

Ciclul de studii: licenta, caminul: 8C - lista respinsi

Nr. crt.	Marca	Sex	Facultate	An	Medie	Precizat in:
1	LB610366	F	CI	2	7.52	9C
2	LO612751	M	AC	1	8.28	9C
3	LM612553	M	AC	1	8.28	9C
4	LU61106	M	MC	2	8.28	11C
5	LI618848	M	ET	1	8.28	9C
6	LL618783	M	ET	2	8.28	9C
7	L6K8529	M	EC	2	8.28	11C
8	LH613028	M	AC	1	8.28	9C
9	L6K8816	M	EC	1	8.28	9C
10	LH612264	M	AC	2	8.26	9C
11	LD618673	M	CT	2	8.25	9C
12	L6K8953	M	EC	1	8.25	9C
13	LO612158	M	AC	2	8.19	9C
14	LD618433	M	CT	3	8.17	9C
15	L6K8763	M	EC	1	8.14	9C
16	LM612520	M	AC	1	8.14	9C
17	L6K8484	M	EC	2	8.14	9C
18	LH612905	M	AC	1	8.14	9C
19	LO612352	M	AC	2	8.14	9C
20	LD619061	M	CT	1	8.12	9C
21	L66978	M	MC	1	8.12	9C
22	L2619083	M	CT	1	8.12	9C
23	LM611157	M	AC	3	8.11	9C
24	LL618781	M	ET	2	8.09	9C
25	LO612092	M	AC	2	8.04	9C
26	LD618678	M	CT	2	8.04	9C
27	LU61127	M	MC	1	8	9C
28	LI618941	M	ET	1	8	9C
29	LV6845	M	MC	1	8	9C
30	LC61184	M	CI	3	8	11C
31	LD6391	M	CT	2	8	11C
32	LM611791	M	AC	2	8	9C
33	L9A527	M	SC	2	7.95	11C
34	LM612362	M	AC	2	7.95	11C
35	LM611330	M	AC	3	7.9	11C
36	LM612383	M	AC	2	7.9	11C
37	L661030	M	MC	1	7.87	11C
38	L6K8985	M	EC	1	7.87	11C
39	LV6761	M	MC	3	7.85	19C
40	LI618699	M	ET	2	7.85	21C
41	LN64309	M	MG	3	7.85	19C
42	LT62504	M	MC	1	7.85	11C
43	LH612930	M	AC	1	7.85	11C
44	LV6850	M	MC	1	7.85	11C
45	LS623311	M	MC	1	7.85	21C
46	LM612358	M	AC	2	7.85	11C

47	LM612838	M	AC	1	7.83	11C
48	L6K8541	M	EC	2	7.8	11C
49	LM611909	M	AC	2	7.8	11C
50	LV6748	M	MC	3	7.8	19C
51	LM611346	M	AC	3	7.76	11C
52	LH612262	M	AC	2	7.76	11C
53	L6K8384	M	EC	2	7.76	11C
54	L661034	M	MC	1	7.75	11C
55	L6K8960	M	EC	1	7.75	11C
56	L6K8950	M	EC	1	7.75	11C
57	LD619058	M	CT	1	7.75	11C
58	LN64545	M	MG	1	7.71	11C
59	LPA1415	M	SC	1	7.71	11C
60	L6K8730	M	EC	1	7.71	11C
61	LI618928	M	ET	1	7.71	11C
62	LO612681	M	AC	1	7.71	11C
63	LO611486	M	AC	3	7.71	11C
64	LV6834	M	MC	1	7.71	11C
65	LD618440	M	CT	3	7.68	11C
66	LN64194	M	MG	3	7.66	21C
67	LD618980	M	CT	1	7.62	11C
68	L9A559	M	SC	1	7.62	11C
69	LM611149	M	AC	3	7.61	11C
70	LM611227	M	AC	3	7.61	11C
71	LO612175	M	AC	2	7.61	11C
72	LC61192	M	CI	3	7.61	11C
73	LO612782	M	AC	1	7.57	19C
74	LT62571	M	MC	1	7.57	19C
75	LN64680	M	MG	1	7.57	19C
76	LO612757	M	AC	1	7.57	19C
77	LO612684	M	AC	1	7.57	11C
78	LN64602	M	MG	1	7.57	19C
79	LU61134	M	MC	1	7.57	19C
80	LO612105	M	AC	2	7.57	19C
81	LS623378	M	MC	1	7.57	11C
82	LQ62583	M	MC	1	7.57	11C
83	LN64650	M	MG	1	7.57	19C
84	LM611101	M	AC	3	7.55	19C

Ciclul de studii: licenta, caminul: 9C - lista respinsi

Nr. crt.	Marca	Sex	Facultate	An	Medie	Precizat in:
1	L6K8206	M	EC	3	7.95	20C
2	LA52836	M	AH	1	7.87	11C
3	LM612550	M	AC	1	7.85	11C
4	LI618482	M	ET	3	7.76	11C
5	LA52522	M	AH	5	7.72	11C
6	LN64553	M	MG	1	7.71	11C
7	LL618790	M	ET	2	7.71	11C
8	LI618871	M	ET	1	7.71	11C

9	LB610385	M	CI	1	7.71	11C
10	LN64459	M	MG	2	7.66	20C
11	LM611152	M	AC	3	7.66	11C
12	LS623192	M	MC	3	7.66	11C
13	LO612050	M	AC	2	7.66	11C

Ciclul de studii: licenta, caminul: 19C - lista respinsi

Nr. crt.	Marca	Sex	Facultate	An	Medie	Precizat in:
1	LO611583	F	AC	3	6.76	7C
2	LU61109	F	MC	2	6.76	2C
3	LN64372	F	MG	2	6.71	7C
4	LA5398S	F	AH	1	6.62	
5	L6K8094	F	EC	3	6.61	
6	LM611370	F	AC	3	6.52	1C
7	LA9381S	F	AH	2	6.49	4C
8	LV6807	F	MC	2	6.38	
9	LO612028	F	AC	2	6.38	7C
10	LB610360	F	CI	2	6.33	
11	L56252	F	CI	1	6.28	7C
12	LB610352	F	CI	2	6.19	1C
13	LM611290	F	AC	1	6.14	4C
14	L56248	F	CI	2	6.12	4C
15	L6K8885	F	EC	1	6	1C
16	LO612747	M	AC	1	6.71	1MV
17	LS623320	M	MC	1	6.71	7C
18	L6K8931	M	EC	1	6.71	1C
19	LQ62559	M	MC	2	6.71	1MV
20	L66894	M	MC	2	6.7	1MV
21	LM612855	M	AC	1	6.66	1C
22	LO611452	M	AC	3	6.66	4C
23	LO612070	M	AC	2	6.66	7C
24	L6K8449	M	EC	2	6.66	
25	L2618828	M	CT	2	6.64	2C
26	LI618817	M	ET	2	6.61	
27	LL618616	M	ET	3	6.61	4C
28	L6K8615	M	EC	2	6.61	1C
29	LM611373	M	AC	3	6.61	1MV
30	L6K8477	M	EC	2	6.57	4C
31	LT62597	M	MC	1	6.57	
32	L6K8453	M	EC	2	6.57	4C
33	LO612719	M	AC	1	6.57	4C
34	LT62454	M	MC	2	6.57	
35	LD618507	M	CT	3	6.55	
36	LT62470	M	MC	2	6.52	
37	LQ62552	M	MC	2	6.52	2C
38	LM612366	M	AC	2	6.52	
39	LD618463	M	CT	3	6.5	

40	LS623198	M	MC	3	6.47	1MV
41	L6K8854	M	EC	1	6.42	1C
42	LM612363	M	AC	1	6.42	4C
43	L66785	M	MC	3	6.42	1MV
44	LI618724	M	ET	2	6.38	7C
45	LO612109	M	AC	2	6.38	4C
46	LM612812	M	AC	1	6.33	1C
47	L6K8551	M	EC	2	6.33	4C
48	L6K8530	M	EC	2	6.33	4C
49	LT62554	M	MC	1	6.28	7C
50	LI618925	M	ET	1	6.28	
51	LM611124	M	AC	2	6.25	4C
52	LO612108	M	AC	2	6.19	7C
53	L56217	M	CI	3	6.19	1C
54	L6K8101	M	EC	3	6.14	4C
55	LD618933	M	CT	1	6.12	7C
56	L3618854	M	CT	2	6.04	4C
57	LN64548	M	MG	1	6	7C

Ciclul de studii: licenta, caminul: 20C - lista respinsi

Nr. crt.	Marca	Sex	Facultate	An	Medie	Precizat in:
1	LA52905	F	AH	1	7.62	21C
2	LA52910	F	AH	1	7.62	19C
3	L56232	F	CI	2	7.62	21C
4	LA52843	F	AH	1	7.62	21C
5	LN64648	F	MG	1	7.57	21C
6	LN64507	F	MG	2	7.57	21C
7	LO612584	F	AC	1	7.57	21C
8	L6K8890	F	EC	1	7.57	21C
9	L6K8781	F	EC	1	7.57	21C
10	LN64647	F	MG	1	7.57	21C
11	LPA1410	F	SC	1	7.57	19C
12	L6K8821	F	EC	1	7.57	21C
13	LH612247	F	AC	2	7.55	19C
14	LM611967	F	AC	2	7.52	21C
15	LH612303	F	AC	2	7.51	22C
16	LA52865	F	AH	1	7.5	21C
17	L56227	F	CI	2	7.48	21C
18	LPA1325	F	SC	2	7.47	21C
19	L6K8937	F	EC	1	7.42	21C
20	LN64540	F	MG	1	7.42	21C
21	LN64556	F	MG	1	7.42	19C
22	LA52852	F	AH	1	7.37	19C
23	LA9357	F	AH	1	7.37	19C
24	L9A582	F	SC	1	7.37	22C
25	LA9372	F	AH	1	7.37	19C
26	LI618536	F	ET	3	7.33	19C
27	LO612610	F	AC	1	7.28	19C

28	L56188	F	CI	3	7.28	19C
29	LN64403	F	MG	2	7.23	
30	LC61200	F	CI	2	7.19	19C
31	L6K8174	F	EC	3	7.19	19C
32	L86622	F	MG	2	7.15	19C
33	LN64455	F	MG	2	7.14	22C
34	L6K8897	F	EC	1	7.14	19C
35	LA52883	F	AH	1	7.12	19C
36	LA52842	F	AH	1	7.12	19C
37	L6K8283	F	EC	3	7.09	22C
38	L6K8443	F	EC	2	7.04	7C
39	L6K8857	F	EC	1	7	19C
40	L6K8922	F	EC	1	7	19C
41	LA5385S	F	AH	1	7	19C
42	LA52897	F	AH	1	7	19C
43	LO612032	F	AC	2	6.99	19C
44	LN64417	F	MG	2	6.95	19C
45	LN64574	F	MG	1	6.85	19C
46	LN64552	F	MG	1	6.85	19C
47	LC61219	F	CI	1	6.85	2C
48	L6K8776	F	EC	1	6.85	19C
49	LB610358	F	CI	2	6.8	7C
50	LO611595	F	AC	3	6.8	4C
51	LA52844	F	AH	1	6.75	1C
52	LN64609	F	MG	1	6.71	
53	L56194	F	CI	3	6.66	2C
54	LN64353	F	MG	2	6.61	
55	LN64551	F	MG	1	6.57	4C
56	LN64662	F	MG	1	6.57	
57	L6K8839	F	EC	1	6.57	7C
58	L6K8621	F	EC	2	6.57	7C
59	LA52863	F	AH	1	6.5	1C
60	L56186	F	CI	3	6.47	7C
61	LH611675	F	AC	2	6.45	4C
62	L6K8675	F	EC	1	6.42	7C
63	LN64622	F	MG	1	6.42	4C
64	L6K8829	F	EC	1	6.28	1C
65	LPA1406	F	SC	1	6.28	4C
66	LN64644	F	MG	1	6.28	4C
67	LN64621	F	MG	1	6	4C
68	L6K8837	M	EC	1	7	22C
69	LN64596	M	MG	1	7	19C
70	LO612594	M	AC	1	7	22C
71	L6K8685	M	EC	1	7	19C
72	LC61230	M	CI	1	7	19C
73	L6K8720	M	EC	1	7	2MV
74	L6K8684	M	EC	1	7	22C
75	L6K8320	M	EC	3	6.95	19C
76	LM611835	M	AC	2	6.93	1MV
77	LI618669	M	ET	2	6.9	22C

78	LM611818	M	AC	2	6.89	22C
79	L661033	M	MC	1	6.87	22C
80	LL618780	M	ET	2	6.85	19C
81	L6K8721	M	EC	1	6.85	22C
82	LR61223	M	MC	1	6.85	19C
83	LN64633	M	MG	1	6.85	1C
84	LC61220	M	CI	1	6.85	
85	L6K8771	M	EC	1	6.85	19C
86	LN64587	M	MG	1	6.85	7C
87	L66820	M	MC	3	6.83	
88	LM612382	M	AC	2	6.8	22C
89	LT62304	M	MC	3	6.8	19C
90	LL618799	M	ET	2	6.76	4C
91	LL618787	M	ET	2	6.76	19C
92	LN64418	M	MG	2	6.76	19C
93	LM612567	M	AC	1	6.71	1C
94	L6K8714	M	EC	1	6.71	1C
95	LI618896	M	ET	1	6.71	7C
96	L6K8910	M	EC	1	6.71	4C
97	LN64646	M	MG	1	6.71	4C
98	L6K8822	M	EC	1	6.71	1MV
99	L6K8118	M	EC	3	6.66	7C
100	LS623181	M	MC	3	6.66	4C
101	LD618718	M	CT	2	6.62	7C
102	LV6747	M	MC	3	6.61	7C
103	LM611982	M	AC	2	6.6	1MV
104	L6K8875	M	EC	1	6.57	1C
105	LM611353	M	AC	3	6.57	7C
106	LN64444	M	MG	2	6.57	4C
107	L56234	M	CI	2	6.56	7C
108	L66843	M	MC	3	6.52	4C
109	LL618603	M	ET	3	6.52	1MV
110	L6K8869	M	EC	1	6.42	
111	LR61221	M	MC	1	6.42	
112	LM612002	M	AC	2	6.42	4C
113	L6K8942	M	EC	1	6.42	4C
114	LN64589	M	MG	1	6.42	7C
115	LN64632	M	MG	1	6.28	4C
116	LN64643	M	MG	1	6.28	
117	LN64627	M	MG	1	6.28	4C
118	L6K8888	M	EC	1	6.14	1C
119	L6K8818	M	EC	1	6.14	
120	L6K8753	M	EC	1	6.14	1MV
121	LO612140	M	AC	2	6.11	
122	L6K8934	M	EC	1	6	2C
123	LN64661	M	MG	1	6	4C

Ciclul de studii: licenta, caminul: 21C - lista respinsi

Nr. crt.	Marca	Sex	Facultate	An	Medie	Precizat in:
----------	-------	-----	-----------	----	-------	--------------

1	LL618601	F	ET	3	7.38	22C
2	LB610300	F	CI	3	7.38	19C
3	L6K8304	F	EC	3	7.33	22C
4	LO612583	F	AC	1	7.28	22C
5	LM611837	F	AC	2	7.28	22C
6	L6K8219	F	EC	3	7.23	22C
7	L56202	F	CI	3	7.23	19C
8	LO611402	F	AC	3	7.14	22C
9	LB610340	F	CI	2	7.14	22C
10	LI618651	F	ET	2	7.14	19C
11	LM612558	F	AC	1	7.14	22C
12	L6K8648	F	EC	2	7.13	22C
13	LI618680	F	ET	2	7.04	22C
14	LT62492	F	MC	2	7.04	22C
15	LL618968	F	ET	1	7	19C
16	LO612778	F	AC	1	7	19C
17	L6K8826	F	EC	1	7	19C
18	LL618573	F	ET	3	6.95	19C
19	LV6790	F	MC	2	6.85	19C
20	LT62441	F	MC	1	6.85	19C
21	L6K8653	F	EC	2	6.81	7C
22	L6K8610	F	EC	2	6.8	1C
23	LN64569	F	MG	1	6.71	4C
24	LO611453	F	AC	3	6.66	4C
25	L6K8136	F	EC	3	6.66	7C
26	LM612822	F	AC	1	6.66	7C
27	LV6799	F	MC	2	6.61	7C
28	LU61133	F	MC	1	6.57	2C
29	LO612683	F	AC	1	6.57	2C
30	LM612555	F	AC	1	6.57	4C
31	LU61124	F	MC	2	6.52	4C
32	LA9296	F	AH	1	6.37	7C
33	LD618509	F	CT	3	6.32	4C
34	L6K8434	F	EC	2	6.28	7C
35	LO612173	M	AC	2	7.52	19C
36	LO612041	M	AC	2	7.52	19C
37	LO611437	M	AC	3	7.52	22C
38	L661018	M	MC	1	7.5	22C
39	L6K8504	M	EC	2	7.47	22C
40	LA52658	M	AH	3	7.44	1MV
41	L6K8846	M	EC	1	7.42	20C
42	LT62545	M	MC	1	7.42	22C
43	LT62520	M	MC	1	7.42	19C
44	LT62592	M	MC	1	7.42	19C
45	LS623305	M	MC	1	7.42	20C
46	LM612453	M	AC	1	7.42	22C
47	LT62576	M	MC	1	7.42	22C
48	LO612170	M	AC	2	7.42	20C
49	LT62557	M	MC	1	7.42	20C
50	LO612204	M	AC	2	7.38	20C

51	LM611816	M	AC	2	7.37	22C
52	L66995	M	MC	1	7.37	22C
53	L661025	M	MC	1	7.37	20C
54	L661007	M	MC	1	7.37	20C
55	L6K8662	M	EC	2	7.35	19C
56	LM612868	M	AC	1	7.33	19C
57	LU61119	M	MC	2	7.33	22C
58	L6K8742	M	EC	1	7.28	19C
59	LT62586	M	MC	1	7.28	20C
60	LR61205	M	MC	1	7.28	20C
61	LI618552	M	ET	3	7.28	22C
62	LT62517	M	MC	1	7.28	22C
63	LI618887	M	ET	1	7.28	22C
64	LD618454	M	CT	3	7.26	22C
65	LD619025	M	CT	1	7.25	20C
66	L6K8500	M	EC	2	7.23	22C
67	L66933	M	MC	2	7.21	22C
68	LI618488	M	ET	3	7.19	20C
69	LM611795	M	AC	2	7.16	22C
70	L6K8709	M	EC	1	7.14	20C
71	LO612585	M	AC	1	7.14	20C
72	L6K8731	M	EC	1	7.14	20C
73	LQ62568	M	MC	1	7.14	19C
74	L6K8866	M	EC	1	7.14	20C
75	LM612476	M	AC	1	7.14	20C
76	LH612975	M	AC	1	7.14	20C
77	LQ62563	M	MC	1	7.14	22C
78	LO612592	M	AC	1	7.14	22C
79	L66960	M	MC	1	7.12	20C
80	L2619071	M	CT	1	7.12	20C
81	L66976	M	MC	1	7.12	22C
82	L66856	M	MC	3	7.1	22C
83	LT62323	M	MC	3	7.09	22C
84	L3618565	M	CT	3	7.07	20C
85	L6K8460	M	EC	2	7.04	20C
86	LT62446	M	MC	2	7.04	20C
87	LO611572	M	AC	3	7.04	20C
88	LO612233	M	AC	2	7.04	20C
89	L66924	M	MC	2	7.03	22C
90	LO613009	M	AC	1	7	19C
91	LH612964	M	AC	1	7	22C
92	LS623335	M	MC	1	7	22C
93	L661000	M	MC	1	7	22C
94	LN64572	M	MG	1	7	19C
95	L6K8746	M	EC	1	7	22C
96	LM612804	M	AC	1	7	22C
97	LO612762	M	AC	1	7	22C
98	L66954	M	MC	1	7	19C
99	LO612739	M	AC	1	7	22C
100	LD619046	M	CT	1	7	19C

101	L3618626	M	CT	3	6.99	22C
102	LO611520	M	AC	3	6.99	22C
103	LO612196	M	AC	2	6.95	22C
104	L6K8410	M	EC	2	6.9	22C
105	LM611371	M	AC	3	6.9	22C
106	L3618563	M	CT	3	6.87	22C
107	L66956	M	MC	1	6.87	7C
108	L6K8835	M	EC	1	6.85	19C
109	LI618855	M	ET	1	6.85	22C
110	LH612958	M	AC	1	6.85	22C
111	LM612437	M	AC	1	6.85	19C
112	LQ62487	M	MC	3	6.85	7C
113	LT62563	M	MC	1	6.85	22C
114	LS623310	M	MC	1	6.85	22C
115	L6K8245	M	EC	3	6.85	22C
116	LS623318	M	MC	1	6.85	1C
117	LT62386	M	MC	3	6.79	22C
118	LD619045	M	CT	1	6.77	1C
119	LU61090	M	MC	2	6.76	19C
120	LO611396	M	AC	3	6.76	19C
121	L661026	M	MC	1	6.75	19C
122	L66992	M	MC	1	6.75	7C
123	LD618466	M	CT	3	6.72	
124	LS623351	M	MC	1	6.71	1C
125	LL618830	M	ET	1	6.71	7C
126	L6K8895	M	EC	1	6.71	1C
127	LH612921	M	AC	1	6.71	1C
128	L6K8620	M	EC	2	6.71	
129	L6K8840	M	EC	1	6.71	7C
130	L66859	M	MC	2	6.7	7C
131	LM611183	M	AC	3	6.66	4C
132	LT62380	M	MC	3	6.66	
133	LD618991	M	CT	1	6.62	
134	LM611159	M	AC	3	6.61	7C
135	L6K8122	M	EC	3	6.57	
136	L6K8856	M	EC	1	6.57	7C
137	LO612581	M	AC	1	6.57	7C
138	L6K8926	M	EC	1	6.57	4C
139	L6K8622	M	EC	2	6.52	
140	L6K8445	M	EC	2	6.52	2MV
141	LI618507	M	ET	3	6.52	7C
142	LM611788	M	AC	2	6.5	2C
143	LD618458	M	CT	3	6.49	2C
144	L6K8598	M	EC	2	6.47	1MV
145	L6K7919	M	EC	3	6.47	4C
146	LH612292	M	AC	2	6.46	4C
147	LO612715	M	AC	1	6.42	7C
148	LM611947	M	AC	2	6.38	7C
149	L6K8141	M	EC	3	6.38	7C
150	LU61115	M	MC	2	6.33	4C

151	L66782	M	MC	3	6.32	4C
152	LL618959	M	ET	1	6.28	1C
153	LR61236	M	MC	1	6.28	
154	LO612647	M	AC	1	6.28	7C
155	LL618826	M	ET	1	6.14	1C
156	LL618838	M	ET	1	6.14	7C
157	L66975	M	MC	1	6.12	7C
158	L3618572	M	CT	3	6.1	4C

Ciclul de studii: licenta, caminul: 22C - lista respinsi

Nr. crt.	Marca	Sex	Facultate	An	Medie	Precizat in:
1	LM612543	F	AC	1	7	19C
2	LO612088	F	AC	2	6.95	19C
3	LI618712	F	ET	2	6.9	19C
4	LN64658	F	MG	1	6.85	19C
5	LM611103	F	AC	2	6.83	19C
6	LO612053	F	AC	2	6.76	2C
7	LN64360	F	MG	2	6.71	7C
8	LH612271	F	AC	2	6.65	4C
9	L56230	F	CI	2	6.48	7C
10	LA5390S	F	AH	1	6.25	
11	LL618804	F	ET	2	6.04	4C
12	L6K8998	M	EC	1	6.75	1C
13	L6K8416	M	EC	2	6.71	4C
14	LN64265	M	MG	3	6.66	2C
15	LM612559	M	AC	1	6.62	7C
16	LD619057	M	CT	1	6.62	1C
17	LN64383	M	MG	2	6.61	2C
18	LN64264	M	MG	3	6.61	
19	LT62300	M	MC	3	6.61	4C
20	L66755	M	MC	3	6.6	4C
21	LPA1273	M	SC	2	6.57	7C
22	LL618957	M	ET	1	6.57	7C
23	L6K8405	M	EC	2	6.52	7C
24	LN64502	M	MG	2	6.52	
25	LN64202	M	MG	3	6.47	7C
26	L6K8062	M	EC	3	6.47	1MV
27	LM612370	M	AC	2	6.42	1MV
28	LL618633	M	ET	3	6.42	
29	LD618605	M	CT	3	6.4	
30	LO613013	M	AC	1	6.28	
31	LN64529	M	MG	1	6.28	7C
32	LO612123	M	AC	2	6.28	
33	L6K8852	M	EC	1	6.28	2C
34	L3619123	M	CT	1	6.25	1C
35	LS623163	M	MC	3	6.09	7C
36	L66784	M	MC	3	6.06	1C
37	LS623265	M	MC	2	6.04	7C

38	LL618842	M	ET	1	6	7C
----	----------	---	----	---	---	----