

<b>Code</b>	<b>Intra 1(/100)</b>	<b>Intra 2(/100)</b>	<b>Final (/155)</b>	<b>Note globale</b>	<b>Note finale</b>
02059000	55.5	71.5		32	F
01015707	28.5				
19089003	65		48		
25609000	58.5				
23038904	71	68	128	77	A-
31108803	70.5	62	105	67	B-
19559103	56.5		57	42	F
13558904	12	10	12	10	F
17599002	70.5	73	99	68	B-
06556809	51	75	113	68	B-
15628403	40				
06058808	88	70.5	82	67	B-
03518804	89	87.5	88	73	B-
10109007	80	53.5	90	63	C
02597709	59.5				
29598402	36.5				
24058603	10				
14086707	27				
08578706	56				
26598006	62.5	56.5	84	57	C-
11028806	57.5	50.5			
04548902	69	40.5	71	51	D
02578905	97	88	136	91	A+
09017907	74	54	87	61	C
16558803	85.5	82.5	111	78	A-
20619007	35				
26528302	87	76	112	77	A-
27549001	77	80	124	80	A
03128605	63.5	39			
24039005	85	84	126	83	A
29049101	59.5	50.5	65	49	D
04526806	44				
21126509	68	58	102	65	C+
20516509	35				
14578805	83.5	76	99	72	B-
07538508					
08118809	71		57	46	E
26628703	78	71	92	67	B-
06069001	39.5	49	25	31	F
20518606	49				
16537905	79	77.5	100	72	B-
21089003	81	60.5	105	70	B-
17598902	72	64	81	61	C
11518906	85.5	86	97	75	B+
22068904	73	83.5	144	86	A+
13059001	60.5	72	97	65	C+
27088700	65.5	42.5	68	49	D
06568601	71.5	62	120	73	B
16588801	32	22.5			
28016801	54.5				
28078801					

01538606	83.5	90	87	72	B
13098900	65	65	98	65	C+
12079001	58	71	94	63	C
21088909	39				
15559009	87	97.5	124	87	A+
28108909	82	78.5	113	77	A-
03098900	95	89	110	82	A
28128603	23.5				
25108806	74	64	104	69	B-
15078804	58	52	85	55	D+
26049005	64	35.5	101	58	C-
02528900	84	90	123	84	A
25058903	62	60	72	54	D+
21038509	23				
29077200	38.5		37	28	F
13038407	73	49	77	56	D+
14058901	64	52	70	52	D+
15129102	85.5	93	94	75	B+
03556902	62	28	77	48	D
24068902	32	19			
07549006	65.5	41.5	73	51	D
07626807	57	51	75	52	D+
01039009	87	72.5	106	75	B+
29088900	79.5	80	87	68	B-
23618802	82.5	64	104	71	B
14608609	85	53	90	64	C+
11568801	57.5				
14089008	87	88.5	107	79	A-
27608700	49	29			
27048905	72.5				
15035409	64.5	71	83	61	C
18568703	71.5	58	71	56	D+
19518606	44.5		19		
11099007	32	6	6	12	F
31556706	65	61	96	63	C
21049001	61	52	54	46	E
04538700	59.5				
14108705	44		32	27	F
09078908	48.5				
25028907	69	62	56	51	D
07078906	83	81.5	87	70	B
13025702	35.5				
31518705	66.5	55	73	54	D+
29096900	63	60	79	57	C-
04068806	55.5				
03518702	39		43	31	F
26109009	54	57	48	44	F
29038401	65.5	39.5	42	40	F
01116504	35				
13628801	74.5	44	104	64	C+
27107204	60	36.5	69	47	E
15058403	40	25.5	59	36	F

20039002	83	93	88	73	B
24549000	84	72.5	99	72	B
28128902		4			
26018702	63	55	107	65	C+
20069000	56	58	80	55	D+
02568902	81		119	78	A-
07068606	84	96	125	86	A+
28038602	30				
12118704	48	35.5	58	40	F
11608902	91	85	134	88	A+
16088903	88	59.5	125	78	A-
25598401	35.5				
04088906	85	96	137	90	A+
15069008	44.5	39	32	32	F
16059002	78	50.5	56	51	D
13068902	52	5.5			
27569007	ABA				
21599006	39.5	45.5	78	47	E
29618807	90	74.5	129	83	A
13079006	58	39	55	42	F
03018904					
20039002	89	85	117	82	A
23608600	91	91.5			
29558909	45	79	109	67	B-
17608601	42				
10118803	95		140		
26518700	64	58.5	81	57	C-
21628904	76	63	94	66	C+
13048303					
11038609	42.5				
27539004	69.5	60	62	53	D+
21618901	60.5	46.5			
30058901	46		79	50	D
07628805	45.5	14	9	18	F
03528903	53	8	63	36	F
17049102	82.5	69.5	92	68	B-
19038302	25				
16559007	66	49.5	114	66	C+
21579000	48	20			
29098901					
18088308	52.5	15.5	38	30	F
21019004	78	41.5			
19049006	69	42	77	53	D+
19028701	88	78			
26598908	66.5	46	67	50	D
25038804	30.5				
23039002	73	62.5	95	65	C+
13098508	37	22.5	67	37	F
09028907	96.5	96.5	127	90	A+
31516704	16				
10108908					
27107209	53	52	71	50	D

05108602	77.5	39.5	65	51	D
02069006	88	97.5	133	90	A+
05588905	65		51	41	F
22098002	76.5	90.5	135	86	A+
06119101	81	91	127	84	A
10519005	94	96.5	143	94	A+
13048701	90	83.5	94	74	B+
11038904	86.5	84	97	74	B+
05518501	36				
13517601	58	60.5	74	54	D+
09059000					
20628809	80.5	89	129	84	A
27607708	69	66.5	112	71	B
16528905	75	63	117	73	B
29548409	82	74.5	95	70	B
10077009	91	87.5	114	82	A
20528902	77	80.5	116	77	A-
04618703	71.5	65.5	88	63	C
13038908	81	63	98	68	B-
30128805	71	54	32	42	F
27106907	65	33	85	52	D+
13048909	51	64.5	90	58	C-
08018404	69	47.5	94	60	C
15558407	ABA				
06019009	55	53.5	81	54	D+
27019108	60	38.5	72	48	D
12068304	28.5				
03099007	87.5	89.5	122	84	A
09547208	67.5	60	103	66	C+
19118401	65.5				
18608800	92	98	119	86	A+
07098905	43.5		34	28	F
27058609	59.5		0	15	F
31128903	82	84	128	83	A
19078804	72	20	42	37	F
22088809	79	80	121	79	A-
25019101	71.5	73.5	82	63	C
15609004	77	58	73	58	C-
27108905	47.5	35	37	33	F
31016902	53	46	59	44	F
13548902	57	55	65	49	D
28589003	85.5	87.5	122	83	A
22569008	61		72	51	D
16078904	60	60.5	82	57	C-
06608905	84	79	140	86	A+
21589007	93	81	120	83	A
23529003	55.5	52	57	46	E
03579003	65	83	101	70	B
02038907	36.5				
31108308	32				
17068707	49				
11088609	47		29	26	F

21589005	79	86	121	81	A
11078401	37	48.5			
29518804	52.5				
2018801	54.5	24			