

# RJ RDC HAUT - Zone B

	N°RJ	TENANT (N°BAIE)	panneau	ABOUTISSANT	NATURE	LONGUEUR	TERMINAUX
					1X4 P	40	
1	CPII00101	RPII025A	A7.10	AUTOMATES CENTRIFUGES	1X4 P	40	
1	CPII00102	RPII025A	A7.11	AUTOMATES CENTRIFUGES	1X4 P	40	
1	CPII00103	RPII025A	A7.12	AUTOMATES CENTRIFUGES	1X4 P	40	
1	CPII00104	RPII025A	A7.13	AUTOMATES CENTRIFUGES	1X4 P	40	
1	CPII00301	RPII025A	A7.14	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00302	RPII025A	A7.15	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00303	RPII025A	A7.16	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00304	RPII025D	D4.1	LTP SECTEUR CHAUD	1X4 P	30	CONGELATEUR
1	CPII00305	RPII025A	A8.1	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00306	RPII025A	A8.2	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00307	RPII025A	A8.3	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00308	RPII025A	A8.4	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00309	RPII025A	A8.5	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00310	RPII025A	A8.6	LTP SECTEUR CHAUD	1X4 P	30	
1	CPII00311	RPII025D	D4.2	LTP SECTEUR CHAUD	1X4 P	30	CONGELATEUR
1	CPII00312	RPII025A	A8.7	LTP SECTEUR CHAUD	1X4 P	35	paillasse
1	CPII00313	RPII025A	A8.8	LTP SECTEUR CHAUD	1X4 P	35	paillasse
1	CPII00314	RPII025A	A8.9	LTP SECTEUR CHAUD	1X4 P	35	paillasse
1	CPII00315	RPII025A	A8.10	LTP SECTEUR CHAUD	1X4 P	35	paillasse
1	CPII00316	RPII025A	A8.11	LTP SECTEUR CHAUD	1X4 P	35	paillasse
1	CPII00317	RPII025A	A8.12	LTP SECTEUR CHAUD	1X4 P	35	paillasse
1	CPII00318	RPII025A	A8.13	LTP SECTEUR CHAUD	1X4 P	35	paillasse
1	CPII00319	RPII025A	A8.14	LTP SECTEUR CHAUD	1X4 P	35	paillasse
1	CPII00320	RPII025A	A8.15	LTP SECTEUR CHAUD	1X4 P	35	
1	CPII00321	RPII025A	A8.16	LTP SECTEUR CHAUD	1X4 P	35	
1	CPII00322	RPII025B	B1.1	LTP SECTEUR CHAUD	1X4 P	35	
1	CPII00323	RPII025D	D4.3	LTP SECTEUR CHAUD	1X4 P	35	CONGELATEUR
1	CPII00324	RPII025B	B1.2	LTP SECTEUR CHAUD	1X4 P	35	
1	CPII00325	RPII025B	B1.3	LTP SECTEUR CHAUD	1X4 P	35	
1	CPII00326	RPII025B	B1.4	LTP SECTEUR CHAUD	1X4 P	35	
1	CPII00401	RPII025B	B1.5	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00402	RPII025B	B1.6	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00403	RPII025B	B1.7	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00404	RPII025B	B1.8	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00405	RPII025B	B1.9	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00406	RPII025B	B1.10	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00407	RPII025B	B1.11	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00408	RPII025B	B1.12	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00409	RPII025B	B1.13	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00410	RPII025B	B1.14	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00411	RPII025B	B1.15	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00412	RPII025B	B1.16	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00413	RPII025B	B2.1	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00414	RPII025B	B2.2	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00415	RPII025B	B2.3	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00416	RPII025B	B2.4	LTP TOXICO LGM	1X4 P	45	paillasse
1	CPII00417	RPII025B	B2.5	LTP TOXICO LGM	1X4 P	45	
1	CPII00418	RPII025B	B2.6	LTP TOXICO LGM	1X4 P	45	
1	CPII00419	RPII025B	B2.7	LTP TOXICO LGM	1X4 P	45	
1	CPII00420	RPII025B	B2.8	LTP TOXICO LGM	1X4 P	45	
1	CPII00421	RPII025B	B2.9	LTP TOXICO LGM	1X4 P	45	colonne CFO
1	CPII00422	RPII025B	B2.10	LTP TOXICO LGM	1X4 P	45	colonne CFO
1	CPII00423	RPII025B	B2.11	LTP TOXICO LGM	1X4 P	45	colonne CFO
1	CPII00424	RPII025B	B2.12	LTP TOXICO LGM	1X4 P	45	colonne CFO
1	CPII00501	RPII025B	B2.13	MODULE LTP 1 FROID	1X4 P	40	colonne CFO
1	CPII00502	RPII025B	B2.14	MODULE LTP 1 FROID	1X4 P	40	colonne CFO
1	CPII00503	RPII025B	B2.15	MODULE LTP 1 FROID	1X4 P	40	colonne CFO
1	CPII00504	RPII025B	B2.16	MODULE LTP 1 FROID	1X4 P	40	
1	CPII00505	RPII025B	B3.1	MODULE LTP 1 FROID	1X4 P	40	

# RJ RDC HAUT - Zone B

	N°RJ	TENANT (N°BAIE)	panneau	ABOUTISSANT	NATURE	LONGUEUR	TERMINAUX
1	CPII00506	RP1I025B	B3.2	MODULE LTP 1 FROID	1X4 P	40	
1	CPII00507	RP1I025B	B3.3	MODULE LTP 1 FROID	1X4 P	40	
1	CPII00508	RP1I025B	B3.4	MODULE LTP 1 FROID	1X4 P	40	
1	CPII00509	RP1I025B	B3.5	MODULE LTP 1 FROID	1X4 P	40	
1	CPII00510	RP1I025B	B3.6	MODULE LTP 1 FROID	1X4 P	40	paillasse
1	CPII00511	RP1I025B	B3.7	MODULE LTP 1 FROID	1X4 P	40	paillasse
1	CPII00512	RP1I025B	B3.8	MODULE LTP 1 FROID	1X4 P	40	paillasse
1	CPII00513	RP1I025B	B3.9	MODULE LTP 1 FROID	1X4 P	40	paillasse
1	CPII00514	RP1I025B	B3.10	MODULE LTP 1 FROID	1X4 P	40	paillasse
1	CPII00601	RP1I025D	D4.4	MODULE LTP 2 FROID	1X4 P	50	CONGELATEUR
1	CPII00602	RP1I025B	B3.11	MODULE LTP 2 FROID	1X4 P	50	
1	CPII00603	RP1I025B	B3.12	MODULE LTP 2 FROID	1X4 P	50	
1	CPII00604	RP1I025B	B3.13	MODULE LTP 2 FROID	1X4 P	50	
1	CPII00605	RP1I025B	B3.14	MODULE LTP 2 FROID	1X4 P	50	
1	CPII00606	RP1I025B	B3.15	MODULE LTP 2 FROID	1X4 P	50	
1	CPII00607	RP1I025B	B3.16	MODULE LTP 2 FROID	1X4 P	50	
1	CPII00608	RP1I025B	D4.5	MODULE LTP 2 FROID	1X4 P	50	CONGELATEUR
1	CPII00609	RP1I025B	B4.1	MODULE LTP 2 FROID	1X4 P	50	
1	CPII00610	RP1I025B	B4.2	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00611	RP1I025B	B4.3	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00612	RP1I025B	B4.4	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00613	RP1I025B	B4.5	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00614	RP1I025B	B4.6	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00615	RP1I025B	B4.7	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00616	RP1I025B	B4.8	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00617	RP1I025B	B4.9	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00618	RP1I025B	B4.10	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00619	RP1I025B	B4.11	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00620	RP1I025B	B4.12	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00621	RP1I025B	B4.13	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00622	RP1I025B	B4.14	MODULE LTP 2 FROID	1X4 P	50	paillasse
1	CPII00701	RP1I025B	B4.15	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00702	RP1I025B	B4.16	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00703	RP1I025B	B5.1	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00704	RP1I025B	B5.2	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00705	RP1I025B	B5.3	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00706	RP1I025B	B5.4	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00707	RP1I025B	B5.5	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00708	RP1I025B	B5.6	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00709	RP1I025B	B5.7	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00710	RP1I025B	B5.8	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00711	RP1I025B	B5.9	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00712	RP1I025B	B5.10	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00713	RP1I025B	B5.11	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00714	RP1I025B	B5.12	MODULE LTP 3 FROID	1X4 P	55	paillasse
1	CPII00715	RP1I025B	B5.13	MODULE LTP 3 FROID	1X4 P	55	
1	CPII00716	RP1I025B	B5.14	MODULE LTP 3 FROID	1X4 P	55	
1	CPII00717	RP1I025B	B5.15	MODULE LTP 3 FROID	1X4 P	55	
1	CPII00718	RP1I025B	B5.16	MODULE LTP 3 FROID	1X4 P	55	
1	CPII00719	RP1I025B	B6.1	MODULE LTP 3 FROID	1X4 P	55	
1	CPII00720	RP1I025B	B6.2	MODULE LTP 3 FROID	1X4 P	55	
1	CPII00721	RP1I025B	B6.3	MODULE LTP 3 FROID	1X4 P	55	
1	CPII00801	RP1I025B	B6.4	PLATEAU TECHNIQUE	1X4 P	65	paillasse
1	CPII00802	RP1I025B	B6.5	PLATEAU TECHNIQUE	1X4 P	65	paillasse
1	CPII00803	RP1I025B	B6.6	PLATEAU TECHNIQUE	1X4 P	65	paillasse
1	CPII00804	RP1I025B	B6.7	PLATEAU TECHNIQUE	1X4 P	65	paillasse
1	CPII00805	RP1I025B	B6.8	PLATEAU TECHNIQUE	1X4 P	65	paillasse
1	CPII00806	RP1I025B	B6.9	PLATEAU TECHNIQUE	1X4 P	65	paillasse
1	CPII00807	RP1I025B	B6.10	PLATEAU TECHNIQUE	1X4 P	50	colonne CFO
1	CPII00808	RP1I025B	B6.11	PLATEAU TECHNIQUE	1X4 P	50	colonne CFO

# RJ RDC HAUT - Zone B

	N°RJ	TENANT (N°BAIE)	panneau	ABOUTISSANT	NATURE	LONGUEUR	TERMINAUX
1	CPII00809	RP1I025B	B6.12	PLATEAU TECHNIQUE	1X4 P	50	colonne CFO
1	CPII00810	RP1I025B	B6.13	PLATEAU TECHNIQUE	1X4 P	50	colonne CFO
1	CPII00811	RP1I025B	B6.14	PLATEAU TECHNIQUE	1X4 P	50	colonne CFO
1	CPII00812	RP1I025B	B6.15	PLATEAU TECHNIQUE	1X4 P	50	colonne CFO
1	CPII00813	RP1I025B	B6.16	PLATEAU TECHNIQUE	1X4 P	55	colonne CFO
1	CPII00814	RP1I025B	B7.1	PLATEAU TECHNIQUE	1X4 P	55	colonne CFO
1	CPII00815	RP1I025B	B7.2	PLATEAU TECHNIQUE	1X4 P	55	colonne CFO
1	CPII00816	RP1I025B	B7.3	PLATEAU TECHNIQUE	1X4 P	55	colonne CFO
1	CPII00817	RP1I025B	B7.4	PLATEAU TECHNIQUE	1X4 P	55	colonne CFO
1	CPII00818	RP1I025B	B7.5	PLATEAU TECHNIQUE	1X4 P	55	colonne CFO
1	CPII00819	RP1I025B	B7.6	PLATEAU TECHNIQUE	1X4 P	60	colonne CFO
1	CPII00820	RP1I025B	B7.7	PLATEAU TECHNIQUE	1X4 P	60	colonne CFO
1	CPII00821	RP1I025B	B7.8	PLATEAU TECHNIQUE	1X4 P	60	colonne CFO
1	CPII00822	RP1I025B	B7.9	PLATEAU TECHNIQUE	1X4 P	60	colonne CFO
1	CPII00823	RP1I025B	B7.10	PLATEAU TECHNIQUE	1X4 P	60	colonne CFO
1	CPII00824	RP1I025B	B7.11	PLATEAU TECHNIQUE	1X4 P	60	colonne CFO
1	CPII00825	RP1I025B	B7.12	PLATEAU TECHNIQUE	1X4 P	65	colonne CFO
1	CPII00826	RP1I025B	B7.13	PLATEAU TECHNIQUE	1X4 P	65	colonne CFO
1	CPII00827	RP1I025B	B7.14	PLATEAU TECHNIQUE	1X4 P	65	colonne CFO
1	CPII00828	RP1I025B	B7.15	PLATEAU TECHNIQUE	1X4 P	65	colonne CFO
1	CPII00829	RP1I025B	B7.16	PLATEAU TECHNIQUE	1X4 P	65	colonne CFO
1	CPII00830	RP1I025B	B8.1	PLATEAU TECHNIQUE	1X4 P	65	colonne CFO
1	CPII00831	RP1I025B	B8.2	PLATEAU TECHNIQUE	1X4 P	70	colonne CFO
1	CPII00832	RP1I025B	B8.3	PLATEAU TECHNIQUE	1X4 P	70	colonne CFO
1	CPII00833	RP1I025B	B8.4	PLATEAU TECHNIQUE	1X4 P	70	colonne CFO
1	CPII00834	RP1I025B	B8.5	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00835	RP1I025B	B8.6	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00836	RP1I025B	B8.7	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00837	RP1I025B	B8.8	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00838	RP1I025B	B8.9	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00839	RP1I025C	B8.10	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00840	RP1I025C	B8.11	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00841	RP1I025C	B8.12	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00842	RP1I025C	B8.13	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00843	RP1I025C	B8.14	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00844	RP1I025C	B8.15	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00845	RP1I025C	B8.16	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00846	RP1I025C	C1.1	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00847	RP1I025C	C1.2	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00848	RP1I025C	C1.3	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00849	RP1I025C	C1.4	PLATEAU TECHNIQUE	1X4 P	80	paillasse
1	CPII00850	RP1I025C	C1.5	PLATEAU TECHNIQUE	1X4 P	80	paillasse
1	CPII00851	RP1I025C	C1.6	PLATEAU TECHNIQUE	1X4 P	80	paillasse
1	CPII00852	RP1I025C	C1.7	PLATEAU TECHNIQUE	1X4 P	80	paillasse
1	CPII00853	RP1I025C	C1.8	PLATEAU TECHNIQUE	1X4 P	80	paillasse
1	CPII00854	RP1I025C	C1.9	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00855	RP1I025C	C1.10	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00856	RP1I025C	C1.11	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00857	RP1I025C	C1.12	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00858	RP1I025C	C1.13	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00859	RP1I025C	C1.14	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00860	RP1I025C	C1.15	PLATEAU TECHNIQUE	1X4 P	70	colonne CFO
1	CPII00861	RP1I025C	C1.16	PLATEAU TECHNIQUE	1X4 P	70	colonne CFO
1	CPII00862	RP1I025C	C2.1	PLATEAU TECHNIQUE	1X4 P	70	colonne CFO
1	CPII00863	RP1I025C	C2.2	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00864	RP1I025C	C2.3	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00865	RP1I025C	C2.4	PLATEAU TECHNIQUE	1X4 P	75	colonne CFO
1	CPII00866	RP1I025C	C2.5	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00867	RP1I025C	C2.6	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00868	RP1I025C	C2.7	PLATEAU TECHNIQUE	1X4 P	80	colonne CFO
1	CPII00869	RP1I025C	C2.8	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond
1	CPII00870	RP1I025C	C2.9	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond
1	CPII00871	RP1I025C	C2.10	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond

# RJ RDC HAUT - Zone B

	N°RJ	TENANT (N°BAIE)	panneau	ABOUTISSANT	NATURE	LONGUEUR	TERMINAUX
1	CPII00872	RPII025C	C2.11	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00873	RPII025C	C2.12	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00874	RPII025C	C2.13	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00875	RPII025C	C2.14	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00876	RPII025C	C2.15	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00877	RPII025C	C2.16	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00878	RPII025C	C3.1	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00879	RPII025C	C3.2	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00880	RPII025C	C3.3	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00881	RPII025C	C3.4	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00882	RPII025C	C3.5	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00883	RPII025C	C3.6	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00884	RPII025C	C3.7	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00885	RPII025C	C3.8	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00886	RPII025C	C3.9	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00887	RPII025C	C3.10	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00888	RPII025C	C3.11	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00889	RPII025C	C3.12	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00890	RPII025C	C3.13	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00891	RPII025C	C3.14	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00892	RPII025C	C3.15	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00893	RPII025C	C3.16	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00894	RPII025C	C4.1	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00895	RPII025C	C4.2	PLATEAU TECHNIQUE	1X4 P	85	colonne CFO
1	CPII00896	RPII025C	C4.3	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond
1	CPII00897	RPII025C	C4.4	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond
1	CPII00898	RPII025C	C4.5	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond
1	CPII00899	RPII025C	C4.6	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond
1	CPII008100	RPII025C	C4.7	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond
1	CPII008101	RPII025C	C4.8	PLATEAU TECHNIQUE	1X4 P	85	attente en plafond
1	CPII008102	RPII025C	C4.9	PLATEAU TECHNIQUE	1X4 P	85	
1	CPII008103	RPII025C	C4.10	PLATEAU TECHNIQUE	1X4 P	85	
1	CPII008104	RPII025C	C4.11	PLATEAU TECHNIQUE	1X4 P	85	
1	CPII008105	RPII025C	C4.12	PLATEAU TECHNIQUE	1X4 P	70	
1	CPII008106	RPII025C	C4.13	PLATEAU TECHNIQUE	1X4 P		
1	CPII00901	RPII025C	C4.14	SALLE DES INTERNES	1X4 P	70	
1	CPII00902	RPII025C	C4.15	SALLE DES INTERNES	1X4 P	70	
1	CPII00903	RPII025C	C4.16	SALLE DES INTERNES	1X4 P	70	
1	CPII00904	RPII025C	C5.1	SALLE DES INTERNES	1X4 P	70	
1	CPII00905	RPII025C	C5.2	SALLE DES INTERNES	1X4 P	70	
1	CPII00906	RPII025C	C5.3	SALLE DES INTERNES	1X4 P	70	
				1X4 P			
1	CPII01001	RPII025C	C5.4	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01002	RPII025C	C5.5	VALIDATION BIOCHIMIE	1X4 P		
1	CPII01003	RPII025C	C5.6	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01004	RPII025C	C5.7	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01005	RPII025C	C5.8	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01006	RPII025C	C5.9	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01007	RPII025C	C5.10	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01008	RPII025C	C5.11	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01009	RPII025C	C5.12	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01010	RPII025C	C5.13	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01011	RPII025C	C5.14	VALIDATION BIOCHIMIE	1X4 P	75	
1	CPII01012	RPII025C	C5.15	VALIDATION BIOCHIMIE	1X4 P	75	
				1X4 P			
1	CPII01101	RPII025C	C5.16	BACTERIO	1X4 P	80	paillasse
1	CPII01102	RPII025C	C6.1	BACTERIO	1X4 P	80	paillasse
1	CPII01103	RPII025C	C6.2	BACTERIO	1X4 P	80	paillasse
				1X4 P			
1	CPII01201	RPII025C	C6.3	ESPACE FROID	1X4 P	80	
				1X4 P			
1	CPII01301	RPII025C	C6.4	HEMOSTASE	1X4 P	65	

# RJ RDC HAUT - Zone B

	N°RJ	TENANT (N°BAIE)	panneau	ABOUTISSANT	NATURE	LONGUEUR	TERMINAUX
1	CPII01302	RPII025C	C6.5	HEMOSTASE	1X4 P	65	
1	CPII01303	RPII025C	C6.6	HEMOSTASE	1X4 P	65	
1	CPII01304	RPII025C	C6.7	HEMOSTASE	1X4 P	65	paillasse
1	CPII01305	RPII025C	C6.8	HEMOSTASE	1X4 P	65	paillasse
1	CPII01306	RPII025C	C6.9	HEMOSTASE	1X4 P	65	paillasse
1	CPII01307	RPII025C	C6.10	HEMOSTASE	1X4 P	65	paillasse
1	CPII01308	RPII025C	C6.11	HEMOSTASE	1X4 P	65	paillasse
1	CPII01309	RPII025C	C6.12	HEMOSTASE	1X4 P	65	paillasse
1	CPII01310	RPII025C	C6.13	HEMOSTASE	1X4 P	65	paillasse
1	CPII01311	RPII025C	C6.14	HEMOSTASE	1X4 P	65	
1	CPII01312	RPII025C	C6.15	HEMOSTASE	1X4 P	65	
1	CPII01313	RPII025C	C6.16	HEMOSTASE	1X4 P	65	
1	CPII01314	RPII025C	C7.1	HEMOSTASE	1X4 P	65	
1	CPII01315	RPII025C	C7.2	HEMOSTASE	1X4 P	65	FRIGO/paillasse
1	CPII01401	RPII025C	C7.3	HEMETO CELLO AUT, 1	1X4 P	65	paillasse
1	CPII01402	RPII025C	C7.4	HEMETO CELLO AUT, 1	1X4 P	65	paillasse
1	CPII01403	RPII025C	C7.5	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01404	RPII025C	C7.6	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01405	RPII025C	C7.7	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01406	RPII025C	C7.8	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01407	RPII025C	C7.9	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01408	RPII025C	C7.10	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01409	RPII025C	C7.11	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01410	RPII025C	C7.12	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01411	RPII025C	C7.13	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01412	RPII025C	C7.14	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01413	RPII025C	C7.15	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01414	RPII025C	C7.16	HEMETO CELLO AUT, 1	1X4 P	65	
1	CPII01415	RPII025C	C8.1	HEMETO CELLO AUT, 1	1X4 P	55	paillasse
1	CPII01416	RPII025C	C8.2	HEMETO CELLO AUT, 1	1X4 P	55	paillasse
1	CPII01417	RPII025C	C8.3	HEMETO CELLO AUT, 1	1X4 P	50	paillasse
1	CPII01418	RPII025C	C8.4	HEMETO CELLO AUT, 1	1X4 P	50	paillasse
1	CPII01419	RPII025C	C8.5	HEMETO CELLO AUT, 1	1X4 P	50	paillasse
1	CPII01501	RPII025C	C8.6	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01502	RPII025C	C8.7	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01503	RPII025C	C8.8	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01504	RPII025C	C8.9	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01505	RPII025C	C8.10	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01506	RPII025C	C8.11	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01507	RPII025C	C8.12	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01508	RPII025C	C8.13	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01509	RPII025C	C8.14	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01510	RPII025C	C8.15	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01511	RPII025C	C8.16	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01512	RPII025D	D1.1	HEMETO CELLO MISCROSC GENE	1X4 P	55	paillasse
1	CPII01513	RPII025D	D1.2	HEMETO CELLO MISCROSC GENE	1X4 P	50	paillasse
1	CPII01514	RPII025D	D1.3	HEMETO CELLO MISCROSC GENE	1X4 P	50	paillasse
1	CPII01515	RPII025D	D1.4	HEMETO CELLO MISCROSC GENE	1X4 P	50	paillasse
1	CPII01516	RPII025D	D1.5	HEMETO CELLO MISCROSC GENE	1X4 P	50	paillasse
1	CPII01517	RPII025D	D1.6	HEMETO CELLO MISCROSC GENE	1X4 P	50	paillasse
1	CPII01518	RPII025D	D1.7	HEMETO CELLO MISCROSC GENE	1X4 P	50	paillasse
1	CPII01519	RPII025D	D1.8	HEMETO CELLO MISCROSC GENE	1X4 P	50	paillasse
1	CPII01701	RPII025D	D1.9	BIOCHIMIE PROTEINES	1X4 P	25	paillasse
1	CPII01702	RPII025D	D1.10	BIOCHIMIE PROTEINES	1X4 P	25	paillasse
1	CPII01801	RPII025D	D1.11	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII01802	RPII025D	D1.12	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII01803	RPII025D	D1.13	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII01804	RPII025D	D1.14	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII01805	RPII025D	D1.15	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse

# RJ RDC HAUT - Zone B

	N°RJ	TENANT (N°BAIE)	panneau	ABOUTISSANT	NATURE	LONGUEUR	TERMINAUX
1	CPII01806	RPII025D	D1.16	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII01807	RPII025D	D2.1	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII01808	RPII025D	D2.2	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII01809	RPII025D	D2.3	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII01810	RPII025D	D2.4	BIOLOGIE CELLULAIRE	1X4 P	35	paillasse
1	CPII02001	RPII025D	D2.5	LECTURE UV	1X4 P	45	paillasse
1	CPII02101	RPII025D	D2.6	HISTOLOGIE	1X4 P	50	paillasse
1	CPII02102	RPII025D	D2.7	HISTOLOGIE	1X4 P	50	paillasse
1	CPII02501	RPII025D	D2.8	V,D,I	1X4 P	10	
1	CPII02801	RPII025D	D2.9	EXAMENS SPECIAUX	1X4 P	35	paillasse
1	CPII02802	RPII025D	D2.10	EXAMENS SPECIAUX	1X4 P	35	paillasse
1	CPII02803	RPII025D	D2.11	EXAMENS SPECIAUX	1X4 P	35	paillasse
1	CPII02804	RPII025D	D2.12	EXAMENS SPECIAUX	1X4 P	35	paillasse
1	CPII02805	RPII025D	D2.13	EXAMENS SPECIAUX	1X4 P	35	paillasse
1	CPII02806	RPII025D	D2.14	EXAMENS SPECIAUX	1X4 P	35	paillasse
1	CPII02807	RPII025D	D2.15	EXAMENS SPECIAUX	1X4 P	35	paillasse
1	CPII02808	RPII025D	D2.16	EXAMENS SPECIAUX	1X4 P	35	paillasse
1	CPII02809	RPII025D	D3.1	EXAMENS SPECIAUX	1X4 P		paillasse
1	CPII02810	RPII025D	D4.6	EXAMENS SPECIAUX	1X4 P	35	CONGELATEUR
1	CPII02901	RPII025D	D4.7	LAVERIE	1X4 P	35	CONGELATEUR
1	CPII03001	RPII025D	D3.2	EXAMENS SPECIAUX	1X4 P	45	paillasse
1	CPII03002	RPII025D	D4.8	EXAMENS SPECIAUX	1X4 P	45	CONGELATEUR
1	CPII03201	RPII025D	D3.3	S,P,S	1X4 P	50	
1	CPII03701	RPII025D	D3.4	ATT PNR	1X4 P	55	

**TOTAL RJ RDC HAUT ZONE B 323**

**TOTAL METRE 1X4 P 18605**