	53455921B
657	54391198Q

658	53504153N
659	03147422X
660	53411898X
661	51146913L
662	09098665A
663	02552557V
664	49453104E
665	51477512Q
666	03474874B
667	02599761W
668	54035924T
669	51190591C
670	53857672K
671	51500141J
672	70265884X
673	72829653S
674	49150487Q
675	02595808M
676	51008708K
677	51406657R
678	05967462C
679	78723791N
680	50779873J
681	05334970M
682	06611436V
683	02556151T
684	05996771G
685	49154902S
686	70833824B
687	18065380F
688	03957301J
689	51472530W
690	53498942E
691	53982972V
692	05998662D
693	05998660F
694	53858333S
695	50620808Q
696	53748368J
697	47123590V
698	06011379F
699	05209731R
700	47294259A
701	72180094E

702	06599591V
703	70421314Y
704	02739231T
705	04635906A
706	02723235N
707	18058325J
708	52900748N
709	48282918F
710	49228771P
711	42412923A
712	48147374W
713	70274053Z
714	51539509M
715	51132780P
716	51504054Q
717	51535786P
718	52005874E
719	02719339A
720	06032885P
721	51129401X
722	05449777L
723	53575176B
724	72132366L
725	51511041B
726	71303533Z
727	50775037F
728	05956620B
729	51127265J
730	52018809P
731	70901545C
732	76046271Z
733	02753558K
734	49261907R
735	51555492A
736	05967911D
737	73116613G
738	X3082853W
739	05444794G
740	50467707A
741	05958804X
742	54500287Q
743	05334792B
744	05313561D
745	03475621E

746	02729760M
747	54445441W
748	51144339K
749	51126526X
750	11866472J
751	51003121T
752	11872334X
753	11854481M
754	18173740Z
755	47292470P
756	02308528H
757	48147272S
758	47411658X
759	05458852D
760	51145343J
761	54284590J
762	02733986E
763	51715692P
764	54033210T
765	50903363Q
766	03124725Z
767	54192261Y
768	50779178P
769	09103077E
770	06008412F
771	02714652P
772	74525395J
773	54297107H
774	51148962K
775	51500401C
776	04638844C
777	54189871P
778	47296611D
779	02589081V
780	51529933C
781	12346189L
782	05209550G
783	50908798T
784	03238487H
785	47298639J
786	02308653M
787	52019751F
788	51119422J
789	48202149Z

790	54062627T
791	70827492G
792	51128057T
793	50361251Z
794	11867541R
795	70427756P
796	73025742Y
797	47581572T
798	53718264Q
799	06596808V
800	71300503C
801	49151438R
802	51487835N
803	02586196F
804	70081751S
805	73131019N
806	06014118D
807	53618829X
808	05293939Y
809	53459407R
810	70261902F
811	53812461M
812	47302152F
813	05965222B
814	06010496K
815	02727191N
816	53909157D
817	02283190A
818	49138946K
819	71993265E
820	EI7632612
821	03209999G
822	05722263R
823	51126004V
824	53848003N
825	05960040G
826	05942170M
827	05451325A
828	51527436F
829	70269686V
830	11874389H
831	77175393C
832	X3874372E
833	50909970E

834	50638034S
835	53719203N
836	47315599E
837	05456731G
838	51504079H
839	05961593Q
840	70083026W
841	05958281Q
842	44642860K
843	70082366D
844	50908100S
845	09103227B
846	72150805N
847	53857847N
848	54243995J
849	02275186A
850	E72365154
851	03169378R
852	51146011Z
853	03185740X
854	53848385A
855	05450277J
856	51705164Z
857	03216843V
858	09131865Z
859	70420663E
860	02559489A
861	06028571H
862	18079358R
863	05447668A
864	49228967C
865	50776734W
866	11864321R
867	05317713K
868	72894998V
869	53852125V
870	E24034044
871	54032745H
872	51129448B
873	21805439J
874	48247446R
875	50331120J
876	53824591Z
877	54369682M

878	05331808V
879	54494293W
880	11863994L
881	53989467A
882	51145870B
883	54193619F
884	50619015V
885	45803656F
886	1003176300
887	05965414L
888	05977765L
889	53845640H
890	51529047P
891	51123574W
892	16635844J
893	73104219F
894	53749738A
895	03475075M
896	51514881X
897	05463152P
898	02591649D
899	42226540N
900	05944853C
901	53852867T
902	02735445D
903	77657419N
904	51491992Y
905	05329199F
906	54193138D
907	X6195721G
908	51481427K
909	51000387A
910	X3224332P
911	73022106G
912	53476239C
913	06618191X
914	05334727S
915	70265177Q
916	09101294X
917	53905106Y
918	70423493T
919	02312621V
920	05297701L
921	48676131N

922	04849904D
923	50223743T
924	51140736Y
925	50999762E
926	54189539K
927	02746441B
928	51135921K
929	02760686L
930	02599776V
931	03949716H
932	02313978V
933	05209833B
934	05955792B
935	54023625Y
936	53497041F
937	51481324X
938	70067164X
939	02728635F
940	53747803T
941	02722050T
942	05331011W
943	50244918S
944	47234450V
945	51703713N
946	51484712V
947	05962760X
948	70264079E
949	49588657J
950	Y0697549L
951	25357539Q
952	02561246N
953	05434906Y
954	54214736X
955	07256890E
956	50242674W
957	50489844Z
958	01672789E
959	71044052L
960	02711786V
961	52017557K
962	47292768F
963	50619083Q
964	53664443S
965	05444402A

966	51012031D
967	53904533P
968	17496941J
969	51708852E
970	X4760360G
971	X3893467G
972	06022570C
973	42221048V
974	53993376W
975	02730506S
976	53666247W
977	05454943X
978	51497921R
979	03179264C
980	05451220J
981	54196474X
982	06018410T
983	51117251G
984	70075972D
985	51117224T
986	02754225K
987	51484175D
988	53957753Y
989	02778213C
990	Y5211769Y
991	02595093A
992	73410982L
993	51501137C
994	53393691L
995	51142302P
996	70421578V
997	54190323T
998	02555994G
999	16635122G
1.000	50489103D
1.001	02582834A
1.002	06015010G
1.003	05725076P
1.004	51139754J
1.005	52907883V
1.006	02742431A
1.007	48227270L
1.008	54300090B
1.009	05466538J

1.010	51495934S
1.011	08884019Q
1.012	53659570H
1.013	04852204D
1.014	70268266T
1.015	02746671B
1.016	05467346Q
1.017	70267493D
1.018	51552149H
1.019	51538872N
1.020	51534562A
1.021	53748180D
1.022	06033985G
1.023	53804241L
1.024	47311151J
1.025	11895398M
1.026	05445708K
1.027	11866372M
1.028	05316352V
1.029	53857793G
1.030	12470044L
1.031	02740169H
1.032	70273915Z
1.033	50499306T
1.034	51482525S
1.035	02290435A
1.036	53567961H
1.037	53500173B
1.038	06592585A
1.039	02556388F
1.040	11895892Q
1.041	79086239A
1.042	50364448Z
1.043	47522386Q
1.044	02797722W
1.045	49016698H
1.046	43223794D
1.047	03211990V
1.048	02556140N
1.049	05955477H
1.050	70424540N
1.051	49390075J
1.052	02742023D
1.053	05956455F

1.054	53842098H
1.055	76646718T
1.056	47585223V
1.057	05467215T
1.058	05468241Z
1.059	05330530G
1.060	11859225B
1.061	53616812V
1.062	51502678C
1.063	05434887X
1.064	02777503T
1.065	51005336F
1.066	72078495Z
1.067	49102429M
1.068	50619875A
1.069	02740934R
1.070	06016428L
1.071	02797799X
1.072	70063789Q
1.073	50896489L
1.074	05467477D
1.075	02780475M
1.076	47291741S
1.077	02750295R
1.078	51482076A
1.079	48080008A
1.080	76051955V
1.081	47315013B
1.082	05333113B
1.083	02775249T
1.084	48201606T
1.085	12418106S
1.086	06286114F
1.087	02735552R
1.088	X8958505M
1.089	02720262Y
1.090	51545022K
1.091	50551342X
1.092	06022131H
1.093	49146741L
1.094	02720374A
1.095	05731590J
1.096	53851109J
1.097	51705349S

1.098	51543952D
1.099	51106440A
1.100	51745489C
1.101	51516009B
1.102	02732780N
1.103	53841824C
1.104	06022594K
1.105	49100506Z
1.106	51126259L
1.107	02560769H
1.108	51705853J
1.109	02557186T
1.110	52015986Z
1.111	02308687Q
1.112	49144481J
1.113	51478407Z
1.114	51504110A
1.115	51098708E
1.116	50546155K
1.117	53746585R
1.118	50761230T
1.119	X5351140Y
1.120	52900631X
1.121	18172844S
1.122	21745736H
1.123	53840687X
1.124	50995083N
1.125	47493861B
1.126	50125667L
1.127	51129640L
1.128	54189294Y
1.129	06020363K
1.130	52001776H
1.131	47299677Q
1.132	51131205C
1.133	72175835H
1.134	52893717L
1.135	02302242B
1.136	51514566V
1.137	52901250P
1.138	51266142Q
1.139	70065581Z
1.140	02569612Y
1.141	05446866Y

1.142	05947563Q
1.143	70086297F
1.144	02291861A
1.145	04860314T
1.146	05946877C
1.147	05956533Q
1.148	53992058H
1.149	12447626A
1.150	05294857G
1.151	51122387B
1.152	53763230V
1.153	05940519X
1.154	06028270Q
1.155	71040688J
1.156	53667966L
1.157	03237449S
1.158	05337316M
1.159	05331380A
1.160	51526252L
1.161	51490148W
1.162	02576712E
1.163	50330555T
1.164	70424001W
1.165	02740619P
1.166	26752977K
1.167	51471624Q
1.168	49227340A
1.169	18460570B
1.170	52901896X
1.171	48208819Z
1.172	11865512L
1.173	05297588K
1.174	51129125X
1.175	02719001X
1.176	71173126V
1.177	70289101C
1.178	53847053M
1.179	53852454R
1.180	71157672L
1.181	05955849E
1.182	71356748F
1.183	02561478Z
1.184	47294787W
1.185	53504229L

1.186	05943103H
1.187	51493735R
1.188	50909745G
1.189	05997487F
1.190	70279124W
1.191	51003068Q
1.192	51004250W
1.193	06012650J
1.194	51015346N
1.195	48229124X
1.196	02599055D
1.197	48244811B
1.198	54400049N
1.199	44731162A
1.200	50998008Q
1.201	70258170R
1.202	53955741H
1.203	03937822S
1.204	50360596A
1.205	02729930Z
1.206	78756256R
1.207	48227206R
1.208	02748839V
1.209	70840256A
1.210	09102473Q
1.211	Y0631289E
1.212	549598973
1.213	71712148B
1.214	05953493N
1.215	54267073E
1.216	73414126N
1.217	79048211V
1.218	49314221J
1.219	48209913G
1.220	47293774R
1.221	70273168A
1.222	06620213P
1.223	51553627R
1.224	51100389R
1.225	48203515T
1.226	53957989N
1.227	53720897G
1.228	72522995Q
1.229	AO3239707

1.230	49585609R
1.231	05452173T
1.232	51121189D
1.233	72996192B
1.234	54115296E
1.235	05445449S
1.236	54693314G
1.237	72606243G
1.238	43206586M
1.239	05967228Q
1.240	72187795H
1.241	05332351P
1.242	50550176V
1.243	05941255X
1.244	51121038L
1.245	05941243K
1.246	49045660T
1.247	02749255L
1.248	51555402M
1.249	51505954F
1.250	50250574J
1.251	50907722M
1.252	02719205F
1.253	52049074M
1.254	02587078S
1.255	51192253A
1.256	53905234L
1.257	70429195K
1.258	50759419Y
1.259	53458510R
1.260	72528916A
1.261	54191743V
1.262	06311155R
1.263	05466567L
1.264	54157687R
1.265	02758835P
1.266	51522210W
1.267	51789655A
1.268	49225738B
1.269	51526816P
1.270	50999637N
1.271	02563760L
1.272	53854422Z
1.273	51130311T

1.274	47319688V
1.275	70272194H
1.276	53845647W
1.277	50908867T
1.278	74528085N
1.279	02590573Z
1.280	06596237K
1.281	43211293C
1.282	51009613Y
1.283	18174319H
1.284	03475292S
1.285	06603121M
1.286	02725134W
1.287	50252755D
1.288	02299845Y
1.289	11872064Q
1.290	49099594E
1.291	51130523M
1.292	16644720B
1.293	70831423W
1.294	53846501M
1.295	50359234K
1.296	X8009797R
1.297	47296842X
1.298	54196389V
1.299	70423270F
1.300	02571629E
1.301	02713970Q
1.302	05333180D
1.303	71037644M
1.304	05331322Z
1.305	02566706K
1.306	Y2330287X
1.307	X7573335X
1.308	53848060T
1.309	02595934Q
1.310	71563872Q
1.311	02566125S
1.312	05948161Q
1.313	02561376G
1.314	51516996D
1.315	X6232417S
1.316	70420540Z
1.317	53848838L

1.318	02592152Y
1.319	50343699B
1.320	51703912G
1.321	05999813X
1.322	06023351L
1.323	05949603D
1.324	70422554G
1.325	02564236N
1.326	18456029R
1.327	45863663F
1.328	47472332X
1.329	50997904G
1.330	53856581B
1.331	05462002P
1.332	51124676T
1.333	51522930D
1.334	52900180L
1.335	47298437H
1.336	51125498V
1.337	54367752F
1.338	05443983K
1.339	05438760L
1.340	09087542N
1.341	47584772A
1.342	11870220N
1.343	51139490W
1.344	53906289Q
1.345	50361134N
1.346	47230336C
1.347	49144833C
1.348	51705333E
1.349	Y2899459R
1.350	51489351X
1.351	48158962K
1.352	53846626S
1.353	51462067G
1.354	47292180V
1.355	47298689V
1.356	53840534H
1.357	05458654H
1.358	51512904B
1.359	51558226T
1.360	51120639B
1.361	53853949R

1.362	11085962P
1.363	05996027L
1.364	48248985E
1.365	03188968H
1.366	70429711P
1.367	47307227E
1.368	06011859G
1.369	53492405V
1.370	51132026J
1.371	06606148L
1.372	Y2029931B
1.373	73441491F
1.374	20959888B
1.375	47295950S
1.376	48161776Y
1.377	06021765C
1.378	51120673E
1.379	70064676Y
1.380	51486174F
1.381	Y0488495N
1.382	53852247R
1.383	52001988T
1.384	51536145E
1.385	05454533Z
1.386	70420485M
1.387	51135550H
1.388	54214812V
1.389	41707661J
1.390	51120211C
1.391	05951676N
1.392	51141243F
1.393	05956229B
1.394	48228921Z
1.395	02288614E
1.396	47319083X
1.397	53855183Q
1.398	02574096M
1.399	51004538Z
1.400	05952687B
1.401	48146179A
1.402	51706267J
1.403	50619619T
1.404	51509930G
1.405	02556610E

1.406	70069362T
1.407	47307602Y
1.408	06594334G
1.409	49103017H
1.410	06033023P
1.411	50249558D
1.412	02582321L
1.413	44493299Y
1.414	51124753P
1.415	53842756D
1.416	49374408D
1.417	02743847Q
1.418	51498786S
1.419	50331198E
1.420	48081668F
1.421	47312817T
1.422	53403635G
1.423	51001800J
1.424	02726171G
1.425	51093464E
1.426	50779315F
1.427	02719134M
1.428	09072924E
1.429	02743609P
1.430	50996650S
1.431	51130055C
1.432	50388964N
1.433	51157107R
1.434	47319911X
1.435	50241298Y
1.436	11898255X
1.437	79062763X
1.438	02725433W
1.439	70423660Y
1.440	50360651N
1.441	52903159P
1.442	51719363E
1.443	51554004X
1.444	53906820H
1.445	03138186C
1.446	11867638Y
1.447	51494865G
1.448	51489449Q
1.449	70076784Q

1.450	70065392D
1.451	1032477876
1.452	06603961V
1.453	51479857S
1.454	53476081T
1.455	51118806H
1.456	71231283F
1.457	51720736S
1.458	53846114D
1.459	01673492N
1.460	53858772V
1.461	70427404R
1.462	02307735F
1.463	06006767H
1.464	05332154H
1.465	50354961A
1.466	51133500S
1.467	50486045X
1.468	51191698T
1.469	76779438X
1.470	02591817Q
1.471	51476496N
1.472	51417851V
1.473	02554346N
1.474	05446125R
1.475	51129849K
1.476	47410871M
1.477	51180709M
1.478	01938894V
1.479	53749322R
1.480	54350207B
1.481	53939384Z
1.482	51529634C
1.483	47410990D
1.484	70078799F
1.485	02312681P
1.486	25206906X
1.487	05298348E
1.488	53477696M
1.489	70267747X
1.490	49158467S
1.491	54241745V
1.492	49097775C
1.493	02789370E

1.494	51002439P
1.495	71171537S
1.496	02594759Z
1.497	47311022E
1.498	02752350D
1.499	02563951A
1.500	02742874D
1.501	02784577J
1.502	47295521T
1.503	54215352M
1.504	05289635A
1.505	76656571D
1.506	51754387V
1.507	51492349H
1.508	47463747G
1.509	05444036M
1.510	47310219R
1.511	X9194116G
1.512	X7999177F
1.513	70359166G
1.514	06594129Y
1.515	01189642J
1.516	53855066Z
1.517	16623368A
1.518	47293596F
1.519	50560944K
1.520	51001310Y
1.521	06596514E
1.522	51140580B
1.523	53850217H
1.524	05966262Q
1.525	49702064F
1.526	05452050S
1.527	52889451P
1.528	53805984Z
1.529	03951721E
1.530	02743648R
1.531	11086260F
1.532	05965892Z
1.533	50499526J
1.534	50479177L
1.535	02595903P
1.536	48228700T
1.537	11867564R

1.538	23310897Y
1.539	18058903Q
1.540	51536249B
1.541	54190243N
1.542	70420618T
1.543	52907107T
1.544	05965673W
1.545	02741834G
1.546	47285820M
1.547	48202352X
1.548	03943113Q
1.549	02587688G
1.550	53851356F
1.551	53816500L
1.552	70912994S
1.553	70067859S
1.554	05954519A
1.555	47551216G
1.556	51142314C
1.557	52016109E
1.558	11086471B
1.559	16624634G
1.560	53847918L
1.561	20616969E
1.562	73415950L
1.563	50557820W
1.564	50499533C
1.565	05464069M
1.566	51459661J
1.567	51486799B
1.568	53843410L
1.569	53811421T
1.570	51485349X
1.571	52896533Y
1.572	51516471J
1.573	51003618Z
1.574	53479850C
1.575	53748402R
1.576	06012950Z
1.577	06022148N
1.578	49226313B
1.579	02568288Q
1.580	51500458P
1.581	05298225Z

1.582	06029950V
1.583	51704282Y
1.584	53746939X
1.585	51002016E
1.586	05948027C
1.587	51141819P
1.588	05336733C
1.589	51527723H
1.590	48246024M
1.591	02743470F
1.592	53476649Q
1.593	02743042Q
1.594	53664525M
1.595	70418941W
1.596	E22786483
1.597	05337950H
1.598	02739406Z
1.599	09014385H
1.600	70421000Z
1.601	47976844V
1.602	51190914K
1.603	05339994S
1.604	71470818C
1.605	54189189Q
1.606	18061486T
1.607	50563239Q
1.608	02579167Q
1.609	02551254W
1.610	51520357N
1.611	54026592Y
1.612	06010810J
1.613	09207315R
1.614	51491811D
1.615	50340378W
1.616	X2033418B
1.617	X4625557G
1.618	40511172
1.619	X4872158E
1.620	1722659651
1.621	50243502W
1.622	70083273L
1.623	34631012G
1.624	02289321Q
1.625	05444405Y

1.626	53749388K
1.627	47317925W
1.628	02747258T
1.629	02747256K
1.630	06601639H
1.631	48227652X
1.632	02735707H
1.633	53576656L
1.634	48207327V
1.635	51529018W
1.636	05335824P
1.637	25616557P
1.638	50227854V
1.639	02555733L
1.640	02583112M
1.641	51138038E
1.642	70076472A
1.643	53905051C
1.644	51101508Q
1.645	03943307A
1.646	50621085V
1.647	70071325P
1.648	05330995D
1.649	11899974G
1.650	54129830C
1.651	51480110S
1.652	50377274Y
1.653	51498710P
1.654	48245465K
1.655	71369400D
1.656	44743003E
1.657	06287962S
1.658	06019859T
1.659	53997795M
1.660	51487697N
1.661	02736544G
1.662	47311515D
1.663	02303195K
1.664	X7614321X
1.665	70079636Q
1.666	05334318C
1.667	71310307A
1.668	54432447A
1.669	50907293J

1.670	51140168J
1.671	51140469S
1.672	72844180Y
1.673	48146961A
1.674	05288225L
1.675	72175918D
1.676	51533419X
1.677	51538546P
1.678	05948777B
1.679	06289950W
1.680	47318344F
1.681	49054583E
1.682	51524298C
1.683	51716289F
1.684	51490603C
1.685	02718682J
1.686	02741525V
1.687	48226251N
1.688	51546570M
1.689	71303416N
1.690	51144004P
1.691	54350113D
1.692	50908512J
1.693	72154069X
1.694	51544249F
1.695	53455130W
1.696	51501038J
1.697	05332980Q
1.698	76062906C
1.699	03171628C
1.700	05457615Z
1.701	02330059K
1.702	52909772C
1.703	02298940K
1.704	70259799C
1.705	44735290Z
1.706	51121997N
1.707	05458141B
1.708	48203934M
1.709	51124234H
1.710	54890009A
1.711	46074817K
1.712	70425144H
1.713	73414652D

1.714	06011311P
1.715	02575495R
1.716	11868483T
1.717	05443726V
1.718	23825468K
1.719	51505241F
1.720	50252948H
1.721	04618460Z
1.722	Y0070985K
1.723	48145288D
1.724	03142077R
1.725	02726972T
1.726	02756982H
1.727	70837665B
1.728	02749248N
1.729	05943022Y
1.730	51115526G
1.731	47296768M
1.732	02568158R
1.733	72901137S
1.734	45952094A
1.735	51543027G
1.736	02754065E
1.737	50898266W
1.738	02556237V
1.739	02738198W
1.740	X3886287T
1.741	75766665L
1.742	X8726149H
1.743	50125775N
1.744	11870083J
1.745	11870000E
1.746	70270323X
1.747	70422106Q
1.748	05968013L
1.749	51555998A
1.750	02790920P
1.751	05967093L
1.752	53667256E
1.753	53749200V
1.754	53497627H
1.755	50246656M
1.756	48080085B
1.757	03954000R

1.758	47584240T
1.759	51132730G
1.760	48774599V
1.761	04637533C
1.762	51520123P
1.763	50248237E
1.764	Y3263513B
1.765	05457382B
1.766	51139377G
1.767	05455859Y
1.768	52889576H