

mar 8h	INT 1				INT2	Devoir	Bonus	CC
20603922	9.5	6.5	5	2	13.5	2.5	1	12.9
20604148	16	4.5	6	1	11.5	1	0	14.2
20704604		0	0	0	0			
20703863	5.5	0	1.5		1.5	3	1.5	5.4
20705501	1.5		0	0	0			0.9
20605699	8				CM	1	0	8
20604140					Email			Email
20501422		7.5	8	0.5	16			
20604435	15.5	2.5	6	2.5	11			13.7
20702102								
20702623	1.5							
20702401	9	4	3	0.5	7.5	2	0.5	8.9
20703989	4	0.5	1	0	1.5	1.5	0	3
20704370	11							
20603459	7							
20704112								
20704379								
20607448	8	1	0	1	2			5.6
20700695	9.5	3.5	1	0.5	5	0.5	0	7.7
20703998	10.5				10.5	1.5	0	10.5
20701850								
20704767	11	2	3.5	0	5.5	1	0	8.8
20705163	7.5							
20704575	0							
20701143	6.5				Lettre			6.5
20401890	17	4	5	1.5	10.5	3	1.5	15.9
mar 9h30								
	7	1.5	2	1	4.5	2.5	1	7
20701515	10	3.5	6	0.5	10			10
20600661								
20700979	3.5	0	0		0			2.1
20605477	9.5		0.5	0.5	1			6.1
20602930								
20703074	7.5	1	3	1	5			6.5
20700608	3	0			0			1.8
20703257	3		0		0			1.8
20700260								
20704834	7				CM			7
20601869	3							
20703887	12	3	10	2	15			13.8
20701158	4.5							
20704654	7.5	4	5	0.5	9.5	2.5	1	9.7
20703268								
20704833	18	5.5	10.5	2	18	3.5	2	20
20302718	16.5	5.5	5	2	12.5			14.9
20700679	17.5	5.5	7	3	15.5	3	1.5	18.2
20700277	12	6.5	4	1.5	12			12
20603221	3				Lettre			3
20605473		3	2	1	6			
20700075								
20606034	3	2.5	5.5	0	8			6
20700114	3.5	3	2.5		5.5	2	0.5	5.2
20704103	4.5	1	0	0	1			3.1
20606800								
20704414								
20701848	0							
mar 11h								
20704520								
20700897	CM	0	1.5	0.5	2			2
20700472	2	0	0	0	0			1.2
20600309	3							
20701699								
20300260	12	6	8	1.5	15.5	3	1.5	15.6
20302879								
20704929	5.5	3.5	2.5	0	6	1.5	0	5.8
20704149								
20702845								
20702866								
20700064	7.5	0	3	0	3			5.7
20703830	0.5							
20705471	14.5	5	3.5	1	9.5			12.5
20704099								
20704282	0		1		1	2	0.5	1.1
20704314	3.5	2	1.5	0.5	4	1.5	0	3.8
20700256	9.5							
20702307	0		0		0			0
20703956	5.5	1	1	0	2			4.1
mer 8h								
20502420	2.5	0	1	0.5	1.5			2.1
20305872	8.5		9.5	2	11.5			10.3
20700157								
20704541	4	2.5	4.5	0.5	7.5	2	0.5	6.6

20707861	18.5	5	8	3	16	2.5	1	18.5
20705895	10.5	4	6.5	1.5	12	2.5	1	12.4
20700712	7.5	3	0		3			5.7
20702842	7.5	1	3.5		4.5			6.3
20701088	3							
20606847	7							
20701383	7			CM		2.5	1	8
20700098								
20700835	6	3	0.5	1	4.5			5.4
20701210	3	1	2.5	1.5	5	0	0	4.2
20700206								
20700084								
20702875	3.5	0.5	0	0	0.5			2.3
20704970	4	2	0.5	0.5	3			3.6
20700279	18	5.5	9.5	0	15	2.5	1	17.8
20703948								
20702530	7	0.5	2.5	0	3	2.5	1	6.4
20703731	7.5	4.5	4.5		9	3.5	2	10.4
20700103								
20704264	18	5.5	9.5	3.5	18.5	3	1.5	19.5
20704531	0	0	0	0	0			0
20700283	6				0	0.5	0	3.6
20603721	14	1	4.5	4.5	10	0.5	0	12.4
20708232	8	2	6.5	1	9.5	1	0	8.9
20704327								
	12.5	1	3.5	0.5	5	2	0.5	10
mer 9h30								
20702725								
20700860								
20703659	14			CM				14
20704398	10	3.5	9	1.5	14			12.4
20700076								
20602949	9.5	6	3		9	3.5	2	11.3
20703838								
20703953		1.5	0.5	0	2			2
20702962	7.5	5	2.5	3	10.5	3.5	2	11.3
		4	1.5	0	5.5	2.5	1	6.5
20601215	5	4	3	0.5	7.5	1.5	0	6.5
20703994	10.5	0	5	2.5	7.5	2	0.5	9.8
20700731								
20601115	13.5	0.5	2.5	0.5	3.5	2.5	1	10.5
20704165	11.5	4.5	6.5	4	15	3.5	2	15.6
20603288	10.5	2	7	1	10			10.3
20702859								
20704487	14.5	5.5	4.5	3.5	13.5	2	0.5	14.6
20704328								
20305773							CM	
20704510	9.5							
20701905	2.5							
20704399	0							
20701307	11.5							
20705304	15.5	4.5	5.5		10	4	2.5	15.8
20402443		0	0	0	0			
20700529								
Mer 11h								
20704189	5	2.5	6	1.5	10	1.5	0	8
20700129	9	6	1.5	1.5	9	3	1.5	10.5
	10	2	3.5		5.5			8.2
20700485	8.5		5	0	5			7.1
20701955	6.5	4.5	3.5	0	8	2	0.5	7.9
20700125	12.5				CM	2.5	1	13.5
20702440	10	6	0	1	7			8.8
20603516		5.5	4.5	2	12	3.5	2	14
20700592	6.5	5	9.5	0.5	15	3	1.5	13.1
20608085	3.5	4	5	0.5	9.5	2.5	1	8.1
20701452	3							
20400626	18.5	7.5	11	6	24.5	2.5	1	20
20703966	3.5	3	5.5	1	9.5			7.1
20704446	6		2	0.5	2.5			4.6
20600577	9.5	1	3	0	4	3	1.5	8.8
20606089	10	5	5.5	5	15.5			13.3
20605931								
20704082	2	1	0	1.5	2.5	3	1.5	3.8
20706341	19							
20403824	10	3.5	1	0	4.5	1.5	0	7.8
20701345	10.5				CM	3.5	2	12.5
20603642								
20603519	7.5	2.5	1	0.5	4			6.1
20704854								
20704257	19	6	8	5	19	4	2.5	20
20701043	5	1.5	1.5	2	5	2.5	1	6
20704259	2.5	0	1	0	1			1.9