

2017_9_26_10_52_261.pdf

ANNEE SCOLAIRE 15555

Numero	Libelle	Quantite	CA TTC	Moyenne	HT SC	Service	TVA	Remise TTC	Offert TTC
2	Formule Plaisir	1.0	25.0	0	0	0	0	0	0
11	Omelette au fro	1.0	25.0	0	0	0	0	0	0
16	Expresso Senseo	4.0	40.0	0	0	0	0	0	0
25	Cappuccino	1.0	20.0	0	0	0	0	0	0
27	Th	1.0	10.0	0	0	0	0	0	0
58	Jus de pomme	1.0	10.0	0	0	0	0	0	0
60	Jus d'orange	1.0	10.0	0	0	0	0	0	0
65	Eau minerale 0,	2.0	15.0	0	0	0	0	0	0
67	Eau minerale 1,	1.0	15.0	0	0	0	0	0	0
70	Orange	4.0	100.0	0	0	0	0	0	0
79	Ricard + eau mi	2.0	60.0	0	0	0	0	0	0
165	Maison	1.0	25.0	0	0	0	0	0	0
224	Filet cap pane	1.0	55.0	0	0	0	0	0	0
229	Pav de capitai	-1.0	-30.0	0	0	0	0	0	0
269	Pizza sicilenn	3.0	120.0	0	0	0	0	0	0
276	Pizza vgtarie	1.0	40.0	0	0	0	0	0	0
294	Sandwich poulet	1.0	25.0	0	0	0	0	0	0
305	2Boule de glace	17.0	340.0	0	0	0	0	0	0
385	2 Chocolats	4.0	80.0	0	0	0	0	0	0
386	3 Chocolats	3.0	60.0	0	0	0	0	0	0
387	Tout Chocolat	4.0	68.0	0	0	0	0	0	0
392	Eclair cafe	2.0	30.0	0	0	0	0	0	0
393	Eclair chocolat	1.0	15.0	0	0	0	0	0	0
395	Foret Blanche	5.0	75.0	0	0	0	0	0	0
396	Foret Noire	2.0	30.0	0	0	0	0	0	0
397	Foret Mixte	5.0	75.0	0	0	0	0	0	0
398	Gateaux de soir	22.0	66.0	0	0	0	0	0	0
399	Mille Feuilles	6.0	90.0	0	0	0	0	0	0
403	Moka Fraise	3.0	30.0	0	0	0	0	0	0
409	Opera Portion	3.0	45.0	0	0	0	0	0	0
415	Tarte Citron	4.0	60.0	0	0	0	0	0	0
416	Tarte Pommes	6.0	90.0	0	0	0	0	0	0
417	Tarte Fruits Me	7.0	105.0	0	0	0	0	0	0
419	Pave	4.0	60.0	0	0	0	0	0	0
420	Croissant au be	149.0	745.0	0	0	0	0	0	0
423	Pain au chocola	58.0	435.0	0	0	0	0	0	0
424	Pain aux raisin	19.0	190.0	0	0	0	0	0	0
425	Mini croissant	8.0	32.0	0	0	0	0	0	0
426	Minis croissant	13.0	39.0	0	0	0	0	0	0
427	Minis pains cho	14.0	42.0	0	0	0	0	0	0
428	Minis pains rai	17.0	51.0	0	0	0	0	0	0
429	Triangle creme	7.0	70.0	0	0	0	0	0	0
430	chausson ananas	3.0	30.0	0	0	0	0	0	0
435	Beignet au sucr	5.0	37.5	0	0	0	0	0	0
437	Cake 300F	2.0	6.0	0	0	0	0	0	0
446	Beignet fourre	3.0	30.0	0	0	0	0	0	0
449	Bougies artific	1.0	10.0	0	0	0	0	0	0
451	Croissant au ja	11.0	110.0	0	0	0	0	0	0
452	Croissant au po	15.0	150.0	0	0	0	0	0	0
454	Feuillette ocea	19.0	190.0	0	0	0	0	0	0

455	Friand au jambo	14.0	140.0	0	0	0	0	0	0
457	Friand viande	16.0	160.0	0	0	0	0	0	0
458	Pate viande	16.0	160.0	0	0	0	0	0	0
459	Pizza boulanger	9.0	90.0	0	0	0	0	0	0
460	Quiche 3fromage	2.0	20.0	0	0	0	0	0	0
461	Quiche loraine	8.0	80.0	0	0	0	0	0	0
462	Quiche oceane	1.0	10.0	0	0	0	0	0	0
464	Quiche poulet	7.0	70.0	0	0	0	0	0	0
465	Roule aux froma	7.0	70.0	0	0	0	0	0	0
680	Formule CAPPUCC	2.0	100.0	0	0	0	0	0	0
697	Chocolat chaud	-1.0	0.0	0	0	0	0	0	0
717	Croissant beurr	2.0	0.0	0	0	0	0	0	0
722	Omelette nat fo	1.0	0.0	0	0	0	0	0	0
725	Omelette fromag	1.0	0.0	0	0	0	0	0	0
730	Jus Mange formu	2.0	0.0	0	0	0	0	0	0
783	Pain complet	7.0	70.0	0	0	0	0	0	0
789	Pain de mil pet	1.0	15.0	0	0	0	0	0	0
790	Pain de mil grd	1.0	20.0	0	0	0	0	0	0
791	Baguette 400g	12.0	60.0	0	0	0	0	0	0
793	Banette 400g	7.0	35.0	0	0	0	0	0	0
794	Baguette	54.0	108.0	0	0	0	0	0	0
795	Pain sesame	5.0	50.0	0	0	0	0	0	0
798	Divers boisson	4.0	175.0	0	0	0	0	0	0
800	Tuile aux amand	3.0	65.0	0	0	0	0	0	0
801	Pain campagne g	6.0	60.0	0	0	0	0	0	0
802	Pain campagne b	2.0	20.0	0	0	0	0	0	0
804	Sorbet digestif	1.0	20.0	0	0	0	0	0	0
805	Sorbet digestif	1.0	20.0	0	0	0	0	0	0
811	GROS GATEAUX	9.0	1080.0	0	0	0	0	0	0
813	Gateaux soire	1.0	80.0	0	0	0	0	0	0
814	Sals feuillete	1.0	150.0	0	0	0	0	0	0
863	5 Mille feuille	1.0	0.0	0	0	0	0	0	0
864	5 Eclairs vanil	1.0	0.0	0	0	0	0	0	0
865	5 Eclairs choco	1.0	0.0	0	0	0	0	0	0
866	5 Tartes fruits	1.0	0.0	0	0	0	0	0	0
868	10 Feuilletes r	1.0	0.0	0	0	0	0	0	0
869	10 Mini pizza r	1.0	0.0	0	0	0	0	0	0
870	10 Mini Quiches	1.0	0.0	0	0	0	0	0	0
871	10 Allumettes f	1.0	0.0	0	0	0	0	0	0
0	TOTAL PRODUITS	677.0	6979.5	0	0	0	0	0	0

Numero	Libelle	Quantite	CA TTC
4700700100	<18-06-17 07:40000001/1 45.00 :47007001000i	6.0	4750.0
1500900100	<18-06-17 08:02000002/1 47.50 :15009001000r	2.0	1000.0
5200600100	<18-06-17 08:07020003/1 0.00 :52006001000x	5.0	8700.0
3401000100	<18-06-17 08:15000004/1 0.00 :34010001000"	2.0	3000.0
5700700100	<18-06-17 08:19000005/1 0.00 :57007001000)	2.0	1750.0
2900900400	<18-06-17 08:23010003/2 17.50 :290090040002	3.0	3000.0
3100700100	<18-06-17 08:30000006/1 30.00 :310070010009	6.0	1600.0
0500900100	<18-06-17 08:34000007/1 16.00 :05009001000B	6.0	1200.0
0000600100	<18-06-17 08:35000008/1 12.00 :00006001000H	2.0	1250.0
3300800100	<18-06-17 08:43000009/1 12.50 :33008001000P	12.0	20000.0
2301100300	<18-06-17 08:44010005/1 200.00 :23011003000[8.0	10000.0
0800900100	<18-06-17 08:48020011/1 0.00 :08009001000d	4.0	6000.0
0700700200	<18-06-17 08:49020011/1 0.00 :07007002000k	8.0	10800.0

3101000100	<18-06-17 08:53000012/1 108.00 :31010001000u	1.0	200.0
0700600100	<18-06-17 08:54000013/1 2.00 :07006001000{	15.0	18000.0
4501500400	<18-06-17 08:54010004/2 180.00 :45015004000*	10.0	5800.0
5201400100	<18-06-17 08:56000014/1 58.00 :520140010008	1.0	500.0
0000600100	<18-06-17 09:02000015/1 0.00 :00006001000>	9.0	5100.0
0401300100	<18-06-17 09:05000016/1 51.00 :04013001000K	2.0	400.0
1700600100	<18-06-17 09:06000017/1 4.00 :17006001000Q	40.0	23750.0
5000800100	<18-06-17 09:08000018/1 237.50 :50008001000Y	0.0	0.0
2900400300	<18-06-17 09:17020010/1 0.00 :29004003000]	5.0	3500.0
2900900100	<18-06-17 09:17010008/1 0.00 :29009001000f	2.0	1750.0
1100800100	<18-06-17 09:18000019/1 17.50 :11008001000n	10.0	7500.0
0400900100	<18-06-17 09:20000020/1 75.00 :04009001000w	3.0	3500.0
3300700200	<18-06-17 09:22010008/1 0.00 :33007002000~	13.0	17750.0
2401400400	<18-06-17 09:23020011/1 177.50 :24014004000,	9.0	4600.0
0301100100	<18-06-17 09:25000021/1 46.00 :030110010007	15.0	19250.0
5201700600	<18-06-17 09:27020011/2 192.50 :52017006000H	15.0	19250.0
0401800700	<18-06-17 09:28020011/3 192.50 :04018007000Z	3.0	4000.0
1800700400	<18-06-17 09:29010009/2 40.00 :18007004000a	3.0	4000.0
1700700500	<18-06-17 09:30010009/3 40.00 :17007005000h	3.0	4000.0
0100800600	<18-06-17 09:31010009/4 40.00 :01008006000p	1.0	500.0
4100600100	<18-06-17 09:32000022/1 5.00 :41006001000v	2.0	1500.0
5300600300	<18-06-17 09:37010008/1 0.00 :53006003000]	10.0	10000.0
5801600400	<18-06-17 09:37010008/1 100.00 :58016004000,	17.0	9200.0
1101400100	<18-06-17 09:41000023/1 92.00 :11014001000:	4.0	3500.0
0500700100	<18-06-17 09:42000024/1 35.00 :05007001000A	11.0	11000.0
1501300400	<18-06-17 09:45010011/2 110.00 :15013004000N	6.0	4000.0
4300900100	<18-06-17 09:45000025/1 40.00 :43009001000V	16.0	14250.0
0401400100	<18-06-17 09:55000026/1 142.50 :04014001000e	7.0	5750.0
0400900100	<18-06-17 09:59000027/1 57.50 :04009001000n	1.0	1000.0
1400500100	<18-06-17 10:02020028/1 0.00 :14005001000s	11.0	7500.0
2101000100	<18-06-17 10:13000029/1 75.00 :21010001000}	1.0	200.0
3100600100	<18-06-17 10:14000030/1 2.00 :31006001000#	2.0	1750.0
2700800100	<18-06-17 10:17000031/1 17.50 :27008001000+	6.0	3400.0
3000900100	<18-06-17 10:18000032/1 34.00 :300090010004	2.0	1750.0
0900700100	<18-06-17 10:21000033/1 17.50 :09007001000;	2.0	1750.0
1500800100	<18-06-17 10:33000034/1 17.50 :15008001000C	4.0	3750.0
5201100300	<18-06-17 10:36010021/2 37.50 :52011003000N	10.0	10000.0
1001300300	<18-06-17 10:45010020/2 100.00 :10013003000]	10.0	8800.0
4100900100	<18-06-17 10:51020035/1 0.00 :41009001000d	-1.0	-1000.0
0700500300	<18-06-17 10:55010028/1 0.00 :07005003000i	-2.0	-1000.0
0700600300	<18-06-17 10:55010028/1 0.00 :07006003000o	1.0	2500.0
3400600100	<18-06-17 10:56000036/1 0.00 :34006001000u	10.0	8800.0
1101100200	<18-06-17 11:00020035/1 88.00 :11011002000	10.0	8800.0
2501200300	<18-06-17 11:00020035/2 88.00 :25012003000,	13.0	10000.0
5100900100	<18-06-17 11:03000037/1 100.00 :510090010005	4.0	3250.0
4601000100	<18-06-17 11:09000038/1 32.50 :46010001000?	3.0	3750.0
5400900400	<18-06-17 11:11010024/2 37.50 :54009004000H	10.0	10000.0

1201200400	<18-06-17 11:16010023/2 100.00 :12012004000T	7.0	6500.0
2400900100	<18-06-17 11:19000039/1 65.00 :24009001000]	5.0	3600.0
4000900100	<18-06-17 11:20000040/1 36.00 :40009001000f	4.0	2400.0
2900700100	<18-06-17 11:21000041/1 24.00 :29007001000m	1.0	200.0
2100600100	<18-06-17 11:22000042/1 2.00 :21006001000s	1.0	1000.0
5000600100	<18-06-17 11:22000043/1 10.00 :50006001000y	1.0	1000.0
3600500400	<18-06-17 11:23010027/1 0.00 :36005004000~	6.0	8250.0
3601200500	<18-06-17 11:23010027/1 82.50 :36012005000*	6.0	8250.0
5001200600	<18-06-17 11:23010027/2 82.50 :500120060006	3.0	1500.0
4100600100	<18-06-17 11:24000044/1 15.00 :41006001000<	3.0	1400.0
0600800100	<18-06-17 11:26000045/1 14.00 :06008001000D	3.0	4000.0
1100900400	<18-06-17 11:29010022/2 40.00 :11009004000M	8.0	6450.0
1001300100	<18-06-17 11:31000046/1 64.50 :10013001000Z	12.0	20000.0
3501600600	<18-06-17 11:34010031/2 200.00 :35016006000j	1.0	1000.0
1400600300	<18-06-17 11:47010038/2 10.00 :14006003000p	4.0	3000.0
1200800100	<18-06-17 11:48000047/1 30.00 :12008001000x	9.0	11000.0
5601300800	<18-06-17 11:51010001/2 110.00 :56013008000%	3.0	1000.0
4600700100	<18-06-17 11:52020048/1 0.00 :46007001000,	1.0	1000.0
0200500600	<18-06-17 11:54020028/1 0.00 :020050060001	10.0	4000.0
4700600200	<18-06-17 11:54020048/1 0.00 :470060020007	11.0	5000.0
4700900300	<18-06-17 11:54020048/1 50.00 :47009003000@	11.0	5000.0
5000900400	<18-06-17 11:54020048/2 50.00 :50009004000I	2.0	1000.0
2900600100	<18-06-17 11:55000049/1 10.00 :29006001000O	2.0	600.0
4100500300	<18-06-17 11:57010036/2 6.00 :41005003000T	5.0	10000.0
0101000300	<18-06-17 12:00010039/2 100.00 :01010003000^	1.0	1000.0
3100600100	<18-06-17 12:02000050/1 10.00 :31006001000d	20.0	17000.0
3101200100	<18-06-17 12:04000051/1 170.00 :31012001000p	1.0	1500.0
1200600100	<18-06-17 12:05000052/1 0.00 :12006001000v	4.0	4500.0
4400900100	<18-06-17 12:05000053/1 45.00 :44009001000•	1.0	1500.0
1100600100	<18-06-17 12:06000054/1 0.00 :11006001000%	6.0	4500.0
1900800100	<18-06-17 12:08000055/1 45.00 :19008001000-	4.0	5000.0
5500900100	<18-06-17 12:14000056/1 50.00 :550090010006	16.0	13800.0
2501800800	<18-06-17 12:15010043/2 138.00 :25018008000H	1.0	1000.0
1000600100	<18-06-17 12:17000057/1 0.00 :10006001000N	2.0	3000.0
3700900400	<18-06-17 12:17010054/2 30.00 :37009004000V	4.0	2250.0
5000700100	<18-06-17 12:18000058/1 22.50 :50007001000^	0.0	0.0
0200400000	<18-06-17 12:20020059/1 0.00 :02004000000b	2.0	4000.0
0200600200	<18-06-17 12:20010047/1 0.00 :02006002000h	2.0	4000.0
1400700100	<18-06-17 12:20020059/1 40.00 :14007001000o	0.0	0.0
5300400000	<18-06-17 12:20020060/1 0.00 :53004000000s	2.0	4500.0
5300600200	<18-06-17 12:20010047/1 0.00 :53006002000y	2.0	4500.0
0600700100	<18-06-17 12:21020060/1 45.00 :06007001000	0.0	0.0
4300400000	<18-06-17 12:21020061/1 0.00 :43004000000\$	2.0	4500.0
4300600200	<18-06-17 12:21010047/1 0.00 :43006002000*	2.0	4500.0
5000700100	<18-06-17 12:21020061/1 45.00 :500070010001	2.0	5500.0
0400700300	<18-06-17 12:22010047/1 55.00 :040070030008	2.0	4500.0
0600700200	<18-06-17 12:25020060/2 45.00 :06007002000?	2.0	4000.0
3000700200	<18-06-17 12:25020059/2 40.00 :30007002000F	2.0	4500.0
0300700200	<18-06-17 12:26020061/2 45.00 :03007002000M	2.0	5500.0

2500700400	<18-06-17 12:26010047/2 :25007004000T	55.00	-10.0	-10000.0
4501400500	<18-06-17 12:38010008/2	0.00 :45014005000b	-10.0	-10000.0
4501400500	<18-06-17 12:38010008/2	0.00 :45014005000p	7.0	9000.0
4801100100	<18-06-17 12:39020062/1	0.00 :48011001000{	7.0	9000.0
4801300200	<18-06-17 12:39020062/1	90.00 :48013002000(7.0	9000.0
0001300300	<18-06-17 12:40020062/2	90.00 :000130030005	1.0	1500.0
0500600100	<18-06-17 12:43000063/1	15.00 :05006001000;	1.0	1500.0
3000600100	<18-06-17 12:45000064/1 :30006001000A	15.00	1.0	1000.0
5700600100	<18-06-17 12:45000065/1 :57006001000G	10.00	4.0	5200.0
0401000100	<18-06-17 12:50000066/1 :04010001000Q	52.00	9.0	19250.0
5101600600	<18-06-17 12:50010035/2 :51016006000a	192.50	3.0	3300.0
3700800100	<18-06-17 13:01000067/1	33.00 :37008001000i	3.0	1750.0
4700700100	<18-06-17 13:05020068/1	0.00 :47007001000p	1.0	30000.0
1500600100	<18-06-17 13:06000069/1 :15006001000v	300.00	1.0	1500.0
5600500200	<18-06-17 13:06020068/1	0.00 :56005002000{	1.0	1000.0
1000600100	<18-06-17 13:07000070/1	10.00 :10006001000!	0.0	0.0
5900400200	<18-06-17 13:10010049/2 :59004002000%	0.00	2.0	4000.0
5900600200	<18-06-17 13:10010062/1	0.00 :59006002000+	7.0	16000.0
0801300300	<18-06-17 13:11010049/2 :080130030008	160.00	1.0	200.0
4500600100	<18-06-17 13:11000071/1	2.00 :45006001000>	7.0	4850.0
2900900100	<18-06-17 13:12000072/1 :29009001000G	48.50	6.0	6000.0
1300600100	<18-06-17 13:14000073/1 :13006001000M	0.00	2.0	18000.0
4000700100	<18-06-17 13:14000074/1 :40007001000T	180.00	5.0	10000.0
5300900100	<18-06-17 13:19000075/1	100.00 :53009001000]	6.0	14500.0
1801100400	<18-06-17 13:20010056/2 :18011004000h	145.00	1.0	0.0
0000600100	<18-06-17 13:22000076/1	0.00 :00006001000n	1.0	8000.0
1000600100	<18-06-17 13:22000077/1	0.00 :10006001000t	5.0	7500.0
3101200500	<18-06-17 13:24010062/2	75.00 :31012005000	1.0	5000.0
4800600100	<18-06-17 13:25000078/1	0.00 :48006001000&	6.0	7000.0
0200900100	<18-06-17 13:34000079/1	70.00 :02009001000/	4.0	2000.0
0500600100	<18-06-17 13:35000080/1	20.00 :050060010005	2.0	1000.0
0400600100	<18-06-17 13:45000081/1	10.00 :04006001000;	29.0	33100.0
2901900400	<18-06-17 13:49010067/2 :29019004000N	331.00	11.0	20400.0
0501400600	<18-06-17 13:53010070/2	204.00 :05014006000\	7.0	6400.0
4201100100	<18-06-17 13:56000082/1	64.00 :42011001000g	22.0	56500.0
5302700800	<18-06-17 13:58010065/2 :53027008000"	565.00	21.0	45400.0
4200701600	<18-06-17 14:20020028/2	0.00 :42007016000)	1.0	1500.0
2800501700	<18-06-17 14:22020028/2	0.00 :28005017000.	1.0	2500.0
2700501800	<18-06-17 14:25020028/2	0.00 :270050180003	1.0	500.0
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0500500100	<18-06-17 14:52020028/2	0.00 :05005001000>	6.0	5000.0
2300800100	<18-06-17 14:53000085/1	50.00 :23008001000F	10.0	26500.0
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0900800100	<18-06-17 15:11000086/1	32.00 :09008001000]	1.0	1000.0
3000600100	<18-06-17 15:17000087/1	0.00 :30006001000c	1.0	500.0
4100600100	<18-06-17 15:17000088/1	0.00 :41006001000i	2.0	1000.0
0200600100	<18-06-17 15:18000089/1	10.00 :02006001000o	1.0	2000.0
5500502000	<18-06-17 15:24020028/2	0.00 :55005020000t	2.0	3000.0

5700600100	<18-06-17 15:29000090/1	30.00	:57006001000z	4.0	1600.0
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0700700100	<18-06-17 15:43000092/1	6.00	:07007001000*	1.0	1000.0
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5100700200	<18-06-17 15:49010093/1	20.00	:510070020008	2.0	2000.0
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1100500500	<18-06-17 15:57010094/1	0.00	:11005005000E	-1.0	-3000.0
1100500500	<18-06-17 15:57010094/1	0.00	:11005005000J	1.0	5500.0
0400500600	<18-06-17 15:58010094/1	0.00	:04005006000O	13.0	6500.0
0700900100	<18-06-17 16:05000094/1	65.00	:07009001000X	4.0	4700.0
4600800100	<18-06-17 16:18000095/1	47.00	:46008001000`	1.0	1000.0
3400600300	<18-06-17 16:26010098/2	10.00	:34006003000f	2.0	2500.0
3200600400	<18-06-17 16:31020003/1	0.00	:32006004000l	1.0	1000.0
0900700100	<18-06-17 16:33000096/1	10.00	:09007001000s	3.0	3000.0
2700800100	<18-06-17 16:41000097/1	30.00	:27008001000{	8.0	22000.0
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5200600100	<18-06-17 16:44020098/1	0.00	:52006001000/	4.0	10000.0
5400900500	<18-06-17 16:49010102/2	100.00	:540090050008	2.0	3000.0
2000800100	<18-06-17 16:55000099/1	30.00	:20008001000@	1.0	4000.0
1200600200	<18-06-17 16:58020098/1	40.00	:12006002000F	1.0	4000.0
2200700300	<18-06-17 16:58020098/2	40.00	:22007003000M	1.0	750.0
1200700100	<18-06-17 16:59000100/1	7.50	:12007001000T	1.0	2000.0
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1100700300	<18-06-17 17:08010104/2	50.00	:11007003000o	2.0	2500.0
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3500802100	<18-06-17 17:20020028/2	0.00	:35008021000[1.0	750.0
5500502200	<18-06-17 17:24020028/2	0.00	:55005022000`	16.0	11000.0
5700800100	<18-06-17 17:31000107/1	110.00	:57008001000h	2.0	1500.0
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1501500200	<18-06-17 17:44020111/1	230.00	:15015002000D	8.0	25500.0
1701400600	<18-06-17 17:45010100/3	255.00	:17014006000R	0.0	0.0
0100500600	<18-06-17 17:48010100/3	0.00	:01005006000W	4.0	6000.0
5300900100	<18-06-17 17:51000114/1	60.00	:53009001000`	8.0	4000.0
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1701700500	<18-06-17 17:57010105/2	260.00	:17017005000\$	4.0	2000.0
1500600100	<18-06-17 18:00000117/1	20.00	:15006001000*	3.0	2000.0

1800700100	<18-06-17 18:01000118/1 20.00 :180070010001	2.0	5000.0
5300800100	<18-06-17 18:06000119/1 50.00 :530080010009	4.0	10000.0
4400800500	<18-06-17 18:12010103/2 100.00 :44008005000A	2.0	2250.0
1400900300	<18-06-17 18:15010112/2 22.50 :14009003000J	6.0	4250.0
2201000100	<18-06-17 18:18000120/1 42.50 :22010001000T	5.0	1900.0
0300900100	<18-06-17 18:19000121/1 19.00 :03009001000]	9.0	15000.0
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3302000100	<18-06-17 18:23000123/1 305.00 :33020001000y	10.0	23000.0
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2400600100	<18-06-17 18:31000126/1 0.00 :24006001000>	3.0	1950.0
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2700800300	<18-06-17 18:39010117/2 40.00 :27008003000O	3.0	3000.0
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2901000100	<18-06-17 18:45000131/1 0.00 :29010001000)	7.0	5900.0
3101200100	<18-06-17 18:47000132/1 59.00 :310120010005	10.0	5600.0
1101100100	<18-06-17 18:51000133/1 56.00 :11011001000@	1.0	200.0
5000600100	<18-06-17 18:54000134/1 2.00 :50006001000F	5.0	16300.0
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2200600100	<18-06-17 19:14000139/1 20.00 :22006001000q	7.0	19500.0
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2100900100	<18-06-17 20:54000151/1 17.50 :21009001000U	1.0	200.0

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0601200300	<18-06-17 21:08010152/2 160.00 :06012003000(3.0	7000.0
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2600502700	<18-06-17 21:19020028/2 0.00 :260050270006	7.0	13000.0
4301200500	<18-06-17 21:19010142/2 130.00 :43012005000B	7.0	13000.0
2901200600	<18-06-17 21:20010142/3 130.00 :29012006000N	3.0	3250.0
3100700300	<18-06-17 21:21010165/1 0.00 :31007003000U	8.0	15250.0
5501400400	<18-06-17 21:22010165/1 152.50 :55014004000c	8.0	15250.0
0701500500	<18-06-17 21:23010165/2 152.50 :07015005000r	7.0	13000.0
4301300700	<18-06-17 21:24010142/4 130.00 :43013007000•	0.0	0.0
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5401100600	<18-06-17 21:32010149/2 130.00 :54011006000/	6.0	13500.0
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2401300300	<18-06-17 21:36010153/1 183.00 :24013003000G	5.0	13500.0
4501000300	<18-06-17 21:36010161/2 135.00 :45010003000Q	3.0	12000.0
2700500700	<18-06-17 21:38020003/1 0.00 :27005007000V	8.0	18300.0
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5400700100	<18-06-17 21:57000154/1 30.00 :54007001000k	3.0	2250.0
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