

**CENSO ESTUDIANTES DEPARTAMENTO DE QUÍMICA FÍSICA
APLICADA. FACULTAD DE CIENCIAS**

Nº	NIF
1	51517101E
2	05968305N
3	54721225Q
4	47534840G
5	47319487T
6	Y1467575M
7	Y1467631S
8	05966455W
9	53849328A
10	76635873B
11	53860845C
12	05447775H
13	70265059J
14	04848715Q
15	53995433N
16	48228735N
17	02565152P
18	03474822M
19	05990892J
20	53983216P
21	05445542Q
22	03956154Q
23	53667282W
24	02736369J
25	47551074T
26	53618267T
27	51017009L
28	53853909F
29	47229050E
30	06022177H
31	54193911T
32	N297341
33	51531875F
34	02717010C
35	47914212Z
36	50988970V
37	70266512V
38	04639196G
39	48228583K
40	53478331L
41	53846575X
42	54209918E
43	02567984B
44	06597753L
45	70260495A
46	42419336E
47	51515061Y

48	05947736M
49	70278448Q
50	53848287C
51	50337010S
52	54195131R
53	53810298G
54	47306836E
55	06010645D
56	02754427Q
57	53907481N
58	X9723448Z
59	02736191L
60	05967677M
61	05967678Y
62	77157015L
63	51138003X
64	09138627Z
65	05949610Q
66	02307490S
67	77415013A
68	52016350X
69	51009727M
70	78523988X
71	51726393Z
72	05447294C
73	53956417G
74	51548484X
75	04854288T
76	51485441X
77	06034572Q
78	06590550S
79	05967501J
80	05442825J
81	06025260L
82	11872873C
83	53846791L
84	70081221Z
85	52907456G
86	02739584P
87	02595291V
88	05729360Z
89	70056185W
90	54192790Y
91	50344327H
92	03945139H
93	01673621A
94	02571810L
95	05967901E
96	03208168J
97	70166911Y
98	02594105G
99	05455839D

100	51497496J
101	02735493B
102	54243781Y
103	54032740J
104	71533241K
105	53900020A
106	53749162W
107	53849360N
108	05331961D
109	53847034D
110	49000116L
111	05942366V
112	06034825Q
113	53842549D
114	47298732Z
115	48081448V
116	70428332D
117	X5660557G
118	70424934S
119	45352294C
120	51477925S
121	12447731Q
122	47233665Z
123	Y4447651V
124	72543362M
125	05330359V
126	47297295A
127	70079069R
128	51130326S
129	48228547P
130	54195575P
131	51502966D
132	50343025G
133	02782856V
134	X7373477E
135	54210444L
136	50364935H
137	51540076C
138	28980447X
139	05442788E
140	51498342P
141	54022088X
142	49226415K
143	49586690R
144	05963557W
145	04639316D
146	02309520K
147	72905171R
148	51509453X
149	48226725A
150	53613420Y
151	01195643B

152	48082295J
153	53566205X
154	05450829J
155	51131634N
156	51541755C
157	11897014B
158	50356255D
159	53449036A
160	05966020G
161	50634514Z
162	72503210B
163	23958631Z
164	04625261F
165	06597840Z
166	05332424N
167	05298327R
168	02747268X
169	47234591C
170	06017664J
171	53939528C
172	53848844W
173	02575432F
174	Y2422599T
175	43466950D
176	06610840L
177	25205751M
178	54197787N
179	06031486N
180	05447652X
181	51545428J
182	70421260K
183	47551206V
184	70270844W
185	03205734V
186	52053599E
187	53845377P
188	Y5345979B
189	47228226A
190	05959299E
191	72843050A
192	02795492A
193	51523469L
194	72141270E
195	48154297W
196	02760840N
197	09060512F
198	48205947V
199	05991581N
200	03180869S
201	70417606R
202	05942297V
203	50499815A

204	50989408H
205	51137920L
206	05463660X
207	53804069P
208	04849976N
209	51716677G
210	52001977N
211	54128203A
212	04863445A
213	79231082S
214	47286835P
215	21020013Z
216	70257837J
217	51133232T
218	05464456R
219	79093030D
220	51138486X
221	Y0535059R
222	50502478K
223	51481558Z
224	54194025E
225	50973277X
226	53500771B
227	02728262W
228	50908376S
229	51538331T
230	01673494Z
231	51130151R
232	50773886Y
233	51140118D
234	50543559R
235	53632372Y
236	53845261F
237	54397892V
238	05997062L
239	47255975Z
240	06590190T
241	02734606K
242	02761749R
243	05448234V
244	50333063R
245	50474332G
246	70429239L
247	49588162R
248	11087271Y
249	51529030Z
250	02302596C
251	50485968W
252	50485969A
253	02789567N
254	03189950B
255	54284050W

256	51074755N
257	11898657K
258	51512412W
259	02717576B
260	06287882G
261	78957737W
262	53504150D
263	51131284F
264	02745277C
265	47413839Y
266	02750899F
267	53842452G
268	47530079G
269	52899115N
270	71360249N
271	50556505K
272	72850910C
273	53955647Q
274	AX3466007
275	02575208J
276	47448034T
277	06283065V
278	53845163R
279	05466355Z
280	06010079H
281	02732869D
282	53900100Z
283	32736651S
284	51130727W
285	13172873Z
286	51485519L
287	48158738G
288	49050187L
289	48003406Z
290	53849211R
291	01943915R
292	47412885H
293	50500713G
294	53852105C
295	50248809L
296	50566575V
297	53502900R
298	05336452S
299	52907809N
300	06603575E
301	02295573N
302	47296174D
303	03947736Q
304	51478755V
305	Y2159402S
306	51490049H
307	06277321T

308	XDC319205
309	51521881H
310	53774828T
311	05943986G
312	06596258L
313	05209784P
314	51508784P
315	53851789A
316	53852669D
317	53521753V
318	54353958J
319	50257075M
320	04627323E
321	YA2571565
322	05944092H
323	78647284A
324	X8843559J
325	X5269912Z
326	53807784C
327	51552590E
328	X1819101P
329	53811317B
330	51511356G
331	X1398135B
332	54301338V
333	53972711Z
334	Y0700060T
335	05443608Z
336	30694182
337	03233280D
338	72895184L
339	02748579X
340	51120944V
341	05726261C
342	51143292D
343	50884802Q
344	05957819Z
345	51111039W
346	70282127S
347	70422980Q
348	70422979S
349	50582431A
350	51522257A
351	052007718
352	05956909R
353	20616649R
354	51543776V
355	05318194L
356	48147517F
357	04235447C
358	51495187G
359	54422326W

360	70255084C
361	05454586K
362	03225529D
363	02728014F
364	05961357X
365	48148036C
366	51546781D
367	116056157
368	05930673P
369	53856094F
370	06591025F
371	51489458W
372	53954929B
373	X4644224H
374	06597410K
375	06610418B
376	X2778769R
377	70260282C
378	05298020Q
379	50367748W
380	53845582Y
381	54266323P
382	51501182L
383	02567921V
384	05980351Y
385	51494714Z
386	71308369C
387	06612959E
388	11856095D
389	02312482Q
390	53802276D
391	Y3890778C
392	49252435M
393	39492025J
394	02580237M
395	05956081R
396	77175466R
397	51472413T
398	70964592R
399	53847386Q
400	05436587P
401	51143108D
402	06610837Q
403	05449669A
404	70249906V
405	53816489P
406	11868424X
407	05980425B
408	03957283H
409	04849598W
410	01672362D
411	51484755Z

412	53952411T
413	02752300M
414	51012529R
415	05961563D
416	70427821G
417	51143001V
418	53853128P
419	09102086C
420	77240409S
421	48225765D
422	50575725J
423	54362062K
424	51495682Q
425	47295875D
426	71314746A
427	50243294R
428	53478382R
429	50488894F
430	47582223F
431	49700918B
432	05956101K
433	47318557J
434	51558306B
435	02596218R
436	71314550Z
437	X5359163W
438	53840766C
439	47528571Z
440	02311447Q
441	51485616R
442	05328574A
443	50479449S
444	05964484D
445	05337117J
446	48201589Y
447	04633076W
448	02738622N
449	53846671Z
450	03208331S
451	52904764A
452	52012001P
453	05446745T
454	53841814X
455	03961219K
456	02757810H
457	51113611K
458	51500871F
459	06594546D
460	51196655N
461	AAC961645
462	72702615Y
463	32089290N

464	03187039K
465	05962033L
466	51460457G
467	05967897H
468	05944753N
469	47541305Y
470	53849263F
471	06594902C
472	53955870D
473	53955689N
474	54212043P
475	51704923A
476	02594082G
477	53843985L
478	Y0957654V
479	47227566X
480	05979760J
481	01940642V
482	44647125P
483	53717517M
484	02739888J
485	51485582J
486	01938533R
487	52417159K
488	53749499V
489	51748472J
490	05941403C
491	02273294C
492	06011259W
493	11870456H
494	53997621S
495	06289272Z
496	50637986J
497	53909256Q
498	11895808R
499	03145217J
500	53746380A
501	23855526H
502	53842115N
503	02786614A
504	50905608F
505	47298993E
506	53955984P
507	47317350W
508	53845928F
509	06597757T
510	02584753J
511	50543130D
512	05729048R
513	70423952E
514	03929260D
515	53858371F

516	04628817K
517	51541839N
518	50325210Z
519	01675670M
520	45753225S
521	05947753E
522	05957579G
523	54195628S
524	53958803K
525	42412908B
526	53816381S
527	45388911K
528	44435081R
529	48148666Y
530	Y5208963Y
531	53850254D
532	02726854C
533	05968331S
534	AAF782940
535	02319851W
536	09132722C
537	34283484Y
538	53764967Y
539	51502930L
540	54348013W
541	49366437L
542	53666296M
543	12782766X
544	09087101P
545	53840414J
546	72154105T
547	77398765Q
548	49139360K
549	50339422N
550	71350010P
551	05999416G
552	52019555H
553	70421559K
554	54195385W
555	70266937M
556	54194365V
557	02294592C
558	05327479N
559	51521711D
560	02734074H
561	48209661M
562	52898496Z
563	02728817M
564	49004296J
565	54355688H
566	03145971P
567	02717277B

568	79226133B
569	50248300Q
570	50341431C
571	51546920X
572	51496229B
573	53846304S
574	53854832X
575	53719620S
576	51519982M
577	05331165H
578	52898495J
579	53749384V
580	47298287Y
581	02575416Z
582	51141160Q
583	73031482L
584	06609183H
585	02574323W
586	70261687E
587	47311360S
588	09105933A
589	70082696V
590	53852837Q
591	53840432P
592	47294796B
593	05952423T
594	51486020Z
595	02742682R
596	02571881K
597	X9290071A
598	06022539N
599	02559261M
600	70274848G
601	53855127Y
602	72184789W
603	54189391B
604	05446496G
605	05460967P
606	53453981A
607	Y5208955K
608	51721251R
609	70268992J
610	47028714Q
611	54243029J
612	02752027P
613	51728460B
614	41574828M
615	50479215B
616	53843155V
617	51005616B
618	53843000T
619	49426634W

620	50487065H
621	53667670E
622	21080231H
623	53806348X
624	47469036A
625	53935760R
626	71224831H
627	02748481G
628	50486293M
629	53850559S
630	29495975Q
631	45345921H
632	02730488C
633	72174982Q
634	50484443H
635	51138900X
636	05943066G
637	49195178H
638	06018725Q
639	51124037M
640	53749793N
641	70269253K
642	54355095T
643	41529960X
644	53940936W
645	02747549S
646	02774316X
647	53846109G
648	51537936L
649	02556518E
650	54035451X
651	47589145Y
652	03238580L
653	X8249486F
654	44435196R
655	48284087A
656	02910249J
657	02552702R
658	11865289A
659	54032295M
660	51551224J
661	05468707C
662	51496832Q
663	09063179Y
664	51705520W
665	05950327C
666	02287239G
667	02737802C
668	05329232V
669	51489460G
670	70419674E
671	70269510W

672	06006407A
673	70263454H
674	48247627K
675	49103008D
676	02305860H
677	05332661L
678	70421766K
679	51525653H
680	51086909E
681	51499852T
682	03181897P
683	02305988P
684	05465886M
685	03201933B
686	70167044R
687	50487113C
688	05442767R
689	70260894B
690	05468757R
691	51506132R
692	51503509T
693	70358581V
694	06026336Z
695	70264210S
696	53852217V
697	54033871V
698	05950600V
699	54006476S
700	02795305T
701	02572126J
702	49540741Y
703	02790133A
704	51536269P
705	47583257Y
706	71305977C
707	52892592K
708	70426682S
709	53747748Z
710	02790251Y
711	52904046K
712	05968043A
713	70422556Y
714	47295141B
715	54012934X
716	51552193Q
717	52012567E
718	51131637S
719	20902857C
720	71466494C
721	05715051B
722	06017758S
723	53455682W

724	05952199Y
725	51190576M
726	02589146J
727	51537399B
728	05315920E
729	50373063G
730	05955235Y
731	51000077S
732	48088489C
733	02782262K
734	50501228J
735	53840429M
736	51192242S
737	51192241Z
738	75921804T
739	05461818P
740	51125169X
741	32832827M
742	X2970631C
743	05435098Z
744	72899435S
745	49596298H
746	06589760F
747	70273405X
748	06031280J
749	70356395Q
750	45981247S
751	05964490S
752	51148144P
753	05335609T
754	05959297C
755	70263252T
756	37657483N
757	23331118X
758	51491790B
759	50550177H
760	12447763W
761	51483189N
762	53907526B
763	51484871S
764	05958798G
765	53814926D
766	53719136Z
767	11897477Z
768	54391198Q
769	51534897Q
770	05461803Q
771	51132404T
772	01941647X
773	06290127H
774	49391782H
775	52900777H

776	50235438B
777	02599761W
778	51190591C
779	05454763Z
780	53857672K
781	20922811X
782	70265885B
783	53668611C
784	72178119W
785	03211334M
786	47299896M
787	51496871D
788	50487130Z
789	50556149X
790	51550390F
791	02552557V
792	51477512Q
793	75779748S
794	72829653S
795	49150487Q
796	51766551Z
797	70425958G
798	05334230R
799	52904985V
800	48147111S
801	02556151T
802	49154902S
803	47294682N
804	06035328J
805	47412818C
806	06280149E
807	47542620X
808	02725276Y
809	52898716G
810	71990051M
811	53861238E
812	53748368J
813	45144673C
814	53748901V
815	02594692Q
816	53667373R
817	51197928C
818	48081289L
819	02739231T
820	51500494K
821	53939825H
822	49508206Q
823	09137886D
824	47047355G
825	12425021F
826	48282918F
827	71723539V

828	49228771P
829	52906036X
830	48147374W
831	47533174V
832	53850296M
833	51539509M
834	51504054Q
835	50571155C
836	51724320B
837	54003525P
838	05460867T
839	02743421G
840	53453049Z
841	70426486A
842	47521965D
843	05956620B
844	05435893G
845	05312605L
846	51472530W
847	53846217C
848	51509358F
849	70361490M
850	70067549G
851	05209658C
852	50620808Q
853	06011379F
854	49016364Y
855	04635906A
856	70274053Z
857	51535786P
858	53596619H
859	51129401X
860	71305942P
861	80103621A
862	52018809P
863	05950429F
864	47296324K
865	05998662D
866	05998660F
867	05998661P
868	06591226R
869	51501053M
870	54284062Z
871	51494044B
872	53842611W
873	YA7569034
874	53991003K
875	51706413K
876	02293673K
877	47412176E
878	54500287Q
879	49024704C

880	05313561D
881	03475621E
882	70283714S
883	1716219140
884	X7785761P
885	53846687F
886	53763375R
887	53746857C
888	50477206A
889	54447975Y
890	53841715A
891	02586333Y
892	164151549
893	02731919W
894	02312188K
895	X4721148F
896	47292470P
897	45133888E
898	47232542H
899	48147272S
900	51500421V
901	51157741Z
902	05948241G
903	Y3234774E
904	50903363Q
905	05940669E
906	50252569F
907	02308528H
908	50578881H
909	06008412F
910	54498279D
911	50350221R
912	02790304J
913	C4WF3Y013
914	11867551B
915	VQ3426163
916	51148962K
917	51124619N
918	X5183253L
919	70275489R
920	50621728Q
921	51529933C
922	12346189L
923	51470484A
924	53668220C
925	51124786H
926	02563536W
927	03217282L
928	02748643M
929	76054255V
930	05961956B
931	54062627T

932	53845039S
933	44742271A
934	70821645E
935	05307169B
936	50908798T
937	03238487H
938	51123652B
939	52019751F
940	53500014J
941	50361251Z
942	50344467C
943	53847919C
944	72900624P
945	02751926E
946	49151382Z
947	53747401N
948	25207841W
949	71300503C
950	70275306W
951	51487836J
952	06013747Y
953	50238238M
954	53618829X
955	53459407R
956	51004732R
957	02725919M
958	51490364B
959	70825048K
960	51507985Z
961	51500110M
962	49330760S
963	50339306B
964	50558765G
965	M01960276
966	52906098A
967	11870387H
968	51515997E
969	51727107S
970	53503987F
971	53996870T
972	05439375J
973	50487034X
974	51742260B
975	E87753813
976	05458214S
977	05334329P
978	05451325A
979	51501304A
980	02582312X
981	70085176J
982	54194168G
983	02301351V

984	05327403M
985	51527436F
986	11869681W
987	01940703D
988	51533840V
989	02311558N
990	03475353F
991	05941644P
992	X3874372E
993	02774391Q
994	AA4608905
995	47315599E
996	49052140V
997	51117797K
998	51555857T
999	54242672R
1.000	X9553122A
1.001	05446802B
1.002	02304365H
1.003	50908100S
1.004	48771615T
1.005	54491902A
1.006	53850933K
1.007	47551556E
1.008	02579262L
1.009	49101806A
1.010	51557699W
1.011	48080954Y
1.012	05964640G
1.013	72900676Z
1.014	48145765A
1.015	04631857W
1.016	02756649F
1.017	53850018A
1.018	53719589F
1.019	50959589F
1.020	11901819D
1.021	02594421K
1.022	53491955G
1.023	05450277J
1.024	53842947Q
1.025	70420663E
1.026	50776734W
1.027	05317713K
1.028	01941142B
1.029	02781012J
1.030	44065249D
1.031	51141218M
1.032	51527650Z
1.033	50249372F
1.034	X5622524J
1.035	X5842339V

1.036	140620
1.037	47472334N
1.038	50372547V
1.039	53992462P
1.040	06023569F
1.041	05940261M
1.042	51145870B
1.043	54193619F
1.044	45803656F
1.045	53845640H
1.046	75753375T
1.047	54348473W
1.048	39961743W
1.049	06032166W
1.050	47309931N
1.051	53501821A
1.052	70266320D
1.053	Y1865181X
1.054	02714741M
1.055	02749930G
1.056	51514881X
1.057	53954206R
1.058	54502437G
1.059	02746031S
1.060	02591649D
1.061	05944853C
1.062	73017047M
1.063	47414721Z
1.064	53749634Z
1.065	02735445D
1.066	05964005J
1.067	X6195721G
1.068	Y1909766K
1.069	51000387A
1.070	X2378745Q
1.071	50489225Q
1.072	54189406A
1.073	51495340L
1.074	02552053L
1.075	16639686Z
1.076	05331905E
1.077	79050953E
1.078	48082141C
1.079	47314923J
1.080	05455786W
1.081	02742570G
1.082	05968121N
1.083	47582359M
1.084	53748250X
1.085	02595184W
1.086	05718781S
1.087	05465337P

1.088	51501277E
1.089	04863310Y
1.090	05441260N
1.091	51515187V
1.092	02311478R
1.093	02732852S
1.094	04632587L
1.095	50563577D
1.096	50484263E
1.097	51138528Y
1.098	70067164X
1.099	05333390N
1.100	05457552C
1.101	02557673G
1.102	28981269G
1.103	53847602W
1.104	06011487T
1.105	05331128G
1.106	02760083Z
1.107	01190471Z
1.108	03949099E
1.109	51514989A
1.110	50330369K
1.111	51477897X
1.112	47286523H
1.113	42231049J
1.114	02312621V
1.115	70269506K
1.116	51132806B
1.117	51140736Y
1.118	54189539K
1.119	52003652P
1.120	05465682P
1.121	51515138Z
1.122	53498894C
1.123	51481324X
1.124	02739174N
1.125	02725875F
1.126	51703713N
1.127	51484712V
1.128	06020770Z
1.129	70085225Q
1.130	70079852W
1.131	02565594J
1.132	70071836J
1.133	03943310Y
1.134	06014184Y
1.135	54214736X
1.136	51722095V
1.137	70082372S
1.138	05315475Z
1.139	01672789E

1.140	02711786V
1.141	47554203R
1.142	05435365M
1.143	48675534J
1.144	49146529Z
1.145	71171779G
1.146	50881087G
1.147	533477745
1.148	Y5028214Z
1.149	06610531D
1.150	51483342G
1.151	70263015Q
1.152	47225993R
1.153	49704585K
1.154	51708852E
1.155	51475010K
1.156	46892301Q
1.157	51489496V
1.158	46261085N
1.159	75907788Z
1.160	02730506S
1.161	53720218S
1.162	05437072X
1.163	51499032P
1.164	P2912847
1.165	05729476S
1.166	51503629M
1.167	79343806Q
1.168	50629358X
1.169	51010220S
1.170	51521158P
1.171	11862338L
1.172	53478422H
1.173	51484175D
1.174	50330630Y
1.175	02595093A
1.176	05952443C
1.177	06011664Q
1.178	51517642B
1.179	47430243B
1.180	02720764W
1.181	53747088K
1.182	53393691L
1.183	51142302P
1.184	70421578V
1.185	X6804986E
1.186	03213909G
1.187	52897774M
1.188	X8417978R
1.189	06015010G
1.190	05451365C
1.191	05452652L

1.192	02302680N
1.193	51531384E
1.194	70426430Q
1.195	03148021B
1.196	02727336L
1.197	02776600V
1.198	48209442Q
1.199	03948935L
1.200	51555620Q
1.201	06613416L
1.202	53842015G
1.203	05448464V
1.204	52879967T
1.205	53497187S
1.206	51538360Y
1.207	02570821L
1.208	53856489B
1.209	70940880W
1.210	09098136A
1.211	54348001J
1.212	05942677Y
1.213	51531778W
1.214	53801897K
1.215	02327435L
1.216	47310175A
1.217	54062568X
1.218	51557240A
1.219	51117888C
1.220	51470454L
1.221	02742431A
1.222	45319090M
1.223	51495934S
1.224	51538872N
1.225	06033985G
1.226	54347796S
1.227	11895398M
1.228	02290435A
1.229	70268266T
1.230	06591030N
1.231	50482538E
1.232	02715295F
1.233	03919414F
1.234	48226060M
1.235	05288999B
1.236	71956777N
1.237	50506405S
1.238	50253659Q
1.239	47551083D
1.240	47295641M
1.241	02765348N
1.242	09060557Y
1.243	51511480J

1.244	54211915H
1.245	49022180A
1.246	03184214W
1.247	02290583J
1.248	06026402B
1.249	04636163F
1.250	71567965S
1.251	49390075J
1.252	05941380C
1.253	77661302P
1.254	05330530G
1.255	49394185Y
1.256	02796216Z
1.257	02575399C
1.258	05467477D
1.259	88602289
1.260	05459994R
1.261	02747729B
1.262	05337385M
1.263	54033567N
1.264	51482076A
1.265	51547344C
1.266	71186472T
1.267	05296357D
1.268	29616139M
1.269	51525629V
1.270	54004757K
1.271	76744988Z
1.272	43235950K
1.273	39486965J
1.274	02562941M
1.275	51128567G
1.276	54239803F
1.277	02765921X
1.278	49995386X
1.279	48954032G
1.280	02594796M
1.281	54134629N
1.282	43474318V
1.283	03180943C
1.284	71162851T
1.285	04216990D
1.286	51110612N
1.287	06022138W
1.288	45312708V
1.289	53846733F
1.290	50333876D
1.291	02590926E
1.292	51496021X
1.293	50343014Q
1.294	51543952D
1.295	51745489C

1.296	53856014L
1.297	51516009B
1.298	76263743K
1.299	05990724Y
1.300	51486379M
1.301	05297640G
1.302	06024223V
1.303	54190128N
1.304	53746585R
1.305	51525099Q
1.306	53748930T
1.307	51142327X
1.308	FP364003
1.309	50599526D
1.310	51506683T
1.311	50571604D
1.312	54347302G
1.313	02567315D
1.314	50998870G
1.315	05943717B
1.316	05995930Z
1.317	72231669P
1.318	06020363K
1.319	52001776H
1.320	54699787Z
1.321	02753509H
1.322	51131205C
1.323	49311654E
1.324	51266142Q
1.325	50895180K
1.326	12427604Z
1.327	50353701P
1.328	52006855Z
1.329	05995465D
1.330	05943942Y
1.331	50333608V
1.332	77148616S
1.333	05954979A
1.334	71563821B
1.335	52895268Y
1.336	02577886T
1.337	06028270Q
1.338	47585552R
1.339	52008123V
1.340	09066422Y
1.341	03237449S
1.342	53953517W
1.343	05331380A
1.344	70067557N
1.345	03943840F
1.346	05469681M
1.347	02590603K

1.348	17455832M
1.349	72897256K
1.350	26822344C
1.351	50341892K
1.352	05334363L
1.353	70067201R
1.354	53843030F
1.355	05316865R
1.356	51484935X
1.357	04632562V
1.358	51704427J
1.359	53748708P
1.360	71157672L
1.361	51742801T
1.362	70360375V
1.363	51096286S
1.364	05939760X
1.365	02561478Z
1.366	47467200F
1.367	53504409S
1.368	05461068V
1.369	48203945Q
1.370	51493735R
1.371	50909544X
1.372	50554464G
1.373	06012650J
1.374	71483555S
1.375	53478174T
1.376	02743428B
1.377	53845354P
1.378	70267322E
1.379	53841327Y
1.380	02743940V
1.381	54353885D
1.382	02598280Q
1.383	L4WF85WGR
1.384	44731162A
1.385	Y1678803R
1.386	47319373R
1.387	70258170R
1.388	53854791S
1.389	53855595Z
1.390	03937822S
1.391	50360596A
1.392	05452068X
1.393	78756256R
1.394	03912284F
1.395	54197411G
1.396	Y4918448G
1.397	51141664Z
1.398	53852835Z
1.399	Y0558237H

1.400	Y3497409C
1.401	51191504J
1.402	47414827M
1.403	02716661Q
1.404	01945072P
1.405	53961094N
1.406	77180373D
1.407	51553627R
1.408	71722393K
1.409	51742586S
1.410	53720897G
1.411	25206846L
1.412	Y4320000Q
1.413	48080960N
1.414	50110312M
1.415	43206586M
1.416	05967228Q
1.417	70262953T
1.418	51475942X
1.419	05941255X
1.420	51121038L
1.421	02576820S
1.422	14274283T
1.423	71476649D
1.424	70422800C
1.425	04637370H
1.426	72897282R
1.427	50907137H
1.428	03955768K
1.429	80226966E
1.430	50907722M
1.431	52049074M
1.432	02587079Q
1.433	53852610L
1.434	51505954F
1.435	51481921D
1.436	53458510R
1.437	47411796X
1.438	50897593L
1.439	72528916A
1.440	54727731J
1.441	05466567L
1.442	02758835P
1.443	51522210W
1.444	47284381S
1.445	02563760L
1.446	47315635N
1.447	51130311T
1.448	04635753B
1.449	47292706Z
1.450	53845647W
1.451	05455762R

1.452	74528085N
1.453	53804285V
1.454	Y1291895E
1.455	18174319H
1.456	02570304P
1.457	03475292S
1.458	09085573K
1.459	02553401X
1.460	02725134W
1.461	47309507W
1.462	47294420A
1.463	72264331X
1.464	05955354X
1.465	50252755D
1.466	49212427V
1.467	05946681P
1.468	01673860N
1.469	48080774X
1.470	53745274R
1.471	02782572D
1.472	05961535G
1.473	70831423W
1.474	53479201S
1.475	02744569W
1.476	53846501M
1.477	71364473G
1.478	51513562W
1.479	47296842X
1.480	51481027N
1.481	09042457F
1.482	05297486B
1.483	X9770574J
1.484	X3525452N
1.485	50246982D
1.486	77478330R
1.487	53846211Z
1.488	28978274E
1.489	11899498B
1.490	05942270J
1.491	X9030674T
1.492	02571629E
1.493	53757839P
1.494	51147959F
1.495	50894853Q
1.496	70424634Z
1.497	70082170C
1.498	53948300Y
1.499	53847566N
1.500	54193011C
1.501	05331322Z
1.502	53749484W
1.503	43293078V

1.504	Y4364689Q
1.505	05966381C
1.506	06035652S
1.507	03220083Z
1.508	02593062L
1.509	45143994P
1.510	11872441W
1.511	50898032K
1.512	51496403R
1.513	77179069Q
1.514	06023351L
1.515	05728696V
1.516	49314676P
1.517	04862489J
1.518	51522930D
1.519	03179799A
1.520	05956000N
1.521	42238917S
1.522	44889232V
1.523	76139629S
1.524	50646737R
1.525	51470012Z
1.526	73450276Y
1.527	54367752F
1.528	51491268H
1.529	05961158H
1.530	01672185Q
1.531	05997428V
1.532	02791800Z
1.533	05999856F
1.534	49448960H
1.535	47584772A
1.536	11870220N
1.537	51139490W
1.538	53736561M
1.539	04855710L
1.540	53849649W
1.541	72353889Y
1.542	06609814M
1.543	53804698Q
1.544	48158962K
1.545	05327288M
1.546	06612136G
1.547	70266371Z
1.548	05451819Z
1.549	51512904B
1.550	51558226T
1.551	53843687C
1.552	02724047L
1.553	58430731J
1.554	05438695T
1.555	05442789T

1.556	11874618V
1.557	Y4946936H
1.558	03188968H
1.559	09071035L
1.560	70253744Z
1.561	53749404Z
1.562	70425162J
1.563	53492405V
1.564	06590681P
1.565	51008885Z
1.566	53851134S
1.567	06606148L
1.568	77375097S
1.569	70066689H
1.570	48147776J
1.571	05942974G
1.572	48161776Y
1.573	06021765C
1.574	51120673E
1.575	X4899034B
1.576	70064676Y
1.577	50764678K
1.578	53852247R
1.579	52001988T
1.580	41707661J
1.581	53749692A
1.582	05951676N
1.583	05957791D
1.584	73127777J
1.585	02288614E
1.586	47319083X
1.587	53855183Q
1.588	44736711D
1.589	05462973J
1.590	06011465R
1.591	50248914D
1.592	47297966F
1.593	05952687B
1.594	51706267J
1.595	04634000Y
1.596	53937134H
1.597	49151560P
1.598	70069362T
1.599	47297382K
1.600	11867301Z
1.601	71721102H
1.602	09024674A
1.603	06033023P
1.604	52019224D
1.605	51125890H
1.606	72897561G
1.607	05442688Z

1.608	05321941V
1.609	51508364W
1.610	05457790M
1.611	26503965F
1.612	67338100
1.613	53857495M
1.614	48082197F
1.615	50563642M
1.616	51138667F
1.617	03200780P
1.618	02303815C
1.619	48081668F
1.620	78951720B
1.621	53403635G
1.622	04621884B
1.623	02729406L
1.624	16643026L
1.625	05992282T
1.626	54393520S
1.627	11864616C
1.628	03956766F
1.629	54115571K
1.630	02719134M
1.631	54354133G
1.632	02743609P
1.633	50996650S
1.634	03961524G
1.635	53844658W
1.636	70428524V
1.637	53479468Y
1.638	50358323F
1.639	50599407M
1.640	06312960N
1.641	05462380H
1.642	06617719K
1.643	11860670F
1.644	54715962C
1.645	47554183G
1.646	54447625R
1.647	53957124K
1.648	54137055T
1.649	78593419G
1.650	03951723R
1.651	77186385H
1.652	53853208L
1.653	Y3268020X
1.654	05956309E
1.655	77184046W
1.656	70424898W
1.657	54221572S
1.658	49236381M
1.659	50253097Y

1.660	51720736S
1.661	47319242P
1.662	44749070V
1.663	71948784T
1.664	50241298Y
1.665	79062763X
1.666	70076784Q
1.667	53476081T
1.668	01673492N
1.669	53504193Y
1.670	51105760J
1.671	53840952E
1.672	04235354L
1.673	70833705F
1.674	06006767H
1.675	53757004R
1.676	53746369S
1.677	28980442M
1.678	03184270N
1.679	45575244P
1.680	51191698T
1.681	51476496N
1.682	50770036C
1.683	X4531848C
1.684	05443381V
1.685	49140727P
1.686	45384928V
1.687	05942931F
1.688	53847347T
1.689	49687887K
1.690	53855133N
1.691	18452060B
1.692	18080611N
1.693	05297975V
1.694	53844812H
1.695	04860041A
1.696	53806400Q
1.697	70425672V
1.698	03958977X
1.699	02594759Z
1.700	03221167V
1.701	02754348Y
1.702	53858738Y
1.703	53855278L
1.704	03943829L
1.705	03930582C
1.706	54215352M
1.707	20267206C
1.708	51130182D
1.709	51481621P
1.710	51545270Q
1.711	48228277Z

1.712	70265909N
1.713	50489513M
1.714	51529325X
1.715	X7697587Q
1.716	47310219R
1.717	54191402K
1.718	51529203A
1.719	16641104Y
1.720	51482510T
1.721	50350427T
1.722	47414442B
1.723	48207562E
1.724	79072078X
1.725	51144988A
1.726	05299779G
1.727	05968772L
1.728	75915420X
1.729	53844835H
1.730	02711259L
1.731	51073967Y
1.732	53850217H
1.733	49591929L
1.734	05950724A
1.735	03230628W
1.736	22758003D
1.737	51483388G
1.738	53459051J
1.739	05968204A
1.740	53667765W
1.741	04637551S
1.742	50622993Q
1.743	49390043G
1.744	02566971X
1.745	51006089R
1.746	50486949V
1.747	05943146S
1.748	53867172E
1.749	51527621P
1.750	02571461S
1.751	53666751T
1.752	02575310T
1.753	02796299M
1.754	77836558G
1.755	53567952D
1.756	49586859D
1.757	51180425C
1.758	54302611W
1.759	51191192T
1.760	02587688G
1.761	79344649P
1.762	70425928C
1.763	47311779C

1.764	47315535G
1.765	48083159A
1.766	05954519A
1.767	49689243C
1.768	53479017S
1.769	50361696E
1.770	51142314C
1.771	53495036A
1.772	53850029Z
1.773	51191259K
1.774	51521271Y
1.775	53664666P
1.776	11867564R
1.777	06001844V
1.778	51536249B
1.779	70420618T
1.780	47285820M
1.781	52366544Y
1.782	02743648R
1.783	54192692T
1.784	52896841S
1.785	53847918L
1.786	50629656D
1.787	11873894Y
1.788	51477951H
1.789	51124496G
1.790	48146246R
1.791	06033684W
1.792	51486799B
1.793	52903162B
1.794	05961878W
1.795	54214177A
1.796	18077213H
1.797	45341179Z
1.798	54496150L
1.799	53849114L
1.800	03930522Y
1.801	49146112B
1.802	11898032V
1.803	71309385R
1.804	51516471J
1.805	76049453E
1.806	53757572V
1.807	05724190L
1.808	05968002P
1.809	70267875T
1.810	02728632G
1.811	53721560T
1.812	51124511L
1.813	12344684D
1.814	53851391L
1.815	52902099Y

1.816	70423696L
1.817	02728596Z
1.818	09072761C
1.819	49226313B
1.820	53802322D
1.821	X9026543D
1.822	YA7982405
1.823	54296734J
1.824	53497375L
1.825	71308083X
1.826	02567236E
1.827	74523730G
1.828	51141819P
1.829	47551692C
1.830	54287890R
1.831	47295347X
1.832	49585550B
1.833	51470630B
1.834	01190235P
1.835	51527723H
1.836	48156518S
1.837	11859383P
1.838	48789566B
1.839	02552903H
1.840	53476649Q
1.841	53901015D
1.842	05446646Q
1.843	51199542R
1.844	X9879468W
1.845	E22786483
1.846	02280516C
1.847	14277067R
1.848	53856211D
1.849	71470818C
1.850	05330874A
1.851	53852289C
1.852	52908142T
1.853	52008530X
1.854	54189189Q
1.855	54295036V
1.856	53749987E
1.857	53667469M
1.858	02290703H
1.859	50904579J
1.860	09207315R
1.861	50996303J
1.862	05468398X
1.863	26516519A
1.864	05990925T
1.865	02757117S
1.866	X2033418B
1.867	X4625557G

1.868	54445233R
1.869	35483484G
1.870	05991204A
1.871	05955323W
1.872	51004163F
1.873	70083273L
1.874	02561835A
1.875	52888449H
1.876	05444405Y
1.877	53848893M
1.878	73221670C
1.879	06601639H
1.880	48227652X
1.881	50776117Y
1.882	02749570N
1.883	53854197L
1.884	25616557P
1.885	04245890K
1.886	C0274626
1.887	50481894E
1.888	50487710L
1.889	51138038E
1.890	52903289T
1.891	50621320E
1.892	05448105A
1.893	05330995D
1.894	54198926R
1.895	50377274Y
1.896	54193987F
1.897	53843116R
1.898	45361372J
1.899	50484891Y
1.900	06287963Q
1.901	06287962S
1.902	51111231X
1.903	51124558C
1.904	53997795M
1.905	02736544G
1.906	29513071T
1.907	51485871A
1.908	48226849N
1.909	47311515D
1.910	53853030W
1.911	48644969S
1.912	Y0470508B
1.913	50907293J
1.914	51114652G
1.915	16092430C
1.916	02740398V
1.917	05288225L
1.918	77178803A
1.919	05435930H

1.920	52906380D
1.921	45337180V
1.922	02737786G
1.923	51484127F
1.924	47318344F
1.925	53848763J
1.926	05994141L
1.927	05945667Y
1.928	05977124E
1.929	51490603C
1.930	70071178E
1.931	71682174Y
1.932	71303345X
1.933	53853582W
1.934	70423282L
1.935	54350113D
1.936	Y3058789X
1.937	03958277T
1.938	06295887M
1.939	71212881M
1.940	50908512J
1.941	05955678N
1.942	71208812F
1.943	53455130W
1.944	53852934K
1.945	70265250C
1.946	49705659Z
1.947	15503318F
1.948	53748379R
1.949	06604758D
1.950	02298940K
1.951	46260098Z
1.952	51121998J
1.953	51121997N
1.954	44569301Q
1.955	53718760Y
1.956	02561208C
1.957	70259075D
1.958	70425144H
1.959	53466244F
1.960	04241716X
1.961	70591086S
1.962	47411754Z
1.963	53858752C
1.964	47286974D
1.965	50252948H
1.966	04618460Z
1.967	05446692Q
1.968	Y0070985K
1.969	48787242X
1.970	71467644C
1.971	05956904L

1.972	03142077R
1.973	05334354X
1.974	53495171T
1.975	05299216Q
1.976	02735756K
1.977	02756982H
1.978	47588613A
1.979	53845215F
1.980	02749248N
1.981	02749929A
1.982	51001376A
1.983	05943022Y
1.984	51703545M
1.985	47296768M
1.986	52901894P
1.987	51498006V
1.988	72463313L
1.989	45952094A
1.990	70419430P
1.991	02754065E
1.992	51478489G
1.993	Y2620366J
1.994	79059395T
1.995	02798623Y
1.996	02738198W
1.997	50378959N
1.998	02728334M
1.999	X8275452Y
2.000	50641137J
2.001	70270324B
2.002	Y0096253N
2.003	49588418G
2.004	05468228R
2.005	70421510H
2.006	70418524E
2.007	02761266R
2.008	46095293G
2.009	53667256E
2.010	26510579C
2.011	49699473S
2.012	47297122Z
2.013	50246656M
2.014	50645048Z
2.015	02302476S
2.016	48774599V
2.017	51520123P
2.018	47232012V
2.019	E17061435
2.020	E54532945
2.021	Y3263513B
2.022	X4725576L
2.023	X5822641F

2.024	E33904631
2.025	E71625610
2.026	Y2316706E
2.027	53853966H
2.028	51139377G
2.029	05455859Y
2.030	01939428E
2.031	43213644W
2.032	G03683463
2.033	04849690W
2.034	FM860124
2.035	05698308N
2.036	70876052B
2.037	53659913Q
2.038	X5028037F
2.039	AR674850
2.040	47472765Y
2.041	51114062N
2.042	53399295B
2.043	Y3825056D
2.044	51483174C
2.045	50545473Y
2.046	70058565J
2.047	11862491B
2.048	44566714M
2.049	02711182B
2.050	47456830X
2.051	72316749B
2.052	70255125S
2.053	73590674N
2.054	51142766N
2.055	47525264L
2.056	47301010S
2.057	FH119014
2.058	AQ122340
2.059	02673274F
2.060	47045560A
2.061	05329187H
2.062	1802738102
2.063	Y-3137554-T
2.064	Y2014900E
2.065	50901463W