

République Algérienne Démocratique et Populaire

Ministère de l'Enseignement Supérieur et de la Recherche Scientifique Université d'Oum El Bouaghi

Faculté des sciences sociales et humaines Département des Sciences sociales

Année Académique: 2023/2024

Domaine: Sciences Humaines et Sociales Filière:

sciences sociales

Spécialité: sciences sociales

Niveau: Licence 1ère

Arrêté d'habilitation de l'offre de forma

Période: Semestre 1

Matière: Épistémologie des sciences sociales / section 1 / groupe 1

PV de délibération par matière (Session nor

#	Matricule	Examen	CC	MG	S
1	232334073609	10.0	14.5	11.8	NO
2	232334073518	10.0	13.0	11.2	NO
3	232334023314	11.0	13.58	12.03	NO
4	232335045907	8.0	14.5	10.6	NO
5	232334080316	19.5	17.08	18.53	NO
6	222234000918	13.0	14.08	13.43	NO
7	232334001915	2.0	0.83	1.53	NO
8	232334043213	12.0	14.58	13.03	NO
9	222234001803	12.0	15.66	13.46	NO
10	232334019220	7.0	14.5	10.0	NO
11	222234033602	0.0	14.16	5.66	NO
12	232334024417	10.0	11.91	10.76	NO
13	232334001614	19.0	14.58	17.23	NO
14	222234007516	4.0	13.75	7.9	NO
15	232334073613	3.0	14.75	7.7	NO
16	222234022718	18.0	14.16	16.46	NO
17	232334089212	14.0	17.08	15.23	NO
18	232334011803	4.0	14.08	8.03	NO
19	222234075010	11.0	2.33	7.53	NO
20	232334050901	4.0	13.5	7.8	NO
21	232334089203	10.0	14.16	11.66	NO
22	232334019314	13.0	14.0	13.4	NO
23	222234056515	10.0	14.58	11.83	NO
24	232334012007	10.0	14.66	11.86	NO
25	222234042815	3.0	11.33	6.33	NO
26	232334022409	12.0	15.5	13.4	NO
27	232334013009	7.0	15.08	10.23	NO
28	232334076702	8.0	15.08	10.83	NO
29	232334051101	10.0	12.75	11.1	NO

30	232334054817	13.0	13.5	13.2	NO
31	232334036711	10.0	0.0	6.0	NO
32	232334069402	12.0	0.0	7.2	NO
1	232334097004	10.0	14.5	11.8	NO
2	232334024513	5.0	9.0	6.6	NO
3	232334022404	6.0	10.5	7.8	NO
4	232334096002	8.0	12.0	9.6	NO
5	222234020910	3.0	13.5	7.2	NO
6	232334081717	10.0	16.5	12.6	NO
7	232334003708	10.0	10.0	10.0	NO
8	232334036612	10.0	14.0	11.6	NO
9	232334001505	5.0	2.0	3.8	NO
10	212134009646	0.0	10.0	4.0	NO
11	232334022919	12.0	12.0	12.0	NO
12	232334094705	6.0	13.0	8.8	NO
13	232334085810	0.0	0.0	0.0	NO
14	212134005486	6.0	11.0	8.0	NO
15	232334083112	0.0	0.0	0.0	NO
16	222234023319	4.0	9.0	6.0	NO
17	232334006902	12.0	12.5	12.2	NO
18	212134010987	0.0	1.5	0.6	NO
19	232334072615	10.0	11.5	10.6	NO
20	232334076404	7.0	11.0	8.6	NO
21	232334023903	1.0	10.0	4.6	NO
22	232334039706	12.0	15.5	13.4	NO
23	232334020019	5.0	13.0	8.2	NO
24	232334065020	7.0	11.5	8.8	NO
25	222234060201	11.0	14.5	12.4	NO

#	Matricule	CC	MG	Session
1	232334030507	19.0	14.8	NORMALE
2	222234075001	19.0	14.2	NORMALE
3	232334074016	18.5	11.0	NORMALE
4	232334025606	18.0	13.2	NORMALE
5	232334062715	17.0	14.0	NORMALE
6	232334050812	16.0	12.4	NORMALE
7	232334076409	19.0	10.6	NORMALE
8	232334023002	18.5	12.2	NORMALE
9	232334031220	16.0	13.6	NORMALE
10	232334057201	19.0	14.2	NORMALE
11	232334054304	15.0	9.6	NORMALE
12	232334012513	17.0	11.6	NORMALE
13	232334046906	19.0	14.2	NORMALE
14	232334050818	18.0	16.8	NORMALE
15	232334035613	13.0	8.2	NORMALE
16	232334000805	16.0	8.2	NORMALE
17	232334076706	17.0	15.8	NORMALE
18	232334013717	13.0	8.8	NORMALE
19	222234002915	13.0	7.6	NORMALE
20	232334060311	15.5	12.8	NORMALE
21	232334046619	19.0	10.6	NORMALE
22	232334046417	17.0	13.4	NORMALE
23	232334071409	15.0	13.8	NORMALE
24	222234001620	16.5	12.6	NORMALE
25	212134000046	13.0	10.0	NORMALE
26	222234022917	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	1.0	0.4	NORMALE
2	232334003601	20.0	14.0	NORMALE
3	232334001813	11.0	9.2	NORMALE
4	232334023007	15.0	9.0	NORMALE
5	232334084112	14.0	10.4	NORMALE
6	232334046709	14.0	12.8	NORMALE
7	232334018610	14.0	9.2	NORMALE
8	232334015907	11.0	10.4	NORMALE
9	232334002915	9.0	7.2	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	3.5	2.6	NORMALE
12	232334000119	9.5	8.0	NORMALE
13	222234002017	8.5	4.6	NORMALE
14	232334002705	13.0	7.0	NORMALE
15	222234003108	1.0	0.7	NORMALE
16	232334039009	17.0	12.8	NORMALE
17	232334094918	17.0	12.8	NORMALE
18	232334000109	16.0	12.4	NORMALE
19	232334011510	19.0	10.6	NORMALE
20	232335642709	19.0	14.8	NORMALE
21	232334002005	18.0	18.0	NORMALE
22	232334052501	14.0	7.4	NORMALE
23	232334050915	17.0	12.8	NORMALE
24	232334084319	5.0	2.0	NORMALE
25	232334092912	16.0	9.4	NORMALE
26	232334001912	9.0	4.8	NORMALE
27	232334013909	11.0	9.2	NORMALE
28	232334006019	16.0	10.6	NORMALE
29	232334008704	16.0	8.2	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	15.5	9.8	NORMALE
2	222234079218	15.0	13.8	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	17.0	14.0	NORMALE
6	232334095307	15.0	12.6	NORMALE
7	212134000624	16.5	9.6	NORMALE
8	232334098120	19.0	16.0	NORMALE
9	232334083701	19.0	17.2	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	13.0	7.6	NORMALE
12	232334081210	19.0	17.2	NORMALE
13	222234033003	16.5	9.6	NORMALE
14	222234064110	15.5	10.4	NORMALE
15	222234010615	11.0	9.2	NORMALE
16	232334087820	19.0	17.8	NORMALE
17	232334086515	17.5	11.2	NORMALE
18	232334085114	12.0	10.8	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	15.5	10.4	NORMALE
21	232334065418	14.0	8.6	NORMALE
22	232334098003	17.0	12.8	NORMALE
23	232334093713	19.0	14.8	NORMALE
24	232334085417	19.0	13.6	NORMALE
25	232334086315	14.0	11.6	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	16.0	12.4	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	17.0	14.6	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	8.3	5.72	NORMALE
6	232334024816	15.0	8.4	NORMALE
7	232334025206	10.6	10.24	NORMALE
8	222234011408	9.0	3.6	NORMALE
9	232334019712	14.0	13.4	NORMALE
10	232334054519	11.0	10.4	NORMALE
11	232334081612	18.0	13.2	NORMALE
12	232334039820	14.0	5.6	NORMALE
13	232334181319	0.0	6.6	NORMALE
14	232334013401	9.2	7.28	NORMALE
15	222234023817	0.0	1.2	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	14.0	6.8	NORMALE
18	222234042918	0.0	0.0	NORMALE
19	232334000813	11.6	5.84	NORMALE
20	232334012911	15.0	7.2	NORMALE
21	232334008417	13.0	11.2	NORMALE
22	222234025611	6.7	7.48	NORMALE
23	222234049804	8.3	5.72	NORMALE
24	222234058113	0.0	0.0	NORMALE
25	232334012020	16.0	8.2	NORMALE
26	232334046602	14.0	11.6	NORMALE
27	222234011609	9.0	6.6	NORMALE
28	232334036415	2.72	2.29	NORMALE
29	202034008848	0.0	0.0	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	19.0	13.6	NORMALE
2	232334002602	15.0	9.0	NORMALE
3	232334000902	17.0	13.4	NORMALE
4	232334003704	15.0	9.0	NORMALE
5	232334003218	19.0	9.4	NORMALE
6	232334015906	15.0	10.8	NORMALE
7	232334012219	13.0	6.4	NORMALE
8	222234000308	13.0	15.4	NORMALE
9	232334082014	12.0	6.0	NORMALE
10	232334012318	17.0	11.6	NORMALE
11	232334014414	13.0	8.2	NORMALE
12	232334054607	0.0	3.0	NORMALE
13	232334012805	13.0	9.4	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	19.0	13.6	NORMALE
16	232334006611	12.0	7.8	NORMALE
17	232334012101	19.0	10.6	NORMALE
18	232334003320	15.0	7.8	NORMALE
19	232334001718	18.0	14.4	NORMALE
20	222234049907	17.0	11.0	NORMALE
21	222234001417	13.5	6.6	NORMALE
22	232334001819	15.5	12.8	NORMALE
23	232334003220	19.0	11.2	NORMALE
24	202034011650	19.0	11.2	NORMALE
25	232334011517	0.0	9.0	NORMALE
26	232334011620	17.0	12.8	NORMALE
27	232334013411	16.5	10.2	NORMALE
28	232334014017	18.5	11.0	NORMALE
29	222234011707	13.0	7.6	NORMALE
30	232334002002	14.0	11.6	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	19.0	11.8	NORMALE
1	232334036204	17.0	14.0	NORMALE
2	232334043109	15.79	12.32	NORMALE
3	232334054311	11.54	8.82	NORMALE
4	232334014112	13.04	7.62	NORMALE
5	212134000552	7.22	5.89	NORMALE
6	232334050806	15.0	12.6	NORMALE
7	232334054411	15.29	7.32	NORMALE
8	232334031115	15.54	9.22	NORMALE
9	232334036707	17.5	10.6	NORMALE

10	232334002612	17.0	16.4	NORMALE
11	232334055019	12.54	12.22	NORMALE
12	232334002917	8.31	3.32	NORMALE
13	232334002606	15.75	11.1	NORMALE
14	232334001618	18.5	15.2	NORMALE
15	232334012820	14.25	9.3	NORMALE
16	232334067120	15.0	13.8	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	15.94	10.58	NORMALE
19	232334012509	16.29	12.52	NORMALE
20	232334003008	16.75	13.9	NORMALE
21	232334019403	15.75	14.1	NORMALE
22	232334011916	15.79	9.32	NORMALE
23	232334063817	16.5	12.6	NORMALE
24	232334001803	19.0	16.6	NORMALE
25	232334036702	16.0	9.4	NORMALE
26	232334071718	14.78	8.31	NORMALE
27	232334003005	13.79	11.52	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	14.25	12.3	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	10.13	5.25	NORMALE
4	232334012810	14.25	8.1	NORMALE
5	232334007517	15.25	12.7	NORMALE
6	181834003445	0.0	0.0	NORMALE
7	232334013715	13.54	6.62	NORMALE
8	232334013305	18.0	16.8	NORMALE
9	232334054520	15.5	14.6	NORMALE
10	232334012202	0.0	9.6	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	13.0	11.2	NORMALE
13	232334023307	16.25	13.7	NORMALE
14	232334011909	15.0	13.2	NORMALE
15	232334001416	13.68	13.27	NORMALE
16	232334039712	16.54	12.62	NORMALE
17	232334013906	13.25	10.1	NORMALE
18	232336369711	14.53	7.01	NORMALE
19	222234072102	10.85	4.34	NORMALE
20	232334058020	13.54	11.42	NORMALE
21	232334054406	16.0	10.6	NORMALE
22	232334012519	14.54	8.82	NORMALE
23	232334068002	14.25	8.1	NORMALE
24	222234006620	15.54	14.62	NORMALE
25	232334071317	14.25	12.9	NORMALE
26	232334067117	8.63	5.85	NORMALE
27	232339527719	15.0	8.4	NORMALE
28	232334052301	15.54	14.62	NORMALE
29	222234010914	0.0	6.0	NORMALE
30	232334035703	14.54	11.82	NORMALE
31	232334002613	10.27	5.91	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	16.0	10.6	NORMALE
2	232334001507	12.5	9.8	NORMALE
3	232334027803	13.0	9.4	NORMALE
4	232334016215	0.0	1.2	NORMALE
5	232334082314	14.5	10.0	NORMALE
6	222234001805	0.0	0.0	NORMALE
7	232334003103	14.0	8.0	NORMALE
8	232334035704	15.0	9.0	NORMALE
9	232334001603	12.5	8.0	NORMALE
10	232334062815	14.5	11.8	NORMALE
11	232334001716	15.5	10.4	NORMALE
12	222234011109	11.5	5.8	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	13.0	11.2	NORMALE
15	232334040018	13.5	9.6	NORMALE
16	232334003212	10.0	5.8	NORMALE
17	232334065015	10.0	4.0	NORMALE
18	232334063001	15.0	12.0	NORMALE
19	232334061420	17.0	15.8	NORMALE
20	232334039001	14.0	8.6	NORMALE
21	232334001102	14.0	8.0	NORMALE
22	232334008218	14.0	12.2	NORMALE
23	232334036413	14.0	7.4	NORMALE
24	232334029714	15.0	12.0	NORMALE
25	232334005318	12.5	6.2	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	8.0	5.0	NORMALE
28	222234011507	2.0	0.8	NORMALE
29	222234011118	13.0	11.2	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	0.0	8.5	NORMALE
2	232334073518	0.0	3.0	NORMALE
3	232334023314	0.0	9.0	NORMALE
4	232335045907	0.0	3.5	NORMALE
5	232334080316	0.0	16.0	NORMALE
6	222234000918	0.0	3.5	NORMALE
7	232334001915	0.0	2.0	NORMALE
8	232334043213	0.0	6.5	NORMALE
9	222234001803	0.0	6.5	NORMALE
10	232334019220	0.0	13.5	NORMALE
11	222234033602	0.0	11.5	NORMALE
12	232334024417	0.0	4.0	NORMALE
13	232334001614	0.0	17.0	NORMALE
14	222234007516	0.0	10.0	NORMALE
15	232334073613	0.0	4.0	NORMALE
16	222234022718	0.0	16.0	NORMALE
17	232334089212	0.0	11.0	NORMALE
18	232334011803	0.0	8.5	NORMALE
19	222234075010	0.0	11.75	NORMALE
20	232334050901	0.0	4.0	NORMALE
21	232334089203	0.0	5.0	NORMALE
22	232334019314	0.0	17.5	NORMALE
23	222234056515	0.0	10.5	NORMALE
24	232334012007	0.0	8.0	NORMALE
25	222234042815	0.0	4.0	NORMALE
26	232334022409	0.0	11.5	NORMALE
27	232334013009	0.0	5.0	NORMALE
28	232334076702	0.0	4.5	NORMALE
29	232334051101	0.0	8.5	NORMALE
30	232334054817	0.0	6.5	NORMALE
31	232334036711	0.0	7.0	NORMALE
32	232334069402	0.0	4.0	NORMALE
1	232334097004	0.0	8.5	NORMALE
2	232334024513	0.0	8.0	NORMALE
3	232334022404	0.0	10.5	NORMALE
4	232334096002	0.0	7.0	NORMALE
5	222234020910	0.0	7.0	NORMALE
6	232334081717	0.0	15.0	NORMALE
7	232334003708	0.0	8.0	NORMALE
8	232334036612	0.0	7.0	NORMALE
9	232334001505	0.0	7.0	NORMALE

10	212134009646	0.0	8.5	NORMALE
11	232334022919	0.0	5.0	NORMALE
12	232334094705	0.0	8.5	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	0.0	4.5	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	0.0	10.5	NORMALE
17	232334006902	0.0	17.5	NORMALE
18	212134010987	0.0	0.0	NORMALE
19	232334072615	0.0	11.5	NORMALE
20	232334076404	0.0	6.5	NORMALE
21	232334023903	0.0	5.0	NORMALE
22	232334039706	0.0	14.0	NORMALE
23	232334020019	0.0	9.0	NORMALE
24	232334065020	0.0	10.0	NORMALE
25	222234060201	0.0	9.0	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	0.0	10.0	NORMALE
2	222234075001	0.0	10.0	NORMALE
3	232334074016	0.0	4.0	NORMALE
4	232334025606	0.0	7.5	NORMALE
5	232334062715	0.0	8.75	NORMALE
6	232334050812	0.0	6.25	NORMALE
7	232334076409	0.0	3.5	NORMALE
8	232334023002	0.0	8.25	NORMALE
9	232334031220	0.0	12.0	NORMALE
10	232334057201	0.0	11.5	NORMALE
11	232334054304	0.0	8.0	NORMALE
12	232334012513	0.0	5.5	NORMALE
13	232334046906	0.0	10.0	NORMALE
14	232334050818	0.0	13.0	NORMALE
15	232334035613	0.0	7.0	NORMALE
16	232334000805	0.0	5.75	NORMALE
17	232334076706	0.0	9.0	NORMALE
18	232334013717	0.0	5.0	NORMALE
19	222234002915	0.0	2.0	NORMALE
20	232334060311	0.0	7.0	NORMALE
21	232334046619	0.0	2.0	NORMALE
22	232334046417	0.0	5.0	NORMALE
23	232334071409	0.0	7.5	NORMALE
24	222234001620	0.0	5.0	NORMALE
25	212134000046	0.0	1.0	NORMALE
26	222234022917	0.0	2.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	0.0	0.0	NORMALE
2	232334003601	0.0	4.5	NORMALE
3	232334001813	0.0	6.25	NORMALE
4	232334023007	0.0	4.0	NORMALE
5	232334084112	0.0	8.0	NORMALE
6	232334046709	0.0	9.0	NORMALE
7	232334018610	0.0	11.0	NORMALE
8	232334015907	0.0	8.75	NORMALE
9	232334002915	0.0	6.5	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	0.0	1.5	NORMALE
12	232334000119	0.0	8.0	NORMALE
13	222234002017	0.0	1.0	NORMALE
14	232334002705	0.0	2.5	NORMALE
15	222234003108	0.0	3.75	NORMALE
16	232334039009	0.0	6.0	NORMALE
17	232334094918	0.0	8.0	NORMALE
18	232334000109	0.0	10.0	NORMALE
19	232334011510	0.0	4.5	NORMALE
20	232335642709	0.0	13.25	NORMALE
21	232334002005	0.0	16.5	NORMALE
22	232334052501	0.0	12.0	NORMALE
23	232334050915	0.0	10.0	NORMALE
24	232334084319	0.0	0.0	NORMALE
25	232334092912	0.0	12.0	NORMALE
26	232334001912	0.0	3.0	NORMALE
27	232334013909	0.0	7.0	NORMALE
28	232334006019	0.0	10.0	NORMALE
29	232334008704	0.0	2.5	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	0.0	8.0	NORMALE
2	222234079218	0.0	10.75	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	0.0	7.0	NORMALE
6	232334095307	0.0	11.0	NORMALE
7	212134000624	0.0	10.5	NORMALE
8	232334098120	0.0	10.0	NORMALE
9	232334083701	0.0	15.0	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	0.0	8.0	NORMALE
12	232334081210	0.0	12.0	NORMALE
13	222234033003	0.0	10.0	NORMALE
14	222234064110	0.0	2.5	NORMALE
15	222234010615	0.0	12.5	NORMALE
16	232334087820	0.0	15.5	NORMALE
17	232334086515	0.0	8.5	NORMALE
18	232334085114	0.0	10.5	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	0.0	6.5	NORMALE
21	232334065418	0.0	5.0	NORMALE
22	232334098003	0.0	12.0	NORMALE
23	232334093713	0.0	11.5	NORMALE
24	232334085417	0.0	15.5	NORMALE
25	232334086315	0.0	10.5	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	0.0	5.0	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	0.0	9.0	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	0.0	2.0	NORMALE
6	232334024816	0.0	3.0	NORMALE
7	232334025206	0.0	4.0	NORMALE
8	222234011408	0.0	6.0	NORMALE
9	232334019712	0.0	5.0	NORMALE
10	232334054519	0.0	6.0	NORMALE
11	232334081612	0.0	12.0	NORMALE
12	232334039820	0.0	15.0	NORMALE
13	232334181319	0.0	0.0	NORMALE
14	232334013401	0.0	2.0	NORMALE
15	222234023817	0.0	0.0	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	0.0	4.0	NORMALE
18	222234042918	0.0	2.0	NORMALE
19	232334000813	0.0	7.0	NORMALE
20	232334012911	0.0	3.0	NORMALE
21	232334008417	0.0	14.0	NORMALE
22	222234025611	0.0	5.0	NORMALE
23	222234049804	0.0	3.0	NORMALE
24	222234058113	0.0	9.0	NORMALE
25	232334012020	0.0	6.0	NORMALE
26	232334046602	0.0	11.0	NORMALE
27	222234011609	0.0	6.0	NORMALE
28	232334036415	0.0	3.0	NORMALE
29	202034008848	0.0	3.0	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	0.0	12.0	NORMALE
2	232334002602	0.0	5.0	NORMALE
3	232334000902	0.0	12.0	NORMALE
4	232334003704	0.0	6.0	NORMALE
5	232334003218	0.0	6.0	NORMALE
6	232334015906	0.0	4.0	NORMALE
7	232334012219	0.0	3.0	NORMALE
8	222234000308	0.0	5.0	NORMALE
9	232334082014	0.0	4.0	NORMALE
10	232334012318	0.0	9.0	NORMALE
11	232334014414	0.0	6.0	NORMALE
12	232334054607	0.0	9.0	NORMALE
13	232334012805	0.0	5.0	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	0.0	4.0	NORMALE
16	232334006611	0.0	5.0	NORMALE
17	232334012101	0.0	4.0	NORMALE
18	232334003320	0.0	8.0	NORMALE
19	232334001718	0.0	15.0	NORMALE
20	222234049907	0.0	4.0	NORMALE
21	222234001417	0.0	6.0	NORMALE
22	232334001819	0.0	12.0	NORMALE
23	232334003220	0.0	10.0	NORMALE
24	202034011650	0.0	3.0	NORMALE
25	232334011517	0.0	9.0	NORMALE
26	232334011620	0.0	13.0	NORMALE
27	232334013411	0.0	8.0	NORMALE
28	232334014017	0.0	6.0	NORMALE
29	222234011707	0.0	5.0	NORMALE
30	232334002002	0.0	8.0	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	0.0	11.0	NORMALE
1	232334036204	0.0	12.0	NORMALE
2	232334043109	0.0	9.0	NORMALE
3	232334054311	0.0	4.0	NORMALE
4	232334014112	0.0	5.0	NORMALE
5	212134000552	0.0	4.0	NORMALE
6	232334050806	0.0	5.0	NORMALE
7	232334054411	0.0	13.0	NORMALE
8	232334031115	0.0	8.0	NORMALE
9	232334036707	0.0	9.0	NORMALE

10	232334002612	0.0	9.0	NORMALE
11	232334055019	0.0	4.0	NORMALE
12	232334002917	0.0	3.0	NORMALE
13	232334002606	0.0	10.0	NORMALE
14	232334001618	0.0	20.0	NORMALE
15	232334012820	0.0	7.0	NORMALE
16	232334067120	0.0	9.0	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	0.0	8.0	NORMALE
19	232334012509	0.0	10.0	NORMALE
20	232334003008	0.0	5.0	NORMALE
21	232334019403	0.0	8.0	NORMALE
22	232334011916	0.0	6.0	NORMALE
23	232334063817	0.0	10.0	NORMALE
24	232334001803	0.0	14.0	NORMALE
25	232334036702	0.0	11.0	NORMALE
26	232334071718	0.0	4.0	NORMALE
27	232334003005	0.0	9.0	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	0.0	7.0	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	0.0	7.0	NORMALE
4	232334012810	0.0	10.0	NORMALE
5	232334007517	0.0	10.5	NORMALE
6	181834003445	0.0	4.0	NORMALE
7	232334013715	0.0	8.0	NORMALE
8	232334013305	0.0	10.0	NORMALE
9	232334054520	0.0	11.0	NORMALE
10	232334012202	0.0	9.0	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	0.0	8.0	NORMALE
13	232334023307	0.0	7.0	NORMALE
14	232334011909	0.0	13.0	NORMALE
15	232334001416	0.0	3.0	NORMALE
16	232334039712	0.0	8.0	NORMALE
17	232334013906	0.0	5.0	NORMALE
18	232336369711	0.0	6.0	NORMALE
19	222234072102	0.0	6.0	NORMALE
20	232334058020	0.0	11.0	NORMALE
21	232334054406	0.0	10.0	NORMALE
22	232334012519	0.0	8.0	NORMALE
23	232334068002	0.0	5.0	NORMALE
24	222234006620	0.0	8.0	NORMALE
25	232334071317	0.0	0.0	NORMALE
26	232334067117	0.0	4.0	NORMALE
27	232339527719	0.0	4.0	NORMALE
28	232334052301	0.0	7.0	NORMALE
29	222234010914	0.0	4.0	NORMALE
30	232334035703	0.0	11.0	NORMALE
31	232334002613	0.0	2.0	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	0.0	10.0	NORMALE
2	232334001507	0.0	11.0	NORMALE
3	232334027803	0.0	9.0	NORMALE
4	232334016215	0.0	4.0	NORMALE
5	232334082314	0.0	14.0	NORMALE
6	222234001805	0.0	3.0	NORMALE
7	232334003103	0.0	9.0	NORMALE
8	232334035704	0.0	9.0	NORMALE
9	232334001603	0.0	6.0	NORMALE
10	232334062815	0.0	6.0	NORMALE
11	232334001716	0.0	10.0	NORMALE
12	222234011109	0.0	4.0	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	0.0	8.0	NORMALE
15	232334040018	0.0	3.0	NORMALE
16	232334003212	0.0	3.0	NORMALE
17	232334065015	0.0	4.0	NORMALE
18	232334063001	0.0	6.0	NORMALE
19	232334061420	0.0	15.0	NORMALE
20	232334039001	0.0	7.0	NORMALE
21	232334001102	0.0	5.0	NORMALE
22	232334008218	0.0	14.0	NORMALE
23	232334036413	0.0	0.0	NORMALE
24	232334029714	0.0	11.0	NORMALE
25	232334005318	0.0	5.0	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	0.0	2.0	NORMALE
28	222234011507	0.0	0.0	NORMALE
29	222234011118	0.0	7.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	14.0	11.0	NORMALE
2	232334073518	14.0	10.4	NORMALE
3	232334023314	14.0	9.2	NORMALE
4	232335045907	13.0	11.2	NORMALE
5	232334080316	18.0	16.8	NORMALE
6	222234000918	13.0	10.0	NORMALE
7	232334001915	12.0	6.6	NORMALE
8	232334043213	14.0	12.2	NORMALE
9	222234001803	15.0	13.8	NORMALE
10	232334019220	14.0	12.8	NORMALE
11	222234033602	14.0	14.0	NORMALE
12	232334024417	13.0	13.0	NORMALE
13	232334001614	17.0	17.0	NORMALE
14	222234007516	13.0	15.4	NORMALE
15	232334073613	14.0	7.4	NORMALE
16	222234022718	14.0	14.6	NORMALE
17	232334089212	13.0	15.4	NORMALE
18	232334011803	14.0	11.6	NORMALE
19	222234075010	13.0	12.4	NORMALE
20	232334050901	13.0	9.4	NORMALE
21	232334089203	14.0	11.6	NORMALE
22	232334019314	13.0	5.2	NORMALE
23	222234056515	15.0	15.0	NORMALE
24	232334012007	14.0	12.8	NORMALE
25	222234042815	15.0	10.2	NORMALE
26	232334022409	13.0	13.6	NORMALE
27	232334013009	13.0	12.4	NORMALE
28	232334076702	12.0	7.2	NORMALE
29	232334051101	13.0	8.2	NORMALE
30	232334054817	14.0	13.4	NORMALE
31	232334036711	0.0	4.2	NORMALE
32	232334069402	0.0	7.8	NORMALE
1	232334097004	8.0	9.8	NORMALE
2	232334024513	10.0	8.8	NORMALE
3	232334022404	13.0	9.4	NORMALE
4	232334096002	0.0	9.0	NORMALE
5	222234020910	12.0	11.4	NORMALE
6	232334081717	18.0	16.8	NORMALE
7	232334003708	15.0	12.6	NORMALE
8	232334036612	12.0	9.6	NORMALE
9	232334001505	0.0	3.0	NORMALE

10	212134009646	10.0	8.8	NORMALE
11	232334022919	13.0	14.2	NORMALE
12	232334094705	0.0	7.8	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	10.0	13.6	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	12.0	13.2	NORMALE
17	232334006902	16.0	14.2	NORMALE
18	212134010987	0.0	0.0	NORMALE
19	232334072615	10.0	10.6	NORMALE
20	232334076404	10.0	10.0	NORMALE
21	232334023903	10.0	8.8	NORMALE
22	232334039706	16.0	16.0	NORMALE
23	232334020019	11.0	12.8	NORMALE
24	232334065020	11.0	9.8	NORMALE
25	222234060201	10.0	11.2	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	0.0	9.0	NORMALE
2	222234075001	0.0	7.8	NORMALE
3	232334074016	0.0	5.4	NORMALE
4	232334025606	0.0	4.8	NORMALE
5	232334062715	0.0	4.8	NORMALE
6	232334050812	0.0	4.2	NORMALE
7	232334076409	0.0	6.6	NORMALE
8	232334023002	0.0	4.8	NORMALE
9	232334031220	0.0	8.4	NORMALE
10	232334057201	0.0	9.6	NORMALE
11	232334054304	0.0	4.8	NORMALE
12	232334012513	0.0	3.6	NORMALE
13	232334046906	0.0	8.4	NORMALE
14	232334050818	0.0	5.4	NORMALE
15	232334035613	0.0	4.2	NORMALE
16	232334000805	0.0	2.4	NORMALE
17	232334076706	0.0	6.0	NORMALE
18	232334013717	0.0	6.0	NORMALE
19	222234002915	0.0	4.8	NORMALE
20	232334060311	0.0	6.0	NORMALE
21	232334046619	0.0	7.2	NORMALE
22	232334046417	0.0	7.8	NORMALE
23	232334071409	0.0	4.2	NORMALE
24	222234001620	0.0	2.4	NORMALE
25	212134000046	0.0	2.4	NORMALE
26	222234022917	0.0	6.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	0.0	0.0	NORMALE
2	232334003601	0.0	6.6	NORMALE
3	232334001813	0.0	4.2	NORMALE
4	232334023007	0.0	4.8	NORMALE
5	232334084112	0.0	0.0	NORMALE
6	232334046709	0.0	9.0	NORMALE
7	232334018610	0.0	6.0	NORMALE
8	232334015907	0.0	3.6	NORMALE
9	232334002915	0.0	6.0	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	0.0	3.0	NORMALE
12	232334000119	0.0	6.6	NORMALE
13	222234002017	0.0	2.4	NORMALE
14	232334002705	0.0	3.0	NORMALE
15	222234003108	0.0	3.0	NORMALE
16	232334039009	0.0	7.8	NORMALE
17	232334094918	0.0	8.4	NORMALE
18	232334000109	0.0	7.8	NORMALE
19	232334011510	0.0	3.0	NORMALE
20	232335642709	0.0	7.8	NORMALE
21	232334002005	0.0	10.2	NORMALE
22	232334052501	0.0	4.2	NORMALE
23	232334050915	0.0	5.4	NORMALE
24	232334084319	0.0	0.0	NORMALE
25	232334092912	0.0	4.8	NORMALE
26	232334001912	0.0	1.8	NORMALE
27	232334013909	0.0	6.0	NORMALE
28	232334006019	0.0	5.4	NORMALE
29	232334008704	0.0	6.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	7.0	7.6	NORMALE
2	222234079218	0.0	8.4	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	14.0	11.6	NORMALE
6	232334095307	10.0	11.8	NORMALE
7	212134000624	18.0	16.8	NORMALE
8	232334098120	18.0	15.0	NORMALE
9	232334083701	18.0	16.2	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	10.0	10.6	NORMALE
12	232334081210	0.0	10.2	NORMALE
13	222234033003	0.0	7.2	NORMALE
14	222234064110	7.0	7.6	NORMALE
15	222234010615	0.0	4.8	NORMALE
16	232334087820	18.0	13.8	NORMALE
17	232334086515	0.0	4.8	NORMALE
18	232334085114	0.0	4.2	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	12.0	10.8	NORMALE
21	232334065418	8.0	8.0	NORMALE
22	232334098003	18.0	16.8	NORMALE
23	232334093713	11.0	12.2	NORMALE
24	232334085417	14.0	13.4	NORMALE
25	232334086315	12.0	13.2	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	12.0	9.6	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	14.5	13.0	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	11.5	6.4	NORMALE
6	232334024816	13.5	13.2	NORMALE
7	232334025206	11.0	8.0	NORMALE
8	222234011408	11.5	9.4	NORMALE
9	232334019712	14.5	11.8	NORMALE
10	232334054519	13.0	9.4	NORMALE
11	232334081612	13.0	14.8	NORMALE
12	232334039820	12.0	10.2	NORMALE
13	232334181319	12.0	15.6	NORMALE
14	232334013401	11.0	6.8	NORMALE
15	222234023817	0.0	0.0	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	12.0	10.8	NORMALE
18	222234042918	0.0	1.8	NORMALE
19	232334000813	11.5	13.0	NORMALE
20	232334012911	11.0	8.6	NORMALE
21	232334008417	13.0	15.4	NORMALE
22	222234025611	12.0	11.4	NORMALE
23	222234049804	11.0	4.4	NORMALE
24	222234058113	13.5	13.8	NORMALE
25	232334012020	12.0	14.4	NORMALE
26	232334046602	11.5	13.0	NORMALE
27	222234011609	10.5	10.2	NORMALE
28	232334036415	8.5	3.4	NORMALE
29	202034008848	0.0	0.0	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	15.0	15.0	NORMALE
2	232334002602	13.0	10.0	NORMALE
3	232334000902	12.0	13.2	NORMALE
4	232334003704	13.0	8.2	NORMALE
5	232334003218	13.0	7.0	NORMALE
6	232334015906	13.0	13.0	NORMALE
7	232334012219	14.0	11.0	NORMALE
8	222234000308	12.0	9.6	NORMALE
9	232334082014	12.0	6.0	NORMALE
10	232334012318	12.0	12.0	NORMALE
11	232334014414	13.0	8.8	NORMALE
12	232334054607	15.0	13.2	NORMALE
13	232334012805	13.0	11.8	NORMALE
14	212134006978	14.0	5.6	NORMALE
15	222234042903	12.0	13.2	NORMALE
16	232334006611	13.0	10.0	NORMALE
17	232334012101	14.0	9.2	NORMALE
18	232334003320	12.0	10.2	NORMALE
19	232334001718	12.0	15.0	NORMALE
20	222234049907	13.0	13.6	NORMALE
21	222234001417	12.0	10.2	NORMALE
22	232334001819	16.0	16.6	NORMALE
23	232334003220	14.0	12.2	NORMALE
24	202034011650	13.0	8.2	NORMALE
25	232334011517	12.0	13.8	NORMALE
26	232334011620	15.0	15.6	NORMALE
27	232334013411	12.0	4.8	NORMALE
28	232334014017	12.0	4.8	NORMALE
29	222234011707	12.0	4.8	NORMALE
30	232334002002	14.0	5.6	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	0.0	0.0	NORMALE
1	232334036204	12.0	11.4	NORMALE
2	232334043109	14.5	13.0	NORMALE
3	232334054311	11.0	8.0	NORMALE
4	232334014112	12.5	6.8	NORMALE
5	212134000552	8.5	5.8	NORMALE
6	232334050806	14.0	11.0	NORMALE
7	232334054411	13.0	12.4	NORMALE
8	232334031115	12.0	12.0	NORMALE
9	232334036707	14.0	11.0	NORMALE

10	232334002612	16.5	12.0	NORMALE
11	232334055019	12.0	8.4	NORMALE
12	232334002917	7.5	3.0	NORMALE
13	232334002606	14.5	9.4	NORMALE
14	232334001618	16.0	16.6	NORMALE
15	232334012820	12.5	8.6	NORMALE
16	232334067120	14.0	14.6	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	14.5	12.4	NORMALE
19	232334012509	14.0	5.6	NORMALE
20	232334003008	12.5	5.0	NORMALE
21	232334019403	13.0	5.2	NORMALE
22	232334011916	12.0	4.8	NORMALE
23	232334063817	14.0	5.6	NORMALE
24	232334001803	13.0	5.2	NORMALE
25	232334036702	12.5	5.0	NORMALE
26	232334071718	11.0	4.4	NORMALE
27	232334003005	14.0	5.6	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	13.0	12.4	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	12.0	8.4	NORMALE
4	232334012810	11.5	7.6	NORMALE
5	232334007517	12.5	14.6	NORMALE
6	181834003445	0.0	0.0	NORMALE
7	232334013715	12.0	12.0	NORMALE
8	232334013305	12.5	12.2	NORMALE
9	232334054520	13.0	15.4	NORMALE
10	232334012202	15.5	15.8	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	12.0	12.6	NORMALE
13	232334023307	13.0	11.8	NORMALE
14	232334011909	13.0	15.4	NORMALE
15	232334001416	10.5	12.0	NORMALE
16	232334039712	12.5	11.0	NORMALE
17	232334013906	11.5	8.2	NORMALE
18	232336369711	10.0	14.2	NORMALE
19	222234072102	10.0	8.2	NORMALE
20	232334058020	14.0	12.2	NORMALE
21	232334054406	14.0	14.0	NORMALE
22	232334012519	10.5	4.2	NORMALE
23	232334068002	13.0	5.2	NORMALE
24	222234006620	12.5	5.0	NORMALE
25	232334071317	13.0	5.2	NORMALE
26	232334067117	10.5	4.2	NORMALE
27	232339527719	12.5	5.0	NORMALE
28	232334052301	13.0	5.2	NORMALE
29	222234010914	1.5	0.6	NORMALE
30	232334035703	12.5	5.0	NORMALE
31	232334002613	10.5	4.2	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	13.5	12.6	NORMALE
2	232334001507	12.5	9.2	NORMALE
3	232334027803	11.0	14.0	NORMALE
4	232334016215	1.0	2.2	NORMALE
5	232334082314	13.5	13.2	NORMALE
6	222234001805	0.0	4.2	NORMALE
7	232334003103	12.0	10.8	NORMALE
8	232334035704	15.0	13.8	NORMALE
9	232334001603	11.0	8.6	NORMALE
10	232334062815	11.0	8.6	NORMALE
11	232334001716	10.0	11.2	NORMALE
12	222234011109	4.0	5.2	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	8.0	9.2	NORMALE
15	232334040018	10.5	7.8	NORMALE
16	232334003212	14.0	9.2	NORMALE
17	232334065015	10.5	9.0	NORMALE
18	232334063001	13.0	8.2	NORMALE
19	232334061420	16.0	16.6	NORMALE
20	232334039001	13.0	5.2	NORMALE
21	232334001102	12.0	4.8	NORMALE
22	232334008218	12.5	5.0	NORMALE
23	232334036413	5.5	2.2	NORMALE
24	232334029714	6.5	2.6	NORMALE
25	232334005318	11.0	4.4	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	11.0	4.4	NORMALE
28	222234011507	1.5	0.6	NORMALE
29	222234011118	10.0	4.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	14.5	12.1	NORMALE
2	232334073518	14.0	8.0	NORMALE
3	232334023314	11.5	10.0	NORMALE
4	232335045907	13.5	10.5	NORMALE
5	232334080316	18.0	17.4	NORMALE
6	222234000918	13.0	10.6	NORMALE
7	232334001915	2.5	3.7	NORMALE
8	232334043213	12.0	7.8	NORMALE
9	222234001803	16.5	13.5	NORMALE
10	232334019220	13.0	11.2	NORMALE
11	222234033602	12.5	8.0	NORMALE
12	232334024417	15.0	12.0	NORMALE
13	232334001614	13.0	13.3	NORMALE
14	222234007516	11.5	6.7	NORMALE
15	232334073613	0.0	2.4	NORMALE
16	222234022718	13.5	13.5	NORMALE
17	232334089212	16.0	13.9	NORMALE
18	232334011803	11.0	6.8	NORMALE
19	222234075010	10.5	10.8	NORMALE
20	232334050901	10.5	10.5	NORMALE
21	232334089203	13.5	11.4	NORMALE
22	232334019314	13.0	12.1	NORMALE
23	222234056515	12.0	12.0	NORMALE
24	232334012007	13.5	10.8	NORMALE
25	222234042815	11.5	9.1	NORMALE
26	232334022409	13.5	11.4	NORMALE
27	232334013009	10.5	9.6	NORMALE
28	232334076702	13.5	9.0	NORMALE
29	232334051101	13.0	12.7	NORMALE
30	232334054817	12.0	11.7	NORMALE
31	232334036711	12.0	8.7	NORMALE
32	232334069402	0.0	5.4	NORMALE
1	232334097004	14.0	13.7	NORMALE
2	232334024513	12.0	10.8	NORMALE
3	232334022404	13.5	12.3	NORMALE
4	232334096002	12.5	9.2	NORMALE
5	222234020910	13.5	8.4	NORMALE
6	232334081717	15.5	13.1	NORMALE
7	232334003708	14.5	14.2	NORMALE
8	232334036612	15.75	11.7	NORMALE
9	232334001505	12.5	9.8	NORMALE

10	212134009646	11.0	10.7	NORMALE
11	232334022919	11.0	10.4	NORMALE
12	232334094705	12.5	10.4	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	14.75	11.6	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	14.0	11.9	NORMALE
17	232334006902	16.75	16.3	NORMALE
18	212134010987	0.0	0.0	NORMALE
19	232334072615	12.5	13.1	NORMALE
20	232334076404	12.5	9.5	NORMALE
21	232334023903	11.5	10.0	NORMALE
22	232334039706	16.0	17.2	NORMALE
23	232334020019	16.0	11.8	NORMALE
24	232334065020	12.5	11.0	NORMALE
25	222234060201	13.5	11.4	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	10.0	10.0	NORMALE
2	222234075001	9.0	12.0	NORMALE
3	232334074016	7.0	6.4	NORMALE
4	232334025606	11.0	11.3	NORMALE
5	232334062715	13.0	9.4	NORMALE
6	232334050812	8.0	9.2	NORMALE
7	232334076409	11.0	10.7	NORMALE
8	232334023002	10.0	10.3	NORMALE
9	232334031220	10.0	13.0	NORMALE
10	232334057201	11.0	11.3	NORMALE
11	232334054304	9.0	8.1	NORMALE
12	232334012513	9.0	6.3	NORMALE
13	232334046906	10.0	12.1	NORMALE
14	232334050818	9.0	10.5	NORMALE
15	232334035613	9.0	7.8	NORMALE
16	232334000805	5.0	4.7	NORMALE
17	232334076706	9.0	9.6	NORMALE
18	232334013717	11.0	10.4	NORMALE
19	222234002915	11.0	9.2	NORMALE
20	232334060311	10.5	9.0	NORMALE
21	232334046619	9.5	7.1	NORMALE
22	232334046417	10.5	9.6	NORMALE
23	232334071409	10.0	10.9	NORMALE
24	222234001620	10.0	6.4	NORMALE
25	212134000046	9.0	5.1	NORMALE
26	222234022917	0.0	3.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	0.0	0.0	NORMALE
2	232334003601	11.0	9.8	NORMALE
3	232334001813	11.0	6.5	NORMALE
4	232334023007	0.0	5.4	NORMALE
5	232334084112	14.0	10.4	NORMALE
6	232334046709	13.0	14.2	NORMALE
7	232334018610	14.0	11.6	NORMALE
8	232334015907	0.0	5.4	NORMALE
9	232334002915	12.0	7.2	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	0.0	3.0	NORMALE
12	232334000119	15.0	12.0	NORMALE
13	222234002017	10.0	5.5	NORMALE
14	232334002705	7.0	4.9	NORMALE
15	222234003108	0.0	0.15	NORMALE
16	232334039009	12.0	12.6	NORMALE
17	232334094918	18.0	16.8	NORMALE
18	232334000109	13.0	14.5	NORMALE
19	232334011510	0.0	5.1	NORMALE
20	232335642709	18.0	14.4	NORMALE
21	232334002005	14.0	15.5	NORMALE
22	232334052501	14.0	11.3	NORMALE
23	232334050915	11.0	9.2	NORMALE
24	232334084319	0.0	0.0	NORMALE
25	232334092912	14.0	11.0	NORMALE
26	232334001912	8.0	4.7	NORMALE
27	232334013909	8.0	9.5	NORMALE
28	232334006019	13.0	8.8	NORMALE
29	232334008704	11.0	7.7	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	7.0	8.2	NORMALE
2	222234079218	0.0	9.3	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	15.0	13.2	NORMALE
6	232334095307	10.0	12.4	NORMALE
7	212134000624	18.0	15.9	NORMALE
8	232334098120	18.0	13.2	NORMALE
9	232334083701	18.0	10.2	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	10.0	10.6	NORMALE
12	232334081210	0.0	8.4	NORMALE
13	222234033003	10.0	12.1	NORMALE
14	222234064110	5.0	9.5	NORMALE
15	222234010615	0.0	6.6	NORMALE
16	232334087820	18.0	15.9	NORMALE
17	232334086515	18.0	12.0	NORMALE
18	232334085114	0.0	2.4	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	15.0	10.8	NORMALE
21	232334065418	0.0	3.0	NORMALE
22	232334098003	18.0	17.4	NORMALE
23	232334093713	11.0	12.8	NORMALE
24	232334085417	15.0	12.0	NORMALE
25	232334086315	15.0	10.8	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	13.0	13.0	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	16.0	15.1	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	3.0	1.2	NORMALE
6	232334024816	13.0	11.2	NORMALE
7	232334025206	10.0	6.4	NORMALE
8	222234011408	14.0	8.9	NORMALE
9	232334019712	15.0	15.6	NORMALE
10	232334054519	13.5	12.0	NORMALE
11	232334081612	15.0	15.0	NORMALE
12	232334039820	11.5	13.6	NORMALE
13	232334181319	0.0	4.8	NORMALE
14	232334013401	11.0	5.0	NORMALE
15	222234023817	0.0	0.0	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	15.0	7.8	NORMALE
18	222234042918	4.5	1.8	NORMALE
19	232334000813	12.5	7.4	NORMALE
20	232334012911	14.0	11.6	NORMALE
21	232334008417	14.0	9.8	NORMALE
22	222234025611	10.0	10.0	NORMALE
23	222234049804	4.0	6.1	NORMALE
24	222234058113	0.0	4.8	NORMALE
25	232334012020	13.5	9.0	NORMALE
26	232334046602	14.0	13.85	NORMALE
27	222234011609	14.5	11.95	NORMALE
28	232334036415	12.5	7.4	NORMALE
29	202034008848	0.0	0.0	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	13.0	13.9	NORMALE
2	232334002602	13.0	7.3	NORMALE
3	232334000902	13.5	10.65	NORMALE
4	232334003704	14.0	9.2	NORMALE
5	232334003218	14.0	10.55	NORMALE
6	232334015906	12.5	11.6	NORMALE
7	232334012219	13.25	11.6	NORMALE
8	222234000308	0.0	6.9	NORMALE
9	232334082014	12.5	7.4	NORMALE
10	232334012318	14.0	12.95	NORMALE
11	232334014414	14.25	7.8	NORMALE
12	232334054607	13.5	10.5	NORMALE
13	232334012805	13.0	11.2	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	14.75	9.2	NORMALE
16	232334006611	13.0	7.0	NORMALE
17	232334012101	14.5	10.3	NORMALE
18	232334003320	12.5	11.3	NORMALE
19	232334001718	13.0	14.8	NORMALE
20	222234049907	14.5	8.5	NORMALE
21	222234001417	12.75	9.45	NORMALE
22	232334001819	14.0	13.85	NORMALE
23	232334003220	14.5	9.1	NORMALE
24	202034011650	12.75	9.0	NORMALE
25	232334011517	14.5	10.0	NORMALE
26	232334011620	16.0	14.2	NORMALE
27	232334013411	13.5	8.7	NORMALE
28	232334014017	12.5	12.8	NORMALE
29	222234011707	12.75	7.5	NORMALE
30	232334002002	13.0	9.4	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	0.0	4.8	NORMALE
1	232334036204	14.0	11.6	NORMALE
2	232334043109	14.0	11.6	NORMALE
3	232334054311	13.0	10.15	NORMALE
4	232334014112	15.0	8.4	NORMALE
5	212134000552	2.0	1.7	NORMALE
6	232334050806	11.0	9.8	NORMALE
7	232334054411	16.0	11.2	NORMALE
8	232334031115	16.0	12.7	NORMALE
9	232334036707	15.0	11.1	NORMALE

10	232334002612	16.0	13.15	NORMALE
11	232334055019	13.0	8.8	NORMALE
12	232334002917	2.0	1.4	NORMALE
13	232334002606	15.0	15.3	NORMALE
14	232334001618	18.0	17.25	NORMALE
15	232334012820	10.0	9.4	NORMALE
16	232334067120	15.0	15.15	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	18.0	14.55	NORMALE
19	232334012509	0.0	8.7	NORMALE
20	232334003008	18.0	16.05	NORMALE
21	232334019403	10.0	11.8	NORMALE
22	232334011916	10.0	7.75	NORMALE
23	232334063817	12.0	10.35	NORMALE
24	232334001803	11.0	4.4	NORMALE
25	232334036702	12.0	8.7	NORMALE
26	232334071718	12.0	12.6	NORMALE
27	232334003005	12.0	13.05	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	13.0	13.3	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	14.0	10.1	NORMALE
4	232334012810	12.0	7.8	NORMALE
5	232334007517	15.0	16.2	NORMALE
6	181834003445	0.0	0.0	NORMALE
7	232334013715	14.5	12.7	NORMALE
8	232334013305	14.0	13.25	NORMALE
9	232334054520	15.0	12.0	NORMALE
10	232334012202	0.0	9.0	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	13.5	12.3	NORMALE
13	232334023307	15.5	11.6	NORMALE
14	232334011909	14.5	15.25	NORMALE
15	232334001416	14.5	13.6	NORMALE
16	232334039712	15.5	12.5	NORMALE
17	232334013906	15.0	9.9	NORMALE
18	232336369711	13.0	12.4	NORMALE
19	222234072102	12.5	8.9	NORMALE
20	232334058020	13.5	10.2	NORMALE
21	232334054406	16.0	15.1	NORMALE
22	232334012519	13.0	10.0	NORMALE
23	232334068002	15.5	11.0	NORMALE
24	222234006620	16.0	10.6	NORMALE
25	232334071317	13.0	11.5	NORMALE
26	232334067117	14.0	9.65	NORMALE
27	232339527719	13.0	11.2	NORMALE
28	232334052301	14.0	11.0	NORMALE
29	222234010914	0.0	5.1	NORMALE
30	232334035703	14.0	13.7	NORMALE
31	232334002613	14.5	9.55	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	15.5	16.4	NORMALE
2	232334001507	15.0	12.0	NORMALE
3	232334027803	15.5	10.7	NORMALE
4	232334016215	8.5	4.0	NORMALE
5	232334082314	16.0	11.2	NORMALE
6	222234001805	0.0	0.6	NORMALE
7	232334003103	11.5	13.0	NORMALE
8	232334035704	13.0	11.8	NORMALE
9	232334001603	15.0	11.25	NORMALE
10	232334062815	13.0	10.45	NORMALE
11	232334001716	13.0	13.45	NORMALE
12	222234011109	11.5	7.75	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	13.5	12.75	NORMALE
15	232334040018	11.5	7.6	NORMALE
16	232334003212	14.0	10.85	NORMALE
17	232334065015	12.0	9.0	NORMALE
18	232334063001	13.0	11.65	NORMALE
19	232334061420	16.0	15.4	NORMALE
20	232334039001	15.0	9.45	NORMALE
21	232334001102	11.0	6.5	NORMALE
22	232334008218	13.0	12.7	NORMALE
23	232334036413	12.0	8.4	NORMALE
24	232334029714	12.0	9.0	NORMALE
25	232334005318	12.0	8.4	NORMALE
26	232334012720	0.0	3.6	NORMALE
27	232334024813	11.5	7.75	NORMALE
28	222234011507	0.0	0.0	NORMALE
29	222234011118	12.0	12.15	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	14.0	7.1	NORMALE
2	232334073518	14.0	7.7	NORMALE
3	232334023314	14.5	10.9	NORMALE
4	232335045907	14.0	8.6	NORMALE
5	232334080316	18.0	18.0	NORMALE
6	222234000918	15.0	11.7	NORMALE
7	232334001915	0.0	3.0	NORMALE
8	232334043213	13.0	8.5	NORMALE
9	222234001803	12.0	10.8	NORMALE
10	232334019220	13.0	7.0	NORMALE
11	222234033602	14.0	10.1	NORMALE
12	232334024417	13.0	9.7	NORMALE
13	232334001614	15.0	11.7	NORMALE
14	222234007516	13.0	8.8	NORMALE
15	232334073613	0.0	1.2	NORMALE
16	222234022718	13.0	10.9	NORMALE
17	232334089212	12.0	10.8	NORMALE
18	232334011803	14.0	8.9	NORMALE
19	222234075010	5.0	7.4	NORMALE
20	232334050901	11.0	8.3	NORMALE
21	232334089203	15.0	7.5	NORMALE
22	232334019314	12.0	13.2	NORMALE
23	222234056515	12.0	12.3	NORMALE
24	232334012007	13.0	9.4	NORMALE
25	222234042815	7.0	6.1	NORMALE
26	232334022409	14.0	9.2	NORMALE
27	232334013009	12.0	7.5	NORMALE
28	232334076702	14.0	7.4	NORMALE
29	232334051101	14.0	10.1	NORMALE
30	232334054817	10.0	7.6	NORMALE
31	232334036711	0.0	3.6	NORMALE
32	232334069402	0.0	4.2	NORMALE
1	232334097004	17.0	9.5	NORMALE
2	232334024513	14.0	8.9	NORMALE
3	232334022404	15.0	10.2	NORMALE
4	232334096002	15.0	9.0	NORMALE
5	222234020910	14.0	8.9	NORMALE
6	232334081717	16.0	11.2	NORMALE
7	232334003708	14.0	12.8	NORMALE
8	232334036612	15.0	10.5	NORMALE
9	232334001505	0.0	2.1	NORMALE

10	212134009646	16.0	8.5	NORMALE
11	232334022919	16.0	12.7	NORMALE
12	232334094705	16.0	8.2	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	15.0	12.3	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	16.0	9.7	NORMALE
17	232334006902	17.0	10.7	NORMALE
18	212134010987	0.0	0.0	NORMALE
19	232334072615	15.5	9.8	NORMALE
20	232334076404	15.0	7.5	NORMALE
21	232334023903	15.0	9.0	NORMALE
22	232334039706	18.0	12.0	NORMALE
23	232334020019	17.5	10.0	NORMALE
24	232334065020	15.0	8.7	NORMALE
25	222234060201	13.5	8.1	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	0.0	3.0	NORMALE
2	222234075001	15.0	12.0	NORMALE
3	232334074016	15.0	9.9	NORMALE
4	232334025606	15.0	9.9	NORMALE
5	232334062715	16.0	9.4	NORMALE
6	232334050812	15.0	9.3	NORMALE
7	232334076409	14.0	7.1	NORMALE
8	232334023002	15.0	8.4	NORMALE
9	232334031220	15.0	10.5	NORMALE
10	232334057201	14.5	10.9	NORMALE
11	232334054304	15.0	9.3	NORMALE
12	232334012513	16.0	10.9	NORMALE
13	232334046906	16.0	13.0	NORMALE
14	232334050818	15.0	11.1	NORMALE
15	232334035613	14.5	9.7	NORMALE
16	232334000805	15.0	10.2	NORMALE
17	232334076706	16.0	10.0	NORMALE
18	232334013717	14.0	8.0	NORMALE
19	222234002915	12.0	7.5	NORMALE
20	232334060311	15.0	10.5	NORMALE
21	232334046619	16.0	10.0	NORMALE
22	232334046417	15.0	10.5	NORMALE
23	232334071409	16.0	12.4	NORMALE
24	222234001620	15.0	7.8	NORMALE
25	212134000046	14.0	8.9	NORMALE
26	222234022917	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	15.0	6.0	NORMALE
2	232334003601	15.0	9.9	NORMALE
3	232334001813	14.0	8.0	NORMALE
4	232334023007	15.0	8.1	NORMALE
5	232334084112	14.0	8.0	NORMALE
6	232334046709	15.5	11.3	NORMALE
7	232334018610	16.0	10.0	NORMALE
8	232334015907	16.5	10.5	NORMALE
9	232334002915	16.0	9.1	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	0.0	2.1	NORMALE
12	232334000119	15.0	9.9	NORMALE
13	222234002017	0.0	0.0	NORMALE
14	232334002705	14.5	8.5	NORMALE
15	222234003108	0.0	0.6	NORMALE
16	232334039009	16.0	9.7	NORMALE
17	232334094918	17.0	9.8	NORMALE
18	232334000109	16.0	11.2	NORMALE
19	232334011510	15.0	9.0	NORMALE
20	232335642709	18.0	14.1	NORMALE
21	232334002005	17.0	17.9	NORMALE
22	232334052501	16.0	12.4	NORMALE
23	232334050915	15.5	8.6	NORMALE
24	232334084319	12.0	4.8	NORMALE
25	232334092912	16.0	8.5	NORMALE
26	232334001912	15.0	7.8	NORMALE
27	232334013909	15.0	7.5	NORMALE
28	232334006019	16.0	10.3	NORMALE
29	232334008704	16.0	8.8	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	15.0	7.8	NORMALE
2	222234079218	17.0	11.3	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	15.0	8.1	NORMALE
6	232334095307	15.0	13.5	NORMALE
7	212134000624	16.0	9.7	NORMALE
8	232334098120	16.0	10.6	NORMALE
9	232334083701	18.0	10.5	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	15.5	7.4	NORMALE
12	232334081210	17.0	11.9	NORMALE
13	222234033003	13.0	7.0	NORMALE
14	222234064110	14.0	7.1	NORMALE
15	222234010615	15.0	11.4	NORMALE
16	232334087820	18.5	11.0	NORMALE
17	232334086515	14.5	5.8	NORMALE
18	232334085114	15.0	9.0	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	0.0	3.3	NORMALE
21	232334065418	16.0	8.5	NORMALE
22	232334098003	16.0	10.9	NORMALE
23	232334093713	16.0	11.2	NORMALE
24	232334085417	17.0	14.9	NORMALE
25	232334086315	16.0	10.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	16.5	11.7	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	15.75	12.6	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	11.0	7.7	NORMALE
6	232334024816	17.25	8.1	NORMALE
7	232334025206	11.0	9.5	NORMALE
8	222234011408	10.0	4.0	NORMALE
9	232334019712	15.75	12.6	NORMALE
10	232334054519	17.5	13.0	NORMALE
11	232334081612	16.5	14.4	NORMALE
12	232334039820	12.5	5.0	NORMALE
13	232334181319	0.0	0.0	NORMALE
14	232334013401	9.0	5.4	NORMALE
15	222234023817	0.0	0.0	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	14.0	8.6	NORMALE
18	222234042918	0.0	0.0	NORMALE
19	232334000813	10.5	8.4	NORMALE
20	232334012911	16.5	10.2	NORMALE
21	232334008417	15.0	11.4	NORMALE
22	222234025611	10.25	8.0	NORMALE
23	222234049804	12.0	8.7	NORMALE
24	222234058113	0.0	2.4	NORMALE
25	232334012020	17.0	12.8	NORMALE
26	232334046602	15.5	10.1	NORMALE
27	222234011609	14.0	10.1	NORMALE
28	232334036415	10.75	7.6	NORMALE
29	202034008848	5.5	2.2	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	18.0	14.1	NORMALE
2	232334002602	12.0	10.2	NORMALE
3	232334000902	15.0	12.0	NORMALE
4	232334003704	15.0	9.9	NORMALE
5	232334003218	12.0	8.1	NORMALE
6	232334015906	12.0	10.2	NORMALE
7	232334012219	11.0	8.3	NORMALE
8	222234000308	13.5	10.2	NORMALE
9	232334082014	8.0	5.6	NORMALE
10	232334012318	12.0	9.0	NORMALE
11	232334014414	11.0	8.3	NORMALE
12	232334054607	16.5	11.4	NORMALE
13	232334012805	15.5	12.2	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	13.5	11.4	NORMALE
16	232334006611	11.5	9.7	NORMALE
17	232334012101	15.0	12.9	NORMALE
18	232334003320	15.0	12.6	NORMALE
19	232334001718	15.5	14.6	NORMALE
20	222234049907	13.5	9.9	NORMALE
21	222234001417	15.0	9.9	NORMALE
22	232334001819	13.5	13.2	NORMALE
23	232334003220	17.0	13.1	NORMALE
24	202034011650	15.0	10.5	NORMALE
25	232334011517	15.0	13.5	NORMALE
26	232334011620	17.0	11.3	NORMALE
27	232334013411	13.0	10.0	NORMALE
28	232334014017	16.5	12.6	NORMALE
29	222234011707	15.5	11.6	NORMALE
30	232334002002	11.0	8.9	NORMALE
31	202034005187	10.0	4.0	NORMALE
32	232334043307	14.0	9.8	NORMALE
1	232334036204	18.06	15.02	NORMALE
2	232334043109	18.06	14.42	NORMALE
3	232334054311	18.31	11.22	NORMALE
4	232334014112	17.25	9.9	NORMALE
5	212134000552	1.01	4.9	NORMALE
6	232334050806	15.5	13.1	NORMALE
7	232334054411	19.0	12.1	NORMALE
8	232334031115	17.25	13.8	NORMALE
9	232334036707	16.25	11.3	NORMALE

10	232334002612	20.0	15.5	NORMALE
11	232334055019	16.43	11.97	NORMALE
12	232334002917	0.0	3.9	NORMALE
13	232334002606	18.25	14.8	NORMALE
14	232334001618	18.5	16.1	NORMALE
15	232334012820	17.5	14.5	NORMALE
16	232334067120	17.25	15.0	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	17.5	14.2	NORMALE
19	232334012509	19.25	14.3	NORMALE
20	232334003008	17.42	13.27	NORMALE
21	232334019403	15.05	13.22	NORMALE
22	232334011916	20.0	12.5	NORMALE
23	232334063817	17.5	13.6	NORMALE
24	232334001803	17.55	14.52	NORMALE
25	232334036702	17.75	11.6	NORMALE
26	232334071718	19.0	13.3	NORMALE
27	232334003005	19.56	15.62	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	17.0	13.1	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	14.75	11.0	NORMALE
4	232334012810	14.25	9.9	NORMALE
5	232334007517	16.0	13.9	NORMALE
6	181834003445	6.5	2.6	NORMALE
7	232334013715	15.75	11.4	NORMALE
8	232334013305	11.75	11.9	NORMALE
9	232334054520	15.25	14.8	NORMALE
10	232334012202	16.5	14.4	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	14.75	10.7	NORMALE
13	232334023307	16.75	12.7	NORMALE
14	232334011909	14.75	14.0	NORMALE
15	232334001416	14.0	5.6	NORMALE
16	232334039712	17.0	11.9	NORMALE
17	232334013906	16.75	11.2	NORMALE
18	232336369711	13.0	10.3	NORMALE
19	222234072102	10.75	10.0	NORMALE
20	232334058020	16.5	11.7	NORMALE
21	232334054406	17.25	12.6	NORMALE
22	232334012519	13.0	12.1	NORMALE
23	232334068002	13.5	8.7	NORMALE
24	222234006620	17.75	15.8	NORMALE
25	232334071317	12.25	9.7	NORMALE
26	232334067117	11.5	10.0	NORMALE
27	232339527719	11.5	8.2	NORMALE
28	232334052301	16.25	17.0	NORMALE
29	222234010914	0.0	3.6	NORMALE
30	232334035703	19.25	15.5	NORMALE
31	232334002613	11.5	8.2	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	17.5	13.3	NORMALE
2	232334001507	16.06	11.52	NORMALE
3	232334027803	18.0	13.5	NORMALE
4	232334016215	5.77	6.51	NORMALE
5	232334082314	17.56	12.42	NORMALE
6	222234001805	0.0	0.0	NORMALE
7	232334003103	16.05	10.02	NORMALE
8	232334035704	17.56	13.92	NORMALE
9	232334001603	16.0	11.5	NORMALE
10	232334062815	1.0	6.1	NORMALE
11	232334001716	20.0	12.8	NORMALE
12	222234011109	14.5	10.0	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	16.18	12.47	NORMALE
15	232334040018	16.43	14.37	NORMALE
16	232334003212	19.0	11.5	NORMALE
17	232334065015	14.42	9.67	NORMALE
18	232334063001	18.0	14.1	NORMALE
19	232334061420	20.0	15.8	NORMALE
20	232334039001	17.56	13.62	NORMALE
21	232334001102	15.68	11.67	NORMALE
22	232334008218	18.0	13.5	NORMALE
23	232334036413	17.31	9.32	NORMALE
24	232334029714	0.0	6.9	NORMALE
25	232334005318	18.56	14.02	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	17.5	11.5	NORMALE
28	222234011507	0.0	0.0	NORMALE
29	222234011118	17.43	12.97	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	19.0	14.2	NORMALE
2	232334073518	19.0	10.6	NORMALE
3	232334023314	17.0	9.8	NORMALE
4	232335045907	17.0	11.6	NORMALE
5	232334080316	19.0	18.7	NORMALE
6	222234000918	16.0	10.0	NORMALE
7	232334001915	0.0	3.6	NORMALE
8	232334043213	14.0	9.8	NORMALE
9	222234001803	19.0	14.8	NORMALE
10	232334019220	16.0	11.2	NORMALE
11	222234033602	16.0	13.6	NORMALE
12	232334024417	16.5	9.0	NORMALE
13	232334001614	19.0	15.4	NORMALE
14	222234007516	19.0	11.8	NORMALE
15	232334073613	12.0	7.2	NORMALE
16	222234022718	17.0	15.8	NORMALE
17	232334089212	19.0	15.4	NORMALE
18	232334011803	16.5	10.8	NORMALE
19	222234075010	11.0	11.6	NORMALE
20	232334050901	19.0	13.6	NORMALE
21	232334089203	17.0	9.8	NORMALE
22	232334019314	19.0	16.0	NORMALE
23	222234056515	16.5	11.4	NORMALE
24	232334012007	16.5	11.4	NORMALE
25	222234042815	17.0	11.0	NORMALE
26	232334022409	17.0	12.8	NORMALE
27	232334013009	15.5	9.8	NORMALE
28	232334076702	19.0	14.8	NORMALE
29	232334051101	17.0	11.6	NORMALE
30	232334054817	15.0	11.4	NORMALE
31	232334036711	15.5	11.6	NORMALE
32	232334069402	15.0	10.8	NORMALE
1	232334097004	13.3	9.52	NORMALE
2	232334024513	12.0	9.0	NORMALE
3	232334022404	15.0	10.8	NORMALE
4	232334096002	14.0	11.6	NORMALE
5	222234020910	14.61	10.04	NORMALE
6	232334081717	16.5	12.6	NORMALE
7	232334003708	13.61	9.64	NORMALE
8	232334036612	15.5	10.4	NORMALE
9	232334001505	11.3	8.12	NORMALE

10	212134009646	14.5	10.0	NORMALE
11	232334022919	12.5	6.8	NORMALE
12	232334094705	14.1	8.64	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	16.0	8.8	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	13.5	12.0	NORMALE
17	232334006902	15.5	14.6	NORMALE
18	212134010987	2.8	1.12	NORMALE
19	232334072615	13.0	11.2	NORMALE
20	232334076404	13.5	8.4	NORMALE
21	232334023903	9.5	6.8	NORMALE
22	232334039706	15.5	16.4	NORMALE
23	232334020019	16.5	10.2	NORMALE
24	232334065020	12.0	7.8	NORMALE
25	222234060201	12.5	8.6	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	14.0	9.2	NORMALE
2	222234075001	10.5	14.7	NORMALE
3	232334074016	15.0	12.0	NORMALE
4	232334025606	12.0	6.6	NORMALE
5	232334062715	12.5	11.6	NORMALE
6	232334050812	15.0	12.6	NORMALE
7	232334076409	11.5	7.0	NORMALE
8	232334023002	12.0	7.8	NORMALE
9	232334031220	15.0	9.6	NORMALE
10	232334057201	14.0	10.4	NORMALE
11	232334054304	12.0	10.2	NORMALE
12	232334012513	11.5	9.4	NORMALE
13	232334046906	13.0	14.8	NORMALE
14	232334050818	12.0	14.4	NORMALE
15	232334035613	12.5	8.6	NORMALE
16	232334000805	13.5	9.0	NORMALE
17	232334076706	12.0	11.4	NORMALE
18	232334013717	12.5	9.8	NORMALE
19	222234002915	12.5	9.2	NORMALE
20	232334060311	14.5	8.8	NORMALE
21	232334046619	10.0	7.0	NORMALE
22	232334046417	12.5	8.6	NORMALE
23	232334071409	13.5	9.0	NORMALE
24	222234001620	12.5	9.2	NORMALE
25	212134000046	11.5	6.4	NORMALE
26	222234022917	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	2.5	1.0	NORMALE
2	232334003601	13.5	13.8	NORMALE
3	232334001813	10.0	4.6	NORMALE
4	232334023007	13.0	8.2	NORMALE
5	232334084112	0.0	3.6	NORMALE
6	232334046709	11.25	11.7	NORMALE
7	232334018610	12.0	12.6	NORMALE
8	232334015907	9.5	6.8	NORMALE
9	232334002915	8.5	4.6	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	7.0	4.6	NORMALE
12	232334000119	11.0	9.2	NORMALE
13	222234002017	9.5	6.2	NORMALE
14	232334002705	8.5	6.4	NORMALE
15	222234003108	6.5	6.2	NORMALE
16	232334039009	14.0	12.8	NORMALE
17	232334094918	14.5	11.8	NORMALE
18	232334000109	13.5	10.8	NORMALE
19	232334011510	12.5	8.6	NORMALE
20	232335642709	17.5	15.4	NORMALE
21	232334002005	13.0	16.0	NORMALE
22	232334052501	14.0	15.8	NORMALE
23	232334050915	13.0	9.4	NORMALE
24	232334084319	5.5	2.2	NORMALE
25	232334092912	12.5	11.6	NORMALE
26	232334001912	7.0	7.0	NORMALE
27	232334013909	8.5	5.8	NORMALE
28	232334006019	14.5	13.6	NORMALE
29	232334008704	14.5	11.8	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	16.0	10.0	NORMALE
2	222234079218	18.0	15.0	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	17.0	11.0	NORMALE
6	232334095307	19.0	14.8	NORMALE
7	212134000624	19.0	12.4	NORMALE
8	232334098120	19.0	16.0	NORMALE
9	232334083701	19.0	14.8	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	15.0	9.0	NORMALE
12	232334081210	19.0	18.1	NORMALE
13	222234033003	17.0	10.4	NORMALE
14	222234064110	15.5	8.6	NORMALE
15	222234010615	12.0	10.2	NORMALE
16	232334087820	19.0	13.6	NORMALE
17	232334086515	19.0	12.4	NORMALE
18	232334085114	16.0	11.8	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	19.0	9.4	NORMALE
21	232334065418	15.0	8.4	NORMALE
22	232334098003	19.0	12.4	NORMALE
23	232334093713	19.0	15.4	NORMALE
24	232334085417	19.0	12.4	NORMALE
25	232334086315	17.0	13.4	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	11.0	9.2	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	13.0	10.6	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	10.0	5.8	NORMALE
6	232334024816	9.0	6.0	NORMALE
7	232334025206	9.0	5.4	NORMALE
8	222234011408	10.0	5.2	NORMALE
9	232334019712	10.0	10.6	NORMALE
10	232334054519	11.0	8.6	NORMALE
11	232334081612	14.0	16.4	NORMALE
12	232334039820	11.0	13.4	NORMALE
13	232334181319	13.0	9.4	NORMALE
14	232334013401	8.0	5.0	NORMALE
15	222234023817	0.0	2.4	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	10.0	5.8	NORMALE
18	222234042918	0.0	0.0	NORMALE
19	232334000813	11.0	9.2	NORMALE
20	232334012911	10.0	10.0	NORMALE
21	232334008417	11.0	8.0	NORMALE
22	222234025611	6.0	6.0	NORMALE
23	222234049804	6.0	4.8	NORMALE
24	222234058113	0.0	0.0	NORMALE
25	232334012020	10.0	8.2	NORMALE
26	232334046602	12.0	12.6	NORMALE
27	222234011609	10.0	5.8	NORMALE
28	232334036415	11.0	8.0	NORMALE
29	202034008848	0.0	0.0	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	13.5	13.2	NORMALE
2	232334002602	14.0	8.6	NORMALE
3	232334000902	14.5	11.8	NORMALE
4	232334003704	11.5	9.4	NORMALE
5	232334003218	11.5	8.2	NORMALE
6	232334015906	15.0	10.2	NORMALE
7	232334012219	13.5	7.8	NORMALE
8	222234000308	6.0	8.4	NORMALE
9	232334082014	4.5	4.8	NORMALE
10	232334012318	12.0	10.8	NORMALE
11	232334014414	13.0	9.4	NORMALE
12	232334054607	13.0	10.6	NORMALE
13	232334012805	12.5	9.8	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	13.5	9.6	NORMALE
16	232334006611	3.5	2.6	NORMALE
17	232334012101	16.0	11.2	NORMALE
18	232334003320	12.5	9.8	NORMALE
19	232334001718	15.0	12.0	NORMALE
20	222234049907	13.5	10.8	NORMALE
21	222234001417	10.0	8.2	NORMALE
22	232334001819	15.5	11.6	NORMALE
23	232334003220	15.0	12.6	NORMALE
24	202034011650	12.5	8.6	NORMALE
25	232334011517	16.5	14.4	NORMALE
26	232334011620	15.0	12.0	NORMALE
27	232334013411	12.0	7.8	NORMALE
28	232334014017	14.5	11.2	NORMALE
29	222234011707	12.0	8.4	NORMALE
30	232334002002	15.0	10.2	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	0.0	7.2	NORMALE
1	232334036204	11.0	12.2	NORMALE
2	232334043109	12.0	7.2	NORMALE
3	232334054311	10.0	9.4	NORMALE
4	232334014112	12.0	7.8	NORMALE
5	212134000552	0.0	1.8	NORMALE
6	232334050806	9.0	7.2	NORMALE
7	232334054411	10.0	8.8	NORMALE
8	232334031115	10.0	8.8	NORMALE
9	232334036707	11.0	7.4	NORMALE

10	232334002612	15.0	12.0	NORMALE
11	232334055019	12.0	9.0	NORMALE
12	232334002917	8.0	4.4	NORMALE
13	232334002606	11.0	6.8	NORMALE
14	232334001618	14.0	16.4	NORMALE
15	232334012820	9.0	9.0	NORMALE
16	232334067120	13.0	14.8	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	13.0	8.2	NORMALE
19	232334012509	8.0	8.6	NORMALE
20	232334003008	10.0	9.4	NORMALE
21	232334019403	11.0	8.0	NORMALE
22	232334011916	9.0	7.2	NORMALE
23	232334063817	11.0	8.0	NORMALE
24	232334001803	8.0	11.6	NORMALE
25	232334036702	11.0	10.4	NORMALE
26	232334071718	12.0	11.4	NORMALE
27	232334003005	10.0	11.2	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	15.0	10.2	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	13.5	10.2	NORMALE
4	232334012810	12.5	7.4	NORMALE
5	232334007517	16.0	14.2	NORMALE
6	181834003445	0.0	0.0	NORMALE
7	232334013715	13.5	9.0	NORMALE
8	232334013305	14.0	13.4	NORMALE
9	232334054520	16.5	12.6	NORMALE
10	232334012202	0.0	3.6	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	14.0	9.2	NORMALE
13	232334023307	16.5	12.6	NORMALE
14	232334011909	12.0	9.6	NORMALE
15	232334001416	12.5	12.2	NORMALE
16	232334039712	14.5	10.0	NORMALE
17	232334013906	15.0	10.2	NORMALE
18	232336369711	10.5	7.2	NORMALE
19	222234072102	3.5	2.6	NORMALE
20	232334058020	13.0	10.0	NORMALE
21	232334054406	15.5	11.6	NORMALE
22	232334012519	10.5	9.0	NORMALE
23	232334068002	14.0	11.0	NORMALE
24	222234006620	15.0	13.8	NORMALE
25	232334071317	14.0	9.8	NORMALE
26	232334067117	10.0	8.2	NORMALE
27	232339527719	12.0	7.8	NORMALE
28	232334052301	16.5	13.8	NORMALE
29	222234010914	0.0	3.6	NORMALE
30	232334035703	15.0	10.8	NORMALE
31	232334002613	8.5	5.2	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	12.0	14.4	NORMALE
2	232334001507	12.0	8.4	NORMALE
3	232334027803	12.0	10.2	NORMALE
4	232334016215	4.0	5.8	NORMALE
5	232334082314	11.5	8.8	NORMALE
6	222234001805	0.0	0.0	NORMALE
7	232334003103	8.0	6.2	NORMALE
8	232334035704	12.0	9.0	NORMALE
9	232334001603	10.5	7.2	NORMALE
10	232334062815	12.0	7.2	NORMALE
11	232334001716	10.5	8.4	NORMALE
12	222234011109	7.5	5.4	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	11.5	9.4	NORMALE
15	232334040018	11.0	6.8	NORMALE
16	232334003212	12.0	7.2	NORMALE
17	232334065015	8.5	7.0	NORMALE
18	232334063001	10.0	5.8	NORMALE
19	232334061420	15.0	12.0	NORMALE
20	232334039001	10.5	8.4	NORMALE
21	232334001102	10.0	5.8	NORMALE
22	232334008218	11.5	8.2	NORMALE
23	232334036413	11.0	8.6	NORMALE
24	232334029714	6.0	7.2	NORMALE
25	232334005318	12.5	8.6	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	10.5	4.8	NORMALE
28	222234011507	1.0	0.4	NORMALE
29	222234011118	11.0	8.6	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	0.0	6.75	NORMALE
2	232334073518	0.0	6.75	NORMALE
3	232334023314	0.0	6.0	NORMALE
4	232335045907	0.0	10.0	NORMALE
5	232334080316	0.0	16.75	NORMALE
6	222234000918	0.0	4.5	NORMALE
7	232334001915	0.0	4.25	NORMALE
8	232334043213	0.0	7.0	NORMALE
9	222234001803	0.0	12.0	NORMALE
10	232334019220	0.0	7.25	NORMALE
11	222234033602	0.0	12.0	NORMALE
12	232334024417	0.0	7.25	NORMALE
13	232334001614	0.0	15.25	NORMALE
14	222234007516	0.0	0.0	NORMALE
15	232334073613	0.0	2.25	NORMALE
16	222234022718	0.0	13.0	NORMALE
17	232334089212	0.0	9.25	NORMALE
18	232334011803	0.0	5.75	NORMALE
19	222234075010	0.0	9.0	NORMALE
20	232334050901	0.0	4.5	NORMALE
21	232334089203	0.0	6.0	NORMALE
22	232334019314	0.0	13.75	NORMALE
23	222234056515	0.0	7.75	NORMALE
24	232334012007	0.0	13.5	NORMALE
25	222234042815	0.0	4.5	NORMALE
26	232334022409	0.0	9.75	NORMALE
27	232334013009	0.0	7.5	NORMALE
28	232334076702	0.0	8.75	NORMALE
29	232334051101	0.0	9.0	NORMALE
30	232334054817	0.0	0.0	NORMALE
31	232334036711	0.0	8.75	NORMALE
32	232334069402	0.0	6.75	NORMALE
1	232334097004	0.0	3.75	NORMALE
2	232334024513	0.0	6.75	NORMALE
3	232334022404	0.0	4.5	NORMALE
4	232334096002	0.0	14.25	NORMALE
5	222234020910	0.0	12.0	NORMALE
6	232334081717	0.0	16.75	NORMALE
7	232334003708	0.0	11.0	NORMALE
8	232334036612	0.0	8.25	NORMALE
9	232334001505	0.0	6.75	NORMALE

10	212134009646	0.0	0.0	NORMALE
11	232334022919	0.0	11.5	NORMALE
12	232334094705	0.0	3.25	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	0.0	11.5	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	0.0	11.0	NORMALE
17	232334006902	0.0	10.0	NORMALE
18	212134010987	0.0	0.0	NORMALE
19	232334072615	0.0	4.25	NORMALE
20	232334076404	0.0	7.5	NORMALE
21	232334023903	0.0	1.75	NORMALE
22	232334039706	0.0	9.5	NORMALE
23	232334020019	0.0	12.25	NORMALE
24	232334065020	0.0	9.0	NORMALE
25	222234060201	0.0	12.5	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	0.0	7.5	NORMALE
2	222234075001	0.0	10.5	NORMALE
3	232334074016	0.0	6.25	NORMALE
4	232334025606	0.0	6.5	NORMALE
5	232334062715	0.0	10.5	NORMALE
6	232334050812	0.0	0.5	NORMALE
7	232334076409	0.0	9.25	NORMALE
8	232334023002	0.0	4.25	NORMALE
9	232334031220	0.0	9.0	NORMALE
10	232334057201	0.0	9.5	NORMALE
11	232334054304	0.0	2.5	NORMALE
12	232334012513	0.0	6.0	NORMALE
13	232334046906	0.0	7.25	NORMALE
14	232334050818	0.0	9.5	NORMALE
15	232334035613	0.0	2.0	NORMALE
16	232334000805	0.0	5.5	NORMALE
17	232334076706	0.0	11.0	NORMALE
18	232334013717	0.0	1.5	NORMALE
19	222234002915	0.0	6.25	NORMALE
20	232334060311	0.0	1.0	NORMALE
21	232334046619	0.0	4.25	NORMALE
22	232334046417	0.0	7.0	NORMALE
23	232334071409	0.0	8.25	NORMALE
24	222234001620	0.0	5.5	NORMALE
25	212134000046	0.0	6.25	NORMALE
26	222234022917	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	0.0	0.0	NORMALE
2	232334003601	0.0	6.5	NORMALE
3	232334001813	0.0	8.5	NORMALE
4	232334023007	0.0	6.5	NORMALE
5	232334084112	0.0	10.5	NORMALE
6	232334046709	0.0	9.0	NORMALE
7	232334018610	0.0	5.5	NORMALE
8	232334015907	0.0	5.0	NORMALE
9	232334002915	0.0	2.25	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	0.0	0.0	NORMALE
12	232334000119	0.0	10.0	NORMALE
13	222234002017	0.0	0.0	NORMALE
14	232334002705	0.0	0.5	NORMALE
15	222234003108	0.0	0.5	NORMALE
16	232334039009	0.0	12.0	NORMALE
17	232334094918	0.0	7.5	NORMALE
18	232334000109	0.0	18.5	NORMALE
19	232334011510	0.0	6.25	NORMALE
20	232335642709	0.0	16.0	NORMALE
21	232334002005	0.0	15.25	NORMALE
22	232334052501	0.0	10.0	NORMALE
23	232334050915	0.0	6.5	NORMALE
24	232334084319	0.0	0.0	NORMALE
25	232334092912	0.0	3.25	NORMALE
26	232334001912	0.0	5.25	NORMALE
27	232334013909	0.0	1.0	NORMALE
28	232334006019	0.0	6.25	NORMALE
29	232334008704	0.0	4.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	0.0	5.0	NORMALE
2	222234079218	0.0	14.0	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	0.0	6.75	NORMALE
6	232334095307	0.0	7.5	NORMALE
7	212134000624	0.0	4.75	NORMALE
8	232334098120	0.0	4.75	NORMALE
9	232334083701	0.0	10.25	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	0.0	6.5	NORMALE
12	232334081210	0.0	9.25	NORMALE
13	222234033003	0.0	7.75	NORMALE
14	222234064110	0.0	3.75	NORMALE
15	222234010615	0.0	13.75	NORMALE
16	232334087820	0.0	15.0	NORMALE
17	232334086515	0.0	8.5	NORMALE
18	232334085114	0.0	16.75	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	0.0	5.0	NORMALE
21	232334065418	0.0	0.0	NORMALE
22	232334098003	0.0	5.75	NORMALE
23	232334093713	0.0	5.5	NORMALE
24	232334085417	0.0	10.0	NORMALE
25	232334086315	0.0	10.25	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	0.0	6.75	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	0.0	11.25	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	0.0	0.0	NORMALE
6	232334024816	0.0	2.0	NORMALE
7	232334025206	0.0	3.5	NORMALE
8	222234011408	0.0	0.0	NORMALE
9	232334019712	0.0	7.75	NORMALE
10	232334054519	0.0	6.0	NORMALE
11	232334081612	0.0	5.0	NORMALE
12	232334039820	0.0	10.0	NORMALE
13	232334181319	0.0	13.0	NORMALE
14	232334013401	0.0	7.25	NORMALE
15	222234023817	0.0	4.25	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	0.0	0.5	NORMALE
18	222234042918	0.0	0.0	NORMALE
19	232334000813	0.0	5.5	NORMALE
20	232334012911	0.0	2.5	NORMALE
21	232334008417	0.0	2.0	NORMALE
22	222234025611	0.0	3.25	NORMALE
23	222234049804	0.0	0.75	NORMALE
24	222234058113	0.0	0.0	NORMALE
25	232334012020	0.0	9.5	NORMALE
26	232334046602	0.0	7.75	NORMALE
27	222234011609	0.0	0.0	NORMALE
28	232334036415	0.0	3.5	NORMALE
29	202034008848	0.0	0.0	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	0.0	9.0	NORMALE
2	232334002602	0.0	0.0	NORMALE
3	232334000902	0.0	16.25	NORMALE
4	232334003704	0.0	1.5	NORMALE
5	232334003218	0.0	3.0	NORMALE
6	232334015906	0.0	2.0	NORMALE
7	232334012219	0.0	10.25	NORMALE
8	222234000308	0.0	13.0	NORMALE
9	232334082014	0.0	0.0	NORMALE
10	232334012318	0.0	2.0	NORMALE
11	232334014414	0.0	0.0	NORMALE
12	232334054607	0.0	10.0	NORMALE
13	232334012805	0.0	7.25	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	0.0	4.75	NORMALE
16	232334006611	0.0	0.0	NORMALE
17	232334012101	0.0	6.75	NORMALE
18	232334003320	0.0	2.0	NORMALE
19	232334001718	0.0	13.75	NORMALE
20	222234049907	0.0	6.75	NORMALE
21	222234001417	0.0	0.75	NORMALE
22	232334001819	0.0	10.0	NORMALE
23	232334003220	0.0	2.0	NORMALE
24	202034011650	0.0	1.0	NORMALE
25	232334011517	0.0	12.75	NORMALE
26	232334011620	0.0	9.0	NORMALE
27	232334013411	0.0	2.5	NORMALE
28	232334014017	0.0	5.5	NORMALE
29	222234011707	0.0	1.25	NORMALE
30	232334002002	0.0	0.0	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	0.0	4.5	NORMALE
1	232334036204	0.0	8.0	NORMALE
2	232334043109	0.0	6.0	NORMALE
3	232334054311	0.0	2.0	NORMALE
4	232334014112	0.0	4.0	NORMALE
5	212134000552	0.0	0.0	NORMALE
6	232334050806	0.0	7.75	NORMALE
7	232334054411	0.0	2.5	NORMALE
8	232334031115	0.0	0.5	NORMALE
9	232334036707	0.0	3.5	NORMALE

10	232334002612	0.0	12.0	NORMALE
11	232334055019	0.0	0.25	NORMALE
12	232334002917	0.0	0.0	NORMALE
13	232334002606	0.0	3.0	NORMALE
14	232334001618	0.0	12.0	NORMALE
15	232334012820	0.0	7.0	NORMALE
16	232334067120	0.0	11.0	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	0.0	7.0	NORMALE
19	232334012509	0.0	12.5	NORMALE
20	232334003008	0.0	4.5	NORMALE
21	232334019403	0.0	3.25	NORMALE
22	232334011916	0.0	0.0	NORMALE
23	232334063817	0.0	3.25	NORMALE
24	232334001803	0.0	11.0	NORMALE
25	232334036702	0.0	8.25	NORMALE
26	232334071718	0.0	2.0	NORMALE
27	232334003005	0.0	5.75	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	0.0	6.25	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	0.0	5.75	NORMALE
4	232334012810	0.0	2.0	NORMALE
5	232334007517	0.0	19.25	NORMALE
6	181834003445	0.0	0.0	NORMALE
7	232334013715	0.0	3.0	NORMALE
8	232334013305	0.0	7.5	NORMALE
9	232334054520	0.0	15.75	NORMALE
10	232334012202	0.0	13.0	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	0.0	7.25	NORMALE
13	232334023307	0.0	7.5	NORMALE
14	232334011909	0.0	7.25	NORMALE
15	232334001416	0.0	1.25	NORMALE
16	232334039712	0.0	10.0	NORMALE
17	232334013906	0.0	11.25	NORMALE
18	232336369711	0.0	8.5	NORMALE
19	222234072102	0.0	0.0	NORMALE
20	232334058020	0.0	7.0	NORMALE
21	232334054406	0.0	11.75	NORMALE
22	232334012519	0.0	0.0	NORMALE
23	232334068002	0.0	8.0	NORMALE
24	222234006620	0.0	15.0	NORMALE
25	232334071317	0.0	3.75	NORMALE
26	232334067117	0.0	3.75	NORMALE
27	232339527719	0.0	7.0	NORMALE
28	232334052301	0.0	18.5	NORMALE
29	222234010914	0.0	5.0	NORMALE
30	232334035703	0.0	9.0	NORMALE
31	232334002613	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	0.0	4.75	NORMALE
2	232334001507	0.0	9.0	NORMALE
3	232334027803	0.0	6.0	NORMALE
4	232334016215	0.0	1.25	NORMALE
5	232334082314	0.0	5.25	NORMALE
6	222234001805	0.0	0.0	NORMALE
7	232334003103	0.0	1.25	NORMALE
8	232334035704	0.0	6.75	NORMALE
9	232334001603	0.0	4.0	NORMALE
10	232334062815	0.0	7.25	NORMALE
11	232334001716	0.0	8.25	NORMALE
12	222234011109	0.0	2.25	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	0.0	4.25	NORMALE
15	232334040018	0.0	10.0	NORMALE
16	232334003212	0.0	4.0	NORMALE
17	232334065015	0.0	1.0	NORMALE
18	232334063001	0.0	4.5	NORMALE
19	232334061420	0.0	13.25	NORMALE
20	232334039001	0.0	4.5	NORMALE
21	232334001102	0.0	8.25	NORMALE
22	232334008218	0.0	12.0	NORMALE
23	232334036413	0.0	3.75	NORMALE
24	232334029714	0.0	6.0	NORMALE
25	232334005318	0.0	3.25	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	0.0	5.25	NORMALE
28	222234011507	0.0	0.0	NORMALE
29	222234011118	0.0	3.5	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	0.0	0.0	NORMALE
2	232334073518	0.0	0.0	NORMALE
3	232334023314	0.0	0.0	NORMALE
4	232335045907	0.0	0.0	NORMALE
5	232334080316	0.0	0.0	NORMALE
6	222234000918	0.0	0.0	NORMALE
7	232334001915	0.0	0.0	NORMALE
8	232334043213	0.0	0.0	NORMALE
9	222234001803	0.0	0.0	NORMALE
10	232334019220	0.0	0.0	NORMALE
11	222234033602	0.0	0.0	NORMALE
12	232334024417	0.0	0.0	NORMALE
13	232334001614	0.0	0.0	NORMALE
14	222234007516	0.0	0.0	NORMALE
15	232334073613	0.0	0.0	NORMALE
16	222234022718	0.0	0.0	NORMALE
17	232334089212	0.0	0.0	NORMALE
18	232334011803	0.0	0.0	NORMALE
19	222234075010	0.0	0.0	NORMALE
20	232334050901	0.0	0.0	NORMALE
21	232334089203	0.0	0.0	NORMALE
22	232334019314	0.0	0.0	NORMALE
23	222234056515	0.0	0.0	NORMALE
24	232334012007	0.0	0.0	NORMALE
25	222234042815	0.0	0.0	NORMALE
26	232334022409	0.0	0.0	NORMALE
27	232334013009	0.0	0.0	NORMALE
28	232334076702	0.0	0.0	NORMALE
29	232334051101	0.0	0.0	NORMALE
30	232334054817	0.0	0.0	NORMALE
31	232334036711	0.0	0.0	NORMALE
32	232334069402	0.0	0.0	NORMALE
1	232334097004	0.0	0.0	NORMALE
2	232334024513	0.0	0.0	NORMALE
3	232334022404	0.0	0.0	NORMALE
4	232334096002	0.0	0.0	NORMALE
5	222234020910	0.0	0.0	NORMALE
6	232334081717	0.0	0.0	NORMALE
7	232334003708	0.0	0.0	NORMALE
8	232334036612	0.0	0.0	NORMALE
9	232334001505	0.0	0.0	NORMALE

10	212134009646	0.0	0.0	NORMALE
11	232334022919	0.0	0.0	NORMALE
12	232334094705	0.0	0.0	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	0.0	0.0	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	0.0	0.0	NORMALE
17	232334006902	0.0	0.0	NORMALE
18	212134010987	0.0	0.0	NORMALE
19	232334072615	0.0	0.0	NORMALE
20	232334076404	0.0	0.0	NORMALE
21	232334023903	0.0	0.0	NORMALE
22	232334039706	0.0	0.0	NORMALE
23	232334020019	0.0	0.0	NORMALE
24	232334065020	0.0	0.0	NORMALE
25	222234060201	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	0.0	0.0	NORMALE
2	222234075001	0.0	0.0	NORMALE
3	232334074016	0.0	0.0	NORMALE
4	232334025606	0.0	0.0	NORMALE
5	232334062715	0.0	0.0	NORMALE
6	232334050812	0.0	0.0	NORMALE
7	232334076409	0.0	0.0	NORMALE
8	232334023002	0.0	0.0	NORMALE
9	232334031220	0.0	0.0	NORMALE
10	232334057201	0.0	0.0	NORMALE
11	232334054304	0.0	0.0	NORMALE
12	232334012513	0.0	0.0	NORMALE
13	232334046906	0.0	0.0	NORMALE
14	232334050818	0.0	0.0	NORMALE
15	232334035613	0.0	0.0	NORMALE
16	232334000805	0.0	0.0	NORMALE
17	232334076706	0.0	0.0	NORMALE
18	232334013717	0.0	0.0	NORMALE
19	222234002915	0.0	0.0	NORMALE
20	232334060311	0.0	0.0	NORMALE
21	232334046619	0.0	0.0	NORMALE
22	232334046417	0.0	0.0	NORMALE
23	232334071409	0.0	0.0	NORMALE
24	222234001620	0.0	0.0	NORMALE
25	212134000046	0.0	0.0	NORMALE
26	222234022917	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	0.0	0.0	NORMALE
2	232334003601	0.0	0.0	NORMALE
3	232334001813	0.0	0.0	NORMALE
4	232334023007	0.0	0.0	NORMALE
5	232334084112	0.0	0.0	NORMALE
6	232334046709	0.0	0.0	NORMALE
7	232334018610	0.0	0.0	NORMALE
8	232334015907	0.0	0.0	NORMALE
9	232334002915	0.0	0.0	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	0.0	0.0	NORMALE
12	232334000119	0.0	0.0	NORMALE
13	222234002017	0.0	0.0	NORMALE
14	232334002705	0.0	0.0	NORMALE
15	222234003108	0.0	0.0	NORMALE
16	232334039009	0.0	0.0	NORMALE
17	232334094918	0.0	0.0	NORMALE
18	232334000109	0.0	0.0	NORMALE
19	232334011510	0.0	0.0	NORMALE
20	232335642709	0.0	0.0	NORMALE
21	232334002005	0.0	0.0	NORMALE
22	232334052501	0.0	0.0	NORMALE
23	232334050915	0.0	0.0	NORMALE
24	232334084319	0.0	0.0	NORMALE
25	232334092912	0.0	0.0	NORMALE
26	232334001912	0.0	0.0	NORMALE
27	232334013909	0.0	0.0	NORMALE
28	232334006019	0.0	0.0	NORMALE
29	232334008704	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	0.0	0.0	NORMALE
2	222234079218	0.0	0.0	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	0.0	0.0	NORMALE
6	232334095307	0.0	0.0	NORMALE
7	212134000624	0.0	0.0	NORMALE
8	232334098120	0.0	0.0	NORMALE
9	232334083701	0.0	0.0	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	0.0	0.0	NORMALE
12	232334081210	0.0	0.0	NORMALE
13	222234033003	0.0	0.0	NORMALE
14	222234064110	0.0	0.0	NORMALE
15	222234010615	0.0	0.0	NORMALE
16	232334087820	0.0	0.0	NORMALE
17	232334086515	0.0	0.0	NORMALE
18	232334085114	0.0	0.0	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	0.0	0.0	NORMALE
21	232334065418	0.0	0.0	NORMALE
22	232334098003	0.0	0.0	NORMALE
23	232334093713	0.0	0.0	NORMALE
24	232334085417	0.0	0.0	NORMALE
25	232334086315	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	0.0	0.0	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	0.0	0.0	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	0.0	0.0	NORMALE
6	232334024816	0.0	0.0	NORMALE
7	232334025206	0.0	0.0	NORMALE
8	222234011408	0.0	0.0	NORMALE
9	232334019712	0.0	0.0	NORMALE
10	232334054519	0.0	0.0	NORMALE
11	232334081612	0.0	0.0	NORMALE
12	232334039820	0.0	0.0	NORMALE
13	232334181319	0.0	0.0	NORMALE
14	232334013401	0.0	0.0	NORMALE
15	222234023817	0.0	0.0	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	0.0	0.0	NORMALE
18	222234042918	0.0	0.0	NORMALE
19	232334000813	0.0	0.0	NORMALE
20	232334012911	0.0	0.0	NORMALE
21	232334008417	0.0	0.0	NORMALE
22	222234025611	0.0	0.0	NORMALE
23	222234049804	0.0	0.0	NORMALE
24	222234058113	0.0	0.0	NORMALE
25	232334012020	0.0	0.0	NORMALE
26	232334046602	0.0	0.0	NORMALE
27	222234011609	0.0	0.0	NORMALE
28	232334036415	0.0	0.0	NORMALE
29	202034008848	0.0	0.0	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	0.0	0.0	NORMALE
2	232334002602	0.0	0.0	NORMALE
3	232334000902	0.0	0.0	NORMALE
4	232334003704	0.0	0.0	NORMALE
5	232334003218	0.0	0.0	NORMALE
6	232334015906	0.0	0.0	NORMALE
7	232334012219	0.0	0.0	NORMALE
8	222234000308	0.0	0.0	NORMALE
9	232334082014	0.0	0.0	NORMALE
10	232334012318	0.0	0.0	NORMALE
11	232334014414	0.0	0.0	NORMALE
12	232334054607	0.0	0.0	NORMALE
13	232334012805	0.0	0.0	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	0.0	0.0	NORMALE
16	232334006611	0.0	0.0	NORMALE
17	232334012101	0.0	0.0	NORMALE
18	232334003320	0.0	0.0	NORMALE
19	232334001718	0.0	0.0	NORMALE
20	222234049907	0.0	0.0	NORMALE
21	222234001417	0.0	0.0	NORMALE
22	232334001819	0.0	0.0	NORMALE
23	232334003220	0.0	0.0	NORMALE
24	202034011650	0.0	0.0	NORMALE
25	232334011517	0.0	0.0	NORMALE
26	232334011620	0.0	0.0	NORMALE
27	232334013411	0.0	0.0	NORMALE
28	232334014017	0.0	0.0	NORMALE
29	222234011707	0.0	0.0	NORMALE
30	232334002002	0.0	0.0	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	0.0	0.0	NORMALE
1	232334036204	0.0	0.0	NORMALE
2	232334043109	0.0	0.0	NORMALE
3	232334054311	0.0	0.0	NORMALE
4	232334014112	0.0	0.0	NORMALE
5	212134000552	0.0	0.0	NORMALE
6	232334050806	0.0	0.0	NORMALE
7	232334054411	0.0	0.0	NORMALE
8	232334031115	0.0	0.0	NORMALE
9	232334036707	0.0	0.0	NORMALE

10	232334002612	0.0	0.0	NORMALE
11	232334055019	0.0	0.0	NORMALE
12	232334002917	0.0	0.0	NORMALE
13	232334002606	0.0	0.0	NORMALE
14	232334001618	0.0	0.0	NORMALE
15	232334012820	0.0	0.0	NORMALE
16	232334067120	0.0	0.0	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	0.0	0.0	NORMALE
19	232334012509	0.0	0.0	NORMALE
20	232334003008	0.0	0.0	NORMALE
21	232334019403	0.0	0.0	NORMALE
22	232334011916	0.0	0.0	NORMALE
23	232334063817	0.0	0.0	NORMALE
24	232334001803	0.0	0.0	NORMALE
25	232334036702	0.0	0.0	NORMALE
26	232334071718	0.0	0.0	NORMALE
27	232334003005	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	0.0	0.0	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	0.0	0.0	NORMALE
4	232334012810	0.0	0.0	NORMALE
5	232334007517	0.0	0.0	NORMALE
6	181834003445	0.0	0.0	NORMALE
7	232334013715	0.0	0.0	NORMALE
8	232334013305	0.0	0.0	NORMALE
9	232334054520	0.0	0.0	NORMALE
10	232334012202	0.0	0.0	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	0.0	0.0	NORMALE
13	232334023307	0.0	0.0	NORMALE
14	232334011909	0.0	0.0	NORMALE
15	232334001416	0.0	0.0	NORMALE
16	232334039712	0.0	0.0	NORMALE
17	232334013906	0.0	0.0	NORMALE
18	232336369711	0.0	0.0	NORMALE
19	222234072102	0.0	0.0	NORMALE
20	232334058020	0.0	0.0	NORMALE
21	232334054406	0.0	0.0	NORMALE
22	232334012519	0.0	0.0	NORMALE
23	232334068002	0.0	0.0	NORMALE
24	222234006620	0.0	0.0	NORMALE
25	232334071317	0.0	0.0	NORMALE
26	232334067117	0.0	0.0	NORMALE
27	232339527719	0.0	0.0	NORMALE
28	232334052301	0.0	0.0	NORMALE
29	222234010914	0.0	0.0	NORMALE
30	232334035703	0.0	0.0	NORMALE
31	232334002613	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	0.0	0.0	NORMALE
2	232334001507	0.0	0.0	NORMALE
3	232334027803	0.0	0.0	NORMALE
4	232334016215	0.0	0.0	NORMALE
5	232334082314	0.0	0.0	NORMALE
6	222234001805	0.0	0.0	NORMALE
7	232334003103	0.0	0.0	NORMALE
8	232334035704	0.0	0.0	NORMALE
9	232334001603	0.0	0.0	NORMALE
10	232334062815	0.0	0.0	NORMALE
11	232334001716	0.0	0.0	NORMALE
12	222234011109	0.0	0.0	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	0.0	0.0	NORMALE
15	232334040018	0.0	0.0	NORMALE
16	232334003212	0.0	0.0	NORMALE
17	232334065015	0.0	0.0	NORMALE
18	232334063001	0.0	0.0	NORMALE
19	232334061420	0.0	0.0	NORMALE
20	232334039001	0.0	0.0	NORMALE
21	232334001102	0.0	0.0	NORMALE
22	232334008218	0.0	0.0	NORMALE
23	232334036413	0.0	0.0	NORMALE
24	232334029714	0.0	0.0	NORMALE
25	232334005318	0.0	0.0	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	0.0	0.0	NORMALE
28	222234011507	0.0	0.0	NORMALE
29	222234011118	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	0.0	8.0	NORMALE
2	232334073518	0.0	9.0	NORMALE
3	232334023314	0.0	10.0	NORMALE
4	232335045907	0.0	13.0	NORMALE
5	232334080316	0.0	10.0	NORMALE
6	222234000918	0.0	11.0	NORMALE
7	232334001915	0.0	6.0	NORMALE
8	232334043213	0.0	10.0	NORMALE
9	222234001803	0.0	0.0	NORMALE
10	232334019220	0.0	13.0	NORMALE
11	222234033602	0.0	10.0	NORMALE
12	232334024417	0.0	14.0	NORMALE
13	232334001614	0.0	14.0	NORMALE
14	222234007516	0.0	8.0	NORMALE
15	232334073613	0.0	2.0	NORMALE
16	222234022718	0.0	14.0	NORMALE
17	232334089212	0.0	6.0	NORMALE
18	232334011803	0.0	9.0	NORMALE
19	222234075010	0.0	7.0	NORMALE
20	232334050901	0.0	9.0	NORMALE
21	232334089203	0.0	7.0	NORMALE
22	232334019314	0.0	11.0	NORMALE
23	222234056515	0.0	3.0	NORMALE
24	232334012007	0.0	5.0	NORMALE
25	222234042815	0.0	4.0	NORMALE
26	232334022409	0.0	10.0	NORMALE
27	232334013009	0.0	10.0	NORMALE
28	232334076702	0.0	9.0	NORMALE
29	232334051101	0.0	4.0	NORMALE
30	232334054817	0.0	3.0	NORMALE
31	232334036711	0.0	9.0	NORMALE
32	232334069402	0.0	4.0	NORMALE
1	232334097004	0.0	5.0	NORMALE
2	232334024513	0.0	8.0	NORMALE
3	232334022404	0.0	8.0	NORMALE
4	232334096002	0.0	17.0	NORMALE
5	222234020910	0.0	6.0	NORMALE
6	232334081717	0.0	13.0	NORMALE
7	232334003708	0.0	8.0	NORMALE
8	232334036612	0.0	9.0	NORMALE
9	232334001505	0.0	3.0	NORMALE

10	212134009646	0.0	5.0	NORMALE
11	232334022919	0.0	5.0	NORMALE
12	232334094705	0.0	9.0	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	0.0	12.0	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	0.0	7.0	NORMALE
17	232334006902	0.0	10.0	NORMALE
18	212134010987	0.0	0.0	NORMALE
19	232334072615	0.0	10.0	NORMALE
20	232334076404	0.0	4.0	NORMALE
21	232334023903	0.0	8.0	NORMALE
22	232334039706	0.0	14.0	NORMALE
23	232334020019	0.0	6.0	NORMALE
24	232334065020	0.0	7.0	NORMALE
25	222234060201	0.0	9.0	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	0.0	9.0	NORMALE
2	222234075001	0.0	14.0	NORMALE
3	232334074016	0.0	11.0	NORMALE
4	232334025606	0.0	7.0	NORMALE
5	232334062715	0.0	11.0	NORMALE
6	232334050812	0.0	11.0	NORMALE
7	232334076409	0.0	9.0	NORMALE
8	232334023002	0.0	5.0	NORMALE
9	232334031220	0.0	8.0	NORMALE
10	232334057201	0.0	10.0	NORMALE
11	232334054304	0.0	9.0	NORMALE
12	232334012513	0.0	6.0	NORMALE
13	232334046906	0.0	10.0	NORMALE
14	232334050818	0.0	13.0	NORMALE
15	232334035613	0.0	5.0	NORMALE
16	232334000805	0.0	4.0	NORMALE
17	232334076706	0.0	10.0	NORMALE
18	232334013717	0.0	4.0	NORMALE
19	222234002915	0.0	0.0	NORMALE
20	232334060311	0.0	15.0	NORMALE
21	232334046619	0.0	5.0	NORMALE
22	232334046417	0.0	6.0	NORMALE
23	232334071409	0.0	8.0	NORMALE
24	222234001620	0.0	15.0	NORMALE
25	212134000046	0.0	10.0	NORMALE
26	222234022917	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	0.0	0.0	NORMALE
2	232334003601	0.0	10.0	NORMALE
3	232334001813	0.0	6.0	NORMALE
4	232334023007	0.0	11.0	NORMALE
5	232334084112	0.0	0.0	NORMALE
6	232334046709	0.0	13.0	NORMALE
7	232334018610	0.0	11.0	NORMALE
8	232334015907	0.0	10.0	NORMALE
9	232334002915	0.0	8.0	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	0.0	4.0	NORMALE
12	232334000119	0.0	4.0	NORMALE
13	222234002017	0.0	5.0	NORMALE
14	232334002705	0.0	4.0	NORMALE
15	222234003108	0.0	2.0	NORMALE
16	232334039009	0.0	5.0	NORMALE
17	232334094918	0.0	8.0	NORMALE
18	232334000109	0.0	11.0	NORMALE
19	232334011510	0.0	6.0	NORMALE
20	232335642709	0.0	12.0	NORMALE
21	232334002005	0.0	12.0	NORMALE
22	232334052501	0.0	6.0	NORMALE
23	232334050915	0.0	14.0	NORMALE
24	232334084319	0.0	0.0	NORMALE
25	232334092912	0.0	9.0	NORMALE
26	232334001912	0.0	8.0	NORMALE
27	232334013909	0.0	9.0	NORMALE
28	232334006019	0.0	14.0	NORMALE
29	232334008704	0.0	6.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	0.0	9.0	NORMALE
2	222234079218	0.0	12.0	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	0.0	14.0	NORMALE
6	232334095307	0.0	11.0	NORMALE
7	212134000624	0.0	9.0	NORMALE
8	232334098120	0.0	14.0	NORMALE
9	232334083701	0.0	16.0	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	0.0	17.0	NORMALE
12	232334081210	0.0	16.0	NORMALE
13	222234033003	0.0	10.0	NORMALE
14	222234064110	0.0	6.0	NORMALE
15	222234010615	0.0	6.0	NORMALE
16	232334087820	0.0	9.0	NORMALE
17	232334086515	0.0	10.0	NORMALE
18	232334085114	0.0	9.0	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	0.0	13.0	NORMALE
21	232334065418	0.0	6.0	NORMALE
22	232334098003	0.0	18.0	NORMALE
23	232334093713	0.0	10.0	NORMALE
24	232334085417	0.0	11.0	NORMALE
25	232334086315	0.0	11.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	0.0	8.0	NORMALE
2	181834009543	0.0	0.0	NORMALE
3	232334011216	0.0	14.0	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	0.0	3.0	NORMALE
6	232334024816	0.0	8.0	NORMALE
7	232334025206	0.0	6.0	NORMALE
8	222234011408	0.0	4.0	NORMALE
9	232334019712	0.0	6.0	NORMALE
10	232334054519	0.0	6.0	NORMALE
11	232334081612	0.0	13.0	NORMALE
12	232334039820	0.0	8.0	NORMALE
13	232334181319	0.0	15.0	NORMALE
14	232334013401	0.0	2.0	NORMALE
15	222234023817	0.0	0.0	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	0.0	7.0	NORMALE
18	222234042918	0.0	2.0	NORMALE
19	232334000813	0.0	9.0	NORMALE
20	232334012911	0.0	5.0	NORMALE
21	232334008417	0.0	8.0	NORMALE
22	222234025611	0.0	10.0	NORMALE
23	222234049804	0.0	3.0	NORMALE
24	222234058113	0.0	15.0	NORMALE
25	232334012020	0.0	5.0	NORMALE
26	232334046602	0.0	15.0	NORMALE
27	222234011609	0.0	5.0	NORMALE
28	232334036415	0.0	6.0	NORMALE
29	202034008848	0.0	0.0	NORMALE
30	222234042703	0.0	2.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	0.0	6.0	NORMALE
2	232334002602	0.0	5.0	NORMALE
3	232334000902	0.0	14.0	NORMALE
4	232334003704	0.0	8.0	NORMALE
5	232334003218	0.0	12.0	NORMALE
6	232334015906	0.0	7.0	NORMALE
7	232334012219	0.0	9.0	NORMALE
8	222234000308	0.0	9.0	NORMALE
9	232334082014	0.0	4.0	NORMALE
10	232334012318	0.0	6.0	NORMALE
11	232334014414	0.0	6.0	NORMALE
12	232334054607	0.0	7.0	NORMALE
13	232334012805	0.0	8.0	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	0.0	11.0	NORMALE
16	232334006611	0.0	4.0	NORMALE
17	232334012101	0.0	6.0	NORMALE
18	232334003320	0.0	8.0	NORMALE
19	232334001718	0.0	12.0	NORMALE
20	222234049907	0.0	5.0	NORMALE
21	222234001417	0.0	6.0	NORMALE
22	232334001819	0.0	6.0	NORMALE
23	232334003220	0.0	8.0	NORMALE
24	202034011650	0.0	5.0	NORMALE
25	232334011517	0.0	6.0	NORMALE
26	232334011620	0.0	12.0	NORMALE
27	232334013411	0.0	5.0	NORMALE
28	232334014017	0.0	5.0	NORMALE
29	222234011707	0.0	3.0	NORMALE
30	232334002002	0.0	5.0	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	0.0	5.0	NORMALE
1	232334036204	0.0	8.0	NORMALE
2	232334043109	0.0	9.0	NORMALE
3	232334054311	0.0	4.0	NORMALE
4	232334014112	0.0	5.0	NORMALE
5	212134000552	0.0	4.0	NORMALE
6	232334050806	0.0	6.0	NORMALE
7	232334054411	0.0	7.0	NORMALE
8	232334031115	0.0	5.0	NORMALE
9	232334036707	0.0	7.0	NORMALE

10	232334002612	0.0	7.0	NORMALE
11	232334055019	0.0	6.0	NORMALE
12	232334002917	0.0	3.0	NORMALE
13	232334002606	0.0	8.0	NORMALE
14	232334001618	0.0	15.0	NORMALE
15	232334012820	0.0	6.0	NORMALE
16	232334067120	0.0	6.0	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	0.0	4.0	NORMALE
19	232334012509	0.0	9.0	NORMALE
20	232334003008	0.0	8.0	NORMALE
21	232334019403	0.0	7.0	NORMALE
22	232334011916	0.0	8.0	NORMALE
23	232334063817	0.0	9.0	NORMALE
24	232334001803	0.0	11.0	NORMALE
25	232334036702	0.0	7.0	NORMALE
26	232334071718	0.0	4.0	NORMALE
27	232334003005	0.0	7.0	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	0.0	11.0	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	0.0	7.0	NORMALE
4	232334012810	0.0	3.0	NORMALE
5	232334007517	0.0	11.0	NORMALE
6	181834003445	0.0	0.0	NORMALE
7	232334013715	0.0	10.0	NORMALE
8	232334013305	0.0	9.0	NORMALE
9	232334054520	0.0	10.0	NORMALE
10	232334012202	0.0	10.0	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	0.0	8.0	NORMALE
13	232334023307	0.0	8.0	NORMALE
14	232334011909	0.0	10.0	NORMALE
15	232334001416	0.0	8.0	NORMALE
16	232334039712	0.0	6.0	NORMALE
17	232334013906	0.0	7.0	NORMALE
18	232336369711	0.0	4.0	NORMALE
19	222234072102	0.0	3.0	NORMALE
20	232334058020	0.0	8.0	NORMALE
21	232334054406	0.0	9.0	NORMALE
22	232334012519	0.0	5.0	NORMALE
23	232334068002	0.0	0.0	NORMALE
24	222234006620	0.0	12.0	NORMALE
25	232334071317	0.0	10.0	NORMALE
26	232334067117	0.0	7.0	NORMALE
27	232339527719	0.0	6.0	NORMALE
28	232334052301	0.0	10.0	NORMALE
29	222234010914	0.0	7.0	NORMALE
30	232334035703	0.0	7.0	NORMALE
31	232334002613	0.0	5.0	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	0.0	11.0	NORMALE
2	232334001507	0.0	13.0	NORMALE
3	232334027803	0.0	11.0	NORMALE
4	232334016215	0.0	3.0	NORMALE
5	232334082314	0.0	18.0	NORMALE
6	222234001805	0.0	6.0	NORMALE
7	232334003103	0.0	3.0	NORMALE
8	232334035704	0.0	8.0	NORMALE
9	232334001603	0.0	4.0	NORMALE
10	232334062815	0.0	11.0	NORMALE
11	232334001716	0.0	6.0	NORMALE
12	222234011109	0.0	4.0	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	0.0	8.0	NORMALE
15	232334040018	0.0	5.0	NORMALE
16	232334003212	0.0	2.0	NORMALE
17	232334065015	0.0	5.0	NORMALE
18	232334063001	0.0	11.0	NORMALE
19	232334061420	0.0	13.0	NORMALE
20	232334039001	0.0	6.0	NORMALE
21	232334001102	0.0	7.0	NORMALE
22	232334008218	0.0	15.0	NORMALE
23	232334036413	0.0	7.0	NORMALE
24	232334029714	0.0	5.0	NORMALE
25	232334005318	0.0	6.0	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	0.0	6.0	NORMALE
28	222234011507	0.0	0.0	NORMALE
29	222234011118	0.0	9.0	NORMALE

#	Matricule	CC	MG	Session
1	232334073609	13.5	7.5	NORMALE
2	232334073518	11.0	6.5	NORMALE
3	232334023314	13.0	10.0	NORMALE
4	232335045907	12.5	10.1	NORMALE
5	232334080316	17.0	16.1	NORMALE
6	222234000918	11.0	6.2	NORMALE
7	232334001915	10.0	4.6	NORMALE
8	232334043213	11.0	7.7	NORMALE
9	222234001803	14.0	11.0	NORMALE
10	232334019220	13.5	10.8	NORMALE
11	222234033602	14.5	10.0	NORMALE
12	232334024417	12.0	7.8	NORMALE
13	232334001614	10.5	7.5	NORMALE
14	222234007516	10.5	6.3	NORMALE
15	232334073613	10.0	5.8	NORMALE
16	222234022718	13.5	9.9	NORMALE
17	232334089212	13.5	10.5	NORMALE
18	232334011803	0.0	1.2	NORMALE
19	222234075010	10.0	7.0	NORMALE
20	232334050901	12.0	7.2	NORMALE
21	232334089203	11.5	7.3	NORMALE
22	232334019314	18.0	16.5	NORMALE
23	222234056515	13.0	10.0	NORMALE
24	232334012007	13.5	12.9	NORMALE
25	222234042815	0.0	1.2	NORMALE
26	232334022409	12.0	7.2	NORMALE
27	232334013009	11.5	6.4	NORMALE
28	232334076702	0.0	3.0	NORMALE
29	232334051101	13.5	9.9	NORMALE
30	232334054817	0.0	3.3	NORMALE
31	232334036711	0.0	1.8	NORMALE
32	232334069402	0.0	3.3	NORMALE
1	232334097004	7.0	4.9	NORMALE
2	232334024513	14.5	7.6	NORMALE
3	232334022404	13.5	7.2	NORMALE
4	232334096002	14.0	11.0	NORMALE
5	222234020910	16.5	12.0	NORMALE
6	232334081717	14.0	10.4	NORMALE
7	232334003708	16.5	10.5	NORMALE
8	232334036612	13.5	7.2	NORMALE
9	232334001505	0.0	1.2	NORMALE

10	212134009646	12.5	10.1	NORMALE
11	232334022919	11.5	7.6	NORMALE
12	232334094705	11.0	6.2	NORMALE
13	232334085810	0.0	0.0	NORMALE
14	212134005486	14.5	8.2	NORMALE
15	232334083112	0.0	0.0	NORMALE
16	222234023319	12.5	6.5	NORMALE
17	232334006902	14.5	12.7	NORMALE
18	212134010987	9.0	3.6	NORMALE
19	232334072615	18.0	16.2	NORMALE
20	232334076404	13.5	7.8	NORMALE
21	232334023903	11.0	6.5	NORMALE
22	232334039706	14.0	11.6	NORMALE
23	232334020019	14.5	10.6	NORMALE
24	232334065020	14.0	10.1	NORMALE
25	222234060201	11.5	7.3	NORMALE

#	Matricule	CC	MG	Session
1	232334030507	14.5	9.4	NORMALE
2	222234075001	16.0	11.5	NORMALE
3	232334074016	14.5	9.7	NORMALE
4	232334025606	15.0	7.8	NORMALE
5	232334062715	15.0	8.1	NORMALE
6	232334050812	16.0	8.8	NORMALE
7	232334076409	0.0	3.3	NORMALE
8	232334023002	15.0	7.5	NORMALE
9	232334031220	14.0	9.2	NORMALE
10	232334057201	15.0	11.1	NORMALE
11	232334054304	14.5	7.3	NORMALE
12	232334012513	0.0	1.2	NORMALE
13	232334046906	14.0	8.0	NORMALE
14	232334050818	16.0	13.3	NORMALE
15	232334035613	14.5	7.0	NORMALE
16	232334000805	13.5	7.5	NORMALE
17	232334076706	15.0	10.8	NORMALE
18	232334013717	11.5	6.1	NORMALE
19	222234002915	2.0	2.9	NORMALE
20	232334060311	15.0	12.9	NORMALE
21	232334046619	14.0	7.7	NORMALE
22	232334046417	14.0	7.1	NORMALE
23	232334071409	0.0	2.4	NORMALE
24	222234001620	14.0	9.2	NORMALE
25	212134000046	14.0	8.3	NORMALE
26	222234022917	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	2398447816	0.0	0.0	NORMALE
2	232334003601	12.5	7.4	NORMALE
3	232334001813	12.5	6.5	NORMALE
4	232334023007	12.5	6.2	NORMALE
5	232334084112	10.0	7.0	NORMALE
6	232334046709	14.0	9.2	NORMALE
7	232334018610	17.0	12.2	NORMALE
8	232334015907	14.0	11.6	NORMALE
9	232334002915	12.5	7.1	NORMALE
10	212134004024	0.0	0.0	NORMALE
11	222234003019	9.0	4.5	NORMALE
12	232334000119	14.0	8.6	NORMALE
13	222234002017	9.5	5.3	NORMALE
14	232334002705	11.0	6.2	NORMALE
15	222234003108	11.5	5.2	NORMALE
16	232334039009	14.0	10.4	NORMALE
17	232334094918	14.5	10.6	NORMALE
18	232334000109	13.0	9.4	NORMALE
19	232334011510	14.0	8.3	NORMALE
20	232335642709	15.0	10.8	NORMALE
21	232334002005	15.5	12.8	NORMALE
22	232334052501	17.0	14.9	NORMALE
23	232334050915	13.5	9.3	NORMALE
24	232334084319	7.0	2.8	NORMALE
25	232334092912	16.0	13.6	NORMALE
26	232334001912	12.0	6.3	NORMALE
27	232334013909	12.5	6.8	NORMALE
28	232334006019	17.0	14.9	NORMALE
29	232334008704	13.0	10.3	NORMALE

#	Matricule	CC	MG	Session
1	232334073620	13.0	6.7	NORMALE
2	222234079218	13.5	12.0	NORMALE
3	232334083810	0.0	0.0	NORMALE
4	232334097303	0.0	0.0	NORMALE
5	232334081111	13.5	9.0	NORMALE
6	232334095307	12.5	11.6	NORMALE
7	212134000624	11.5	6.4	NORMALE
8	232334098120	14.5	13.3	NORMALE
9	232334083701	14.5	11.2	NORMALE
10	232334093604	0.0	0.0	NORMALE
11	232334073401	12.5	10.4	NORMALE
12	232334081210	11.0	10.7	NORMALE
13	222234033003	11.0	6.8	NORMALE
14	222234064110	10.5	4.8	NORMALE
15	222234010615	11.5	8.8	NORMALE
16	232334087820	14.0	11.9	NORMALE
17	232334086515	12.0	9.0	NORMALE
18	232334085114	12.5	8.3	NORMALE
19	232334089404	0.0	0.0	NORMALE
20	232334067101	13.0	9.7	NORMALE
21	232334065418	11.5	6.4	NORMALE
22	232334098003	14.5	13.6	NORMALE
23	232334093713	13.0	10.0	NORMALE
24	232334085417	18.0	16.5	NORMALE
25	232334086315	0.0	1.8	NORMALE

#	Matricule	CC	MG	Session
1	232334073608	17.5	10.0	NORMALE
2	181834009543	0.5	0.2	NORMALE
3	232334011216	17.5	14.8	NORMALE
4	23114001022	0.0	0.0	NORMALE
5	232334071702	13.0	6.7	NORMALE
6	232334024816	11.0	4.4	NORMALE
7	232334025206	14.0	6.8	NORMALE
8	222234011408	8.0	3.2	NORMALE
9	232334019712	18.5	15.2	NORMALE
10	232334054519	13.0	7.0	NORMALE
11	232334081612	17.0	12.2	NORMALE
12	232334039820	14.5	9.7	NORMALE
13	232334181319	13.0	6.4	NORMALE
14	232334013401	12.0	5.7	NORMALE
15	222234023817	0.0	0.0	NORMALE
16	212134006912	0.0	0.0	NORMALE
17	232334003007	16.0	7.0	NORMALE
18	222234042918	0.0	0.0	NORMALE
19	232334000813	12.0	6.6	NORMALE
20	232334012911	15.5	6.8	NORMALE
21	232334008417	16.0	9.4	NORMALE
22	222234025611	16.0	9.7	NORMALE
23	222234049804	12.0	5.7	NORMALE
24	222234058113	6.0	2.4	NORMALE
25	232334012020	14.0	6.5	NORMALE
26	232334046602	15.5	9.2	NORMALE
27	222234011609	11.0	5.6	NORMALE
28	232334036415	16.0	7.3	NORMALE
29	202034008848	0.5	0.2	NORMALE
30	222234042703	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	232334002013	14.5	8.8	NORMALE
2	232334002602	11.0	5.6	NORMALE
3	232334000902	13.0	7.3	NORMALE
4	232334003704	13.0	8.2	NORMALE
5	232334003218	15.0	12.0	NORMALE
6	232334015906	7.0	6.4	NORMALE
7	232334012219	13.0	7.0	NORMALE
8	222234000308	4.5	2.4	NORMALE
9	232334082014	8.0	4.4	NORMALE
10	232334012318	17.0	10.7	NORMALE
11	232334014414	18.0	8.1	NORMALE
12	232334054607	18.0	9.3	NORMALE
13	232334012805	13.0	8.2	NORMALE
14	212134006978	0.0	0.0	NORMALE
15	222234042903	17.0	9.2	NORMALE
16	232334006611	5.5	3.1	NORMALE
17	232334012101	16.5	9.0	NORMALE
18	232334003320	16.5	9.9	NORMALE
19	232334001718	17.0	12.8	NORMALE
20	222234049907	14.5	8.5	NORMALE
21	222234001417	10.0	7.3	NORMALE
22	232334001819	15.5	11.9	NORMALE
23	232334003220	16.5	8.7	NORMALE
24	202034011650	16.0	13.3	NORMALE
25	232334011517	14.5	10.0	NORMALE
26	232334011620	16.5	9.6	NORMALE
27	232334013411	14.5	7.6	NORMALE
28	232334014017	7.5	6.9	NORMALE
29	222234011707	14.0	6.5	NORMALE
30	232334002002	11.0	5.6	NORMALE
31	202034005187	0.0	0.0	NORMALE
32	232334043307	13.0	7.6	NORMALE
1	232334036204	15.0	9.3	NORMALE
2	232334043109	15.0	8.1	NORMALE
3	232334054311	14.5	7.0	NORMALE
4	232334014112	14.5	6.7	NORMALE
5	212134000552	10.0	5.2	NORMALE
6	232334050806	15.0	8.7	NORMALE
7	232334054411	15.0	8.4	NORMALE
8	232334031115	15.5	8.6	NORMALE
9	232334036707	14.5	7.6	NORMALE

10	232334002612	16.5	14.1	NORMALE
11	232334055019	14.5	7.6	NORMALE
12	232334002917	0.0	0.0	NORMALE
13	232334002606	16.0	9.7	NORMALE
14	232334001618	15.0	15.9	NORMALE
15	232334012820	13.5	7.8	NORMALE
16	232334067120	15.0	10.5	NORMALE
17	222234002713	0.0	0.0	NORMALE
18	232334019911	15.0	9.3	NORMALE
19	232334012509	16.0	12.7	NORMALE
20	232334003008	13.0	8.2	NORMALE
21	232334019403	15.0	11.4	NORMALE
22	232334011916	15.0	8.4	NORMALE
23	232334063817	15.5	12.8	NORMALE
24	232334001803	15.0	13.2	NORMALE
25	232334036702	15.5	7.7	NORMALE
26	232334071718	0.0	2.7	NORMALE
27	232334003005	14.0	10.1	NORMALE

#	Matricule	CC	MG	Session
1	232334099504	13.5	9.9	NORMALE
2	232334025404	0.0	0.0	NORMALE
3	232334043105	14.5	7.0	NORMALE
4	232334012810	14.0	6.8	NORMALE
5	232334007517	15.0	11.1	NORMALE
6	181834003445	0.0	0.0	NORMALE
7	232334013715	14.0	7.7	NORMALE
8	232334013305	15.0	13.5	NORMALE
9	232334054520	12.0	6.6	NORMALE
10	232334012202	0.0	5.1	NORMALE
11	181834012240	0.0	0.0	NORMALE
12	232334043108	14.0	7.4	NORMALE
13	232334023307	14.0	7.7	NORMALE
14	232334011909	14.5	8.2	NORMALE
15	232334001416	14.0	11.6	NORMALE
16	232334039712	16.0	9.4	NORMALE
17	232334013906	13.5	7.2	NORMALE
18	232336369711	12.5	7.4	NORMALE
19	222234072102	11.0	5.6	NORMALE
20	232334058020	15.5	10.4	NORMALE
21	232334054406	15.0	10.8	NORMALE
22	232334012519	14.0	5.6	NORMALE
23	232334068002	13.5	7.2	NORMALE
24	222234006620	15.5	13.1	NORMALE
25	232334071317	13.5	6.3	NORMALE
26	232334067117	12.5	5.6	NORMALE
27	232339527719	14.0	6.8	NORMALE
28	232334052301	16.0	16.0	NORMALE
29	222234010914	0.0	1.8	NORMALE
30	232334035703	14.5	8.2	NORMALE
31	232334002613	14.5	7.0	NORMALE

#	Matricule	CC	MG	Session
1	232334001013	13.5	8.7	NORMALE
2	232334001507	17.5	10.6	NORMALE
3	232334027803	15.5	10.7	NORMALE
4	232334016215	7.0	5.2	NORMALE
5	232334082314	13.0	6.7	NORMALE
6	222234001805	0.5	0.2	NORMALE
7	232334003103	10.0	5.5	NORMALE
8	232334035704	13.0	7.0	NORMALE
9	232334001603	15.0	9.3	NORMALE
10	232334062815	16.0	7.6	NORMALE
11	232334001716	16.5	8.7	NORMALE
12	222234011109	9.0	4.2	NORMALE
13	232334097408	0.0	0.0	NORMALE
14	232334000614	14.0	7.1	NORMALE
15	232334040018	13.0	7.6	NORMALE
16	232334003212	7.0	4.0	NORMALE
17	232334065015	12.0	6.9	NORMALE
18	232334063001	12.5	7.1	NORMALE
19	232334061420	20.0	16.1	NORMALE
20	232334039001	16.0	10.6	NORMALE
21	232334001102	6.5	3.5	NORMALE
22	232334008218	19.0	12.4	NORMALE
23	232334036413	11.0	8.0	NORMALE
24	232334029714	13.0	6.1	NORMALE
25	232334005318	15.0	8.4	NORMALE
26	232334012720	0.0	0.0	NORMALE
27	232334024813	13.5	6.9	NORMALE
28	222234011507	0.5	0.2	NORMALE
29	222234011118	13.5	7.2	NORMALE