

Code permanent	Intra1 (/100)	Intra 2 (/100)	Final (/155)	Note globale (/100)	Note finale
06039107	50	38	64	43	D
17047206	19				
11029202	74	61	121	73	B
21568703	31	12			
24579100	92	76	106	77	A-
06067104	47				
11018903					
04629000	54	18			
17609302	66	42	92	57	C-
20599201	73	51	98	63	C+
17089209	53	30	81	47	D
05088602	78	46	81	58	C
25618708	66.5	77	89	65	C+
10539106	41				
27089206	78	52	92	63	C+
03125300	27				
15618900	71	56	71	55	C-
03089405	79	40	68	52	D+
10599205	61.5	14			
02597709	88	97	112	83	A
20069308	80	87	135	86	A+
22107900	66	56	86	59	C
14086707	41				
14119108	39				
14608807	55.5	25			
12569202	40				
28059208	69.5	49	112	66	C+
14588904	53	18			
02078800					
29029206	74	52	79	57	C-
06029202	89	76	118	80	A-
20089202	67	76	117	74	B+
05569000	70	54	72	55	C-
02558209	51	52	120	65	C+
01088304	45	38	70	44	D
04526806	48	51	108	60	C
20108802					
06569102	48	18	29	26	F
27049205	85	76	123	80	A-
16119106	71	54	100	64	C+
27069105	84	55	116	73	B
24069103					
03088907	66	28	93	54	C-
17068405	52	29	76	45	D
25109103	59	24	76	46	D
19099105	46	42	80	48	D+

14059100	9					
09559205	86	62	132	80		A-
01528404						
21569001	75	63	135	79		A-
18128808	63	30	47	39		F
22088903	51	35				
26019202	97	74	133	86		A+
14129004	57	28	76	46		D
15059208	84	69	142	85		A
30059106	80	50	119	71		B
23599005	22	4	25	15		F
12098808	50	34	82	48		D+
18069207	70	45	63	50		D+
15618903	72	77	114	75		B+
18608901	29					
25088901	89	83	142	89		A+
17039200	80	50	103	66		C+
21118508	65					
16119100	80	52	102	66		C+
14088208	68	46	82	55		C-
16579101	66	40	71	50		D+
10568806	78	9	87	50		D+
02019203	91	73	111	77		A-
22126404	59	33	73	47		D
02528708	60	49	92	57		C-
09039006	53					
16118902						
29599200	58	38	93	54		C-
30618909	60	63	106	65		C+
10609302	48					
30619006	81	46	107	67		B-
02599004	27					
12088603	82	56	55	53		D+
06117809	69	30	92	55		C-
12088809	67	25	31	33		F
11088903	64	69	93	64		C+
26578604	72	71	48	52		D+
17089200	93	84	139	90		A+
13029202	59	39	81	51		D+
03039200	87	71	129	82		A
15559206	59					
07088704	64	15	92	50		D+
22599204	74	65	103	68		B-
21548703	61	46	83	54		C-
08059205	84	97	148	93		A+
06579200	81	67	143	84		A
20108402	52.5	8	56	34		F

15049209	90	46	59	54	C-
09608603	69	63	66	55	C-
23099209	84	68	119	77	A-
09608908	72	50	89	60	C
01017308	59	42	71	49	D+
29036005	26				
07619005	61	48	71	51	D+
23037900	41	11	51	30	F
29038401	57	23	63	41	D
12059100	43	19			
28529005	63	25	83	49	D+
07109107	31	17	62	32	F
17089204	73	75	127	78	A-
29129003	63	13	41	33	F
09068709	52	6			
16038902	27				
21539003	60	17	49	36	F
08527207	59.5	62	86	59	C
06077403	19				
27048800	84	53	99	67	B-
07558809	49	30	66	42	D
16609104	52	26	73	44	D
26049203	70.5	33	108	61	C
04079003	49	29			
11608700	33				
22569104	90	83	139	89	A+
27548903	54	39	122	63	C+
20539107					
20559108	87	82	102	76	B+
30048902	89	92	136	90	A+
05519303	25				
25599309	20				
22029005	47	8	45	29	F
04599205	57	37	82	50	D+
14129102	89	90	119	84	A
05549103	71	49	119	69	B-
02126705	75	40	73	53	D+
05018906	57	35	64	44	D
23028909	47.5	33	81	47	D
05619004	70	55	89	60	C
07108807	95	77	143	90	A+
05119003	42	6			
12569208	57	85	116	73	B
13558501	46	23	91	47	D
07539008	47	25	44	33	F
14609207	81	86			
03018904	71	47	101	63	C+

12089105	54					
30088801	61	58	74	54		C-
17029109	83.5	51	85	62		C
16108800	57	74	135	77		A-
02089008	67	23				
09098909	95	84	145	92		A+
20017605	48	13	37	28		F
28038704	30					
13539003	40					
18555701	44					
01616709	37					
04549104	54	54	99	59		C
26529208						
26579103	69	61	118	71		B
23079204	88	81	108	78		A-
02126109	59					
20028601	68	55	111	67		B-
05569008						
18119005	80	82	122	80		A-
27548803	74	99				
08118006	25					
28038700	53	27	54	38		F
26077606	44	58				
04078702	58	20	20	26		F
01129005	84	64	91	67		B-
01108806	52	38				
08027509	67	62	87	61		C
17038003	62	86	109	73		B
29579205	30	42				
15108803	44	21	27	25		F
28529105	81	97	149	93		A+
19529207	64	39	91	56		C-
04529101	85	58	99	68		B-
10518905						
29088802	60	65	84	59		C
21559201	33					
18127103	65	56	107	65		C+
21599100	73	87	136	84		A
25059208	85	39	79	57		C-
27099208	47	21				
08059204	80	50	120	72		B
04608809	43					
14049009	50	25	64	40		D
15039105	48					
13058907	61	30	83	50		D+
29569201	50	32	72	44		D
16118708	52	8	22	23		F

06539102	98	80	144	91	A+
10099102	42				
28589104	83	73	124	79	A-
19628806	71	50	97	62	C
22129109	68	50	138	75	B+
12059007	48	17			
14118407	62	46	94	58	C
27099209	96	89	100	79	A-
06069105	88	75	122	81	A
13129105	51	54	68	49	D+
19589200	76	67	126	77	A-
21598308	39				
18629002	55	51	48	42	D
12519209	57	47	97	58	C
10049009	8.5				
12108906	53				
01519003	92	93	142	93	A+
30049103	78	55	112	70	B
23049100	69	29	97	56	C-
22119208	48	18	63	37	F
27619101	14				
14588701	16				
22549101	21				
21078707	92	64	112	76	B+
10528604	32	20	79	39	F
12599109	59.5	45	110	62	C
10519301	53	10	69	39	F
24608908					
06079100	36				
03589201	53	38	76	48	D+
10069009					
02059107	35				
03039208	67	38	125	67	B-
24538801	67	65	127	74	B+
23599301	26				
23118705	58	13	66	40	D
29018805	69	24	60	43	D
06098901	37	24	48	31	F
13098606	79	57			
12579106	40.5				
23128809	64	36	87	54	C-
01516801					
25609003	50	44	108	59	C
25029000	53				
03059202	92	69	122	80	A-
21119102	40	9	48	28	F
11098905	8				

28519108	34					
31105408						
12079001	43					
10088908	71	48	77	55		C-
13118900	71	16	63	43		D
06609206	67	35	58	45		D
16559103						
27608909	65	52	100	62		C
27517601	49	40	67	44		D
31578901	71	69	92	65		C+
19518709			50			
15556700	54.5	44	84	52		D+
16539201	63.5	33	35	36		F
02519105	73	78	114	75		B+
04048406	25					