Relatório de Produtos

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
173566	СО	ВСО				00082184000328	37268	9	14	1.0	35.0	22737	WHISKY J DANIELS 1L I
			6	1	101	0082184000328	37268	9	14	1.0	35.0	22737	WHISKY J DANIELS 1L I
			ŭ	•	101	082184000328	37268	9	14	1.0	35.0	22737	WHISKY J DANIELS 1L I
						10082184100322	37268	9	14	1.0	35.0	22737	WHISKY J DANIELS 1L I
						00082184090442	37268	9	14	1.0	260.0	731	WHISKY J DANIELS
			12	1	101	00082184145456	37268	9	14	1.0	260.0	731	WHISKY J DANIELS
				·		0082184090442	37268	9	14	1.0	260.0	731	WHISKY J DANIELS
						082184090442	37268	9	14	1.0	260.0	731	WHISKY J DANIELS
			39	1	102	17896113900029	73411	7	14	4.0	38.0	4595	CACHACA 1 FULO 750
				•	102	7896113900022	73411	7	14	4.0	38.0	4595	CACHACA 1 FULO 750
			42	1	202	17896037916120	77457	11	14	1.0	3.0	34746	GIN ROCKS
				'	202	7896037916123	77457	11	14	1.0	3.0	34746	GIN ROCKS
			55	1	202	00085917112169	73411	7	14	1.0	3.0	20155	LICOR VI MASSA LIMONCE 700ML
			33	,	202	8033413430036	73411	7	14	1.0	3.0	20155	LICOR VI MASSA LIMONCE 700ML
			61	1	103	17804320365036	73411	7	14	1.0	41.0	24099	VINHO (MARQUES CONCHA 7 CARMENI
			O1	I	103	7804320365039	73411	7	14	1.0	41.0	24099	VINHO (MARQUES CONCHA 7 CARMENI

							••	•	•	-			
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			62	1	101	4067700013019	56634	13	14	1.0	378.0	15974	LICOF JAGERMEI: 700ML
				·	101	4067700015044	56634	13	14	1.0	378.0	15974	LICOF JAGERMEI: 700ML
			67	1	301	17804320117291	73411	7	14	2.0	40.0	28724	VINHO (MARQUES CONCHA 7 SYRAH
			o,	·	301	7804320117294	73411	7	14	2.0	40.0	28724	VINHO (MARQUES CONCHA 7 SYRAH
	FA	R05	102	1	102	17896048284072	55766	3	11	2.0	251.0	39585	VINAGRE CA BALSAMICO TRADIZION
		1103	102	ľ	102	7896048284075	55766	3	11	2.0	251.0	39585	VINAGRE CA BALSAMICO TRADIZION
		R06	5			1703712	37268	9	14	12.0	2191.0	295	MILHO VE QUERO 200
				1	101	57896102501150	37268	9	14	12.0	2191.0	295	MILHO VE QUERO 200
						7896102501155	37268	9	14	12.0	2191.0	295	MILHO VE QUERO 200
			23	1	101	17896292311104	55766	3	11	16.0	1303.0	36345	ERVILH PREDILECT GR SC
				·		7896292311107	55766	3	11	16.0	1303.0	36345	ERVILH PREDILECT GR SC
						17891021006931	70728	12	14	5.0	442.0	1599	CAFE MELIT GR EXTRA F
			47	1	101	6365014	70728	12	14	5.0	442.0	1599	CAFE MELIT GR EXTRA F
						7891021006934	70728	12	14	5.0	442.0	1599	CAFE MELIT GR EXTRA F
			65	1	101	7892720014626	55766	3	11	2.0	111.0	29684	CONS CHAMPIGNO FERTIL 2 FATIADO B
			03	ı	101	7896272001462	55766	3	11	2.0	111.0	29684	CONS CHAMPIGNO FERTIL 2 FATIADO B

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			72	1	101	17898215151880	73556	4	6	6.0	943.0	14734	CREME LI PIRACANJ 1,03KG 1 GOURME
			,,,	•	101	7898215151883	73556	4	6	6.0	943.0	14734	CREME LI PIRACANJ 1,03KG 1 GOURME
						27896114900483	66814	16	14	3.0	229.0	1933	ATUM SOLII AGUA 17 PESCAD
					102	7896114900489	66814	16	14	3.0	229.0	1933	ATUM SOLIE AGUA 17 PESCAD
			83	1		7919427	66814	16	14	3.0	229.0	1933	ATUM SOLIE AGUA 17 PESCAD
					103	17898075643037	36045	6	5	1.0	4.0	37965	OLEO MISTO BLANCA G 5,02L (4
					103	7898075643030	36045	6	5	1.0	4.0	37965	OLEO MISTO BLANCA GA 5,02L (4
						27896114900278	66814	16	14	3.0	628.0	1934	ATUM SOL OLEO 170 PESCAD
			87	1	102	7896114900274	66814	16	14	3.0	628.0	1934	ATUM SOL OLEO 170 PESCAD
						7918027	66814	16	14	3.0	628.0	1934	ATUM SOL OLEO 170 PESCAD
				_		57898905153017	66814	16	14	12.0	119.0	33307	SELETA LEG BONARE 200
			93	1	102	7898905153012	66814	16	14	12.0	119.0	33307	SELETA LEG BONARE 200
		R07	11	1	101	7898944946071	55766	3	11	2.0	127.0	19901	TOMATE S TOSCANA E 2KG
					101	17898905153774	55766	3	11	2.0	242.0	12114	EXTRATO TO BONARE 2K
			31	1	101	7898905153777	55766	3	11	2.0	242.0	12114	EXTRATO TO BONARE 2K

									<u>-</u>				
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			32	1	101	17896292303000	66814	16	14	12.0	2111.0	7013	M TOMA PREDILE REFOG 3400 TRADICIO
			<i>32</i>	•	101	7896292303003	66814	16	14	12.0	2111.0	7013	M TOMA PREDILE REFOG 3400 TRADICIO
			37	1	101	25601024032320	73411	7	14	2.0	160.0	30686	AZEITE DE ANDORINH EX VIRG 3
			<u> </u>	·		5601024032326	73411	7	14	2.0	160.0	30686	AZEITE DE ANDORINH EX VIRG 3
			61	1	201	17896089012634	70728	12	14	5.0	377.0	4415	CAFE PILAO 250GI TRADICIO
			O1	,	201	7896089012637	70728	12	14	5.0	377.0	4415	CAFE PILAO 250GI TRADICIO
		R08				1225114	70728	12	14	5.0	999.0	1598	CAFE MELIT GR TRADIC
			6	1	101	17891021006122	70728	12	14	5.0	999.0	1598	CAFE MELIT GR TRADIC
						7891021006125	70728	12	14	5.0	999.0	1598	CAFE MELIT GR TRADIC
		•				07891000053515	66814	16	14	6.0	1178.0	933	ACHOC NES 2.0 4000
			22	1	101	7875611	66814	16	14	6.0	1178.0	933	ACHOC NES 2.0 4000
						7891000053508	66814	16	14	6.0	1178.0	933	ACHOC NES 2.0 4000
						57896102509415	66814	16	14	12.0	2366.0	307	M TOMATE (TRADICION/ SCH
			33	1	101	7896102509410	66814	16	14	12.0	2366.0	307	M TOMATE (TRADICION/ SCH
						7940721	66814	16	14	12.0	2366.0	307	M TOMATE (TRADICIONA SCH
			34	1	101	17891000014223	70728	12	14	4.0	383.0	936	LEITE PO N INST INTE 400GI

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						1993815	70728	12	14	4.0	383.0	936	LEITE PO N INST INTE(400GF
						7891000142202	70728	12	14	4.0	383.0	936	LEITE PO N INST INTE 400GF
						1078410	70728	12	14	2.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
			38	1	101	17894000010011	70728	12	14	2.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
						7894000010014	70728	12	14	2.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
			93	1	101	17896105177057	70728	12	14	12.0	358.0	17334	BISCOITO CRACKER / 360G
			93	ı	101	7896105177050	70728	12	14	12.0	358.0	17334	BISCOITO CRACKER / 360G
		R09				57896272004208	66814	16	14	6.0	248.0	170	AZEITONA \ S/CAR 120G V FERT
			5	1	103	7370478	66814	16	14	6.0	248.0	170	AZEITONA \ S/CAR 120G V FERT
						7896272004203	66814	16	14	6.0	248.0	170	AZEITONA \ S/CAR 120G V FERT
			10	1	101	17897144407051	35669	5	5	6.0	151.0	20896	DOCE FR LUISALVE 400GR MOR C/ MAC
			10	'	101	7897144407054	35669	5	5	6.0	151.0	20896	DOCE FR LUISALVE 400GR MOR C/ MAC
						57896272004192	66814	16	14	12.0	347.0	169	AZEITONA \ FAT 120G SA FERTII
			19	1	102	7368378	66814	16	14	12.0	347.0	169	AZEITONA \ FAT 120G SA FERTII
						7896272004197	66814	16	14	12.0	347.0	169	AZEITONA \ FAT 120G SA FERTII

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						1409512	35669	5	5	6.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
			24	1	102	17897144407044	35669	5	5	6.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
			24	ľ	102	322	35669	5	5	6.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
						7897144407047	35669	5	5	6.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
			25	1	101	17896202892020	37268	9	14	4.0	188.0	32944	GOIABA OLIVEIRA 30
				ľ		7896202892023	37268	9	14	4.0	188.0	32944	GOIABA OLIVEIRA 30
						17622300119604	37268	9	14	12.0	1334.0	2676	FERM QMC 100GR
			31	1	101	7622300119607	37268	9	14	12.0	1334.0	2676	FERM QMC 100GR
			Ŭ.	•		7622300119621	37268	9	14	12.0	1334.0	2676	FERM QMC 100GR
						8550313	37268	9	14	12.0	1334.0	2676	FERM QMC 100GR
			32	1	102	17897144403664	35669	5	5	6.0	161.0	1680	DOCE FR LUISALVE 400GR ABO C/ COC
			32	·	102	7897144403667	35669	5	5	6.0	161.0	1680	DOCE FR LUISALVE 400GR ABC C/ COC
			67	1	101	27896031221883	66814	16	14	4.0	50.0	26483	ALMONDEG BORDON MOLHO 42
				,		7896031221889	66814	16	14	4.0	50.0	26483	ALMONDEG BORDON MOLHO 42
			70	1	101	27896031224587	37268	9	14	6.0	697.0	26485	FEIJOADA BO 430G
			70	ı	101	7896031224583	37268	9	14	6.0	697.0	26485	FEIJOADA BO 430G

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			74	1	204	17898269631000	73556	4	6	2.0	39.0	33744	GERGEL BRANCO NA 1KG SESAMO
			74	ľ	204	7898269631003	73556	4	6	2.0	39.0	33744	GERGEL BRANCO NA 1KG SESAM
						17897144407068	35669	5	5	6.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
						2368812	35669	5	5	6.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
			77	1	201	319	35669	5	5	6.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
						7090922203026	35669	5	5	6.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
						7897144407061	35669	5	5	6.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
			94	1	201	17891080405102	73556	4	6	1.0	42.0	34485	MAIONESE S KG
			34	'	201	7891080405105	73556	4	6	1.0	42.0	34485	MAIONESE S KG
			96	1	201	17898131410047	70728	12	14	10.0	64.0	25663	MASSA PRO TAPIOCA 1 500GR GO
				ľ	201	7898131410040	70728	12	14	10.0	64.0	25663	MASSA PRO TAPIOCA 1 500GR GO
						17897144407099	35669	5	5	6.0	44.0	1678	DOCE FR LUISALVE 400GR ABA
			104	1	201	318	35669	5	5	6.0	44.0	1678	DOCE FR LUISALVE 400GR ABA
			104	ı	201	3857212	35669	5	5	6.0	44.0	1678	DOCE FR LUISALVE 400GR ABA
						7897144407092	35669	5	5	6.0	44.0	1678	DOCE FR LUISALVE 400GR ABA
		R10	22	1	101	1328516	35669	5	5	1.0	239.0	661	DA FILO CA MOIDA 30

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso					-		
						44	35669	5	5	1.0	239.0	661	DA FILO CA MOIDA 30
						7896707604015	35669	5	5	1.0	239.0	661	DA FILO CA MOIDA 30
			33	1	102	17898560920490	35669	5	5	2.0	123.0	31529	COND CRAVO FLOR MON 250GF
						7898560920493	35669	5	5	2.0	123.0	31529	COND CRAVO FLOR MON 250GF
						17896005213923	42789	15	14	1.0	1518.0	1507	FERM BIOL F INST SECO
			36	1	101	7896005213926	42789	15	14	1.0	1518.0	1507	FERM BIOL F INST SECO
						7896005271964	42789	15	14	1.0	1518.0	1507	FERM BIOL F INST SECO
			69	1	102	17896579992866	73556	4	6	2.0	34.0	32869	FS AMENDO LAMINADA S UNIA
				,	102	7896579992869	73556	4	6	2.0	34.0	32869	FS AMENDOA LAMINADA (UNIA
			73	1	201	17898962336677	35669	5	5	2.0	135.0	39830	COND CAN CASCA 6 TOSCANA
				·		7898962336670	35669	5	5	2.0	135.0	39830	COND CAN CASCA 6 TOSCANA
						17891132019721	66814	16	14	6.0	343.0	2185	TEMPERO S 60GR MAR FEIJAC
			94	1	202	489	66814	16	14	6.0	343.0	2185	TEMPERO S 60GR MAR FEIJAC
			0 4	•	202	6403615	66814	16	14	6.0	343.0	2185	TEMPERO S 60GR MAR FEIJAC
						7891132019724	66814	16	14	6.0	343.0	2185	TEMPERO S 60GR MAR FEIJAC
	FG	B15	16	-	101	17896026800751	55766	3	11	4.0	145.0	8975	P TOALHA S 22X20 C
		פום	10	1	101	7896026800754	55766	3	11	4.0	145.0	8975	P TOALHA S 22X20 C

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						1496016	70728	12	14	10.0	631.0	837	FUBA SIN MIMOSO MEDIO
			7	1	101	17892300002996	70728	12	14	10.0	631.0	837	FUBA SIN MIMOSO MEDIO
		R11				7892300002999	70728	12	14	10.0	631.0	837	FUBA SIN MIMOSO MEDIO
			52	1	101	27896348202445	55766	3	11	1.0	90.0	35425	FARINHA R JUREIA 5K
			32	ı	101	7896348202441	55766	3	11	1.0	90.0	35425	FARINHA R JUREIA 5K
			44	1	101	17891107111924	70728	12	14	5.0	428.0	26323	OLEO CAN SALADA 90
		R12		, 		7891107111927	70728	12	14	5.0	428.0	26323	OLEO CAN SALADA 90
		2	47	1	101	17892300030616	55766	3	11	2.0	414.0	16334	COLORIFICO 1,05K0
			71	'	101	7892300030619	55766	3	11	2.0	414.0	16334	COLORIFICO 1,05K0
		R13				17891107111917	70728	12	14	5.0	121.0	1453	OLEO GIRA SALADA 90
			8	1	101	3706114	70728	12	14	5.0	121.0	1453	OLEO GIRA SALADA 90
						7891107111910	70728	12	14	5.0	121.0	1453	OLEO GIRA SALADA 90
						1157612	70728	12	14	4.0	216.0	343	VINHO BRA (LARGO 75 TINTO SU
			12	1	101	7896931611346	70728	12	14	4.0	216.0	343	VINHO BRA (LARGO 75 TINTO SU
						7896931611407	70728	12	14	4.0	216.0	343	VINHO BRA (LARGO 75 TINTO SU
						1145511	73411	7	14	2.0	577.0	725	RUM BACA 980ML CA BLANC
			18	1	101	57891125064033	73411	7	14	2.0	577.0	725	RUM BACA 980ML CA BLANC

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891125064038	73411	7	14	2.0	577.0	725	RUM BACA 980ML CA BLANC
			26	1	101	17808729602464	66814	16	14	3.0	72.0	27162	VINHO (ALTANE VARIETAL! 1 SAUV
			20	'	101	7808729602467	66814	16	14	3.0	72.0	27162	VINHO (ALTANE VARIETAL! 1 SAUV
			39	1	101	17808729605366	66814	16	14	2.0	639.0	38426	VINHO CH MARIA! VAF 750MI CARMEN
			39	'	101	7808729605369	66814	16	14	2.0	639.0	38426	VINHO CH MARIA! VAF 750MI CARMEN
			44	1	101	17808729605397	66814	16	14	2.0	515.0	38425	VINHO CH MARIA! VAF 750ML ME
				·	101	7808729605352	66814	16	14	2.0	515.0	38425	VINHO CH MARIA! VAF 750ML ME
			48	1	101	17804300003231	70728	12	14	3.0	120.0	1385	VINHO CHI HELENA 7 RVDO CABE SAUVI
			40	'	101	7804300003234	70728	12	14	3.0	120.0	1385	VINHO CHI HELENA 7 RVDO CABE SAUVI
						1146911	73411	7	14	2.0	73.0	726	RUM BAC 980ML CART
			72	1	101	57891125064071	73411	7	14	2.0	73.0	726	RUM BACA 980ML CART
						7891125064076	73411	7	14	2.0	73.0	726	RUM BAC 980ML CART
		R14	0.5	_	404	17808729605403	66814	16	14	3.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABI SAUVI
			25	1	101	7808729605703	66814	16	14	3.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABI SAUVII

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			67	1	101	17891136057019	73556	4	6	1.0	318.0	15235	APERITIVO A 750ML
						7891136057012	73556	4	6	1.0	318.0	15235	APERITIVO A 750ML
			78	1	203	17896179502595	66814	16	14	12.0	438.0	33933	SUCO JAN NECTAR TP UVA
				·		7896179502598	66814	16	14	12.0	438.0	33933	SUCO JAN NECTAR TP UVA
			85	1	102	17896179501192	66814	16	14	6.0	208.0	33932	SUCO JAN NECTAR TP MANG
				•	102	7896179501195	66814	16	14	6.0	208.0	33932	SUCO JAN NECTAR TP MANG
			88	1	104	17896179501765	66814	16	14	9.0	168.0	33931	SUCO JAN NECTAR TP GOIAB
			00	ľ	104	7896179501768	66814	16	14	9.0	168.0	33931	SUCO JAN NECTAR TP GOIAB
			05		102	17896179501697	66814	16	14	9.0	266.0	33929	SUCO JAN NECTAR TP CAJU
			95	1	103	7896179501690	66814	16	14	9.0	266.0	33929	SUCO JAN NECTAR TP CAJU
			103	1	204	13052911233774	73556	4	6	1.0	31.0	33531	MONIN XAI 700ML GEN (6)
			103	ı	204	3052910055240	73556	4	6	1.0	31.0	33531	MONIN XAI 700ML GEN (6)
		R15	70	4	103	1152612	37268	9	14	1.0	14.0	1657	VINHO B ALMADEN 7 ROSE SU
			10	1	103	7896756804879	37268	9	14	1.0	14.0	1657	VINHO B ALMADEN 7 ROSE SU
			77	_	000	27896711105205	42641	1	5	2.0	41.0	39484	SAKE NIP BRANDS 17
			77	1	203	7896711105201	42641	1	5	2.0	41.0	39484	SAKE NIP BRANDS 17

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			81	1	103	17896179502618	66814	16	14	12.0	478.0	33935	SUCO JAN NECTAR TP LARAN
			01	ľ	103	7896179502611	66814	16	14	12.0	478.0	33935	SUCO JAN NECTAR TP LARAN
			00		000	17896179501185	66814	16	14	2.0	285.0	33934	SUCO JAN NECTAR TP PESSEC
			86	1	203	7896179501188	66814	16	14	2.0	285.0	33934	SUCO JAN NECTAR TP PESSEC
			101	1	102	17804320333172	73411	7	14	3.0	44.0	24097	VINHO C MARQUES CONCHA CAI
			101	ı	102	7804320333175	73411	7	14	3.0	44.0	24097	VINHO C MARQUES CONCHA CAI
	LF					17896270000389	36045	6	5	6.0	510.0	1900	BRILHA BRIL ALUMINIO 500M
			17	1	101	2926011	36045	6	5	6.0	510.0	1900	BRILHA BRIL ALUMINIO 500M
			17	ı	101	374	36045	6	5	6.0	510.0	1900	BRILHA BRIL ALUMINIO 500M
						7896270000382	36045	6	5	6.0	510.0	1900	BRILHA BRIL ALUMINIO 500M
		R01				57891040092715	55766	3	11	1.0	174.0	7633	FIBRACO SO BRITE C
			75	1	201	7633	55766	3	11	1.0	174.0	7633	FIBRACO SO BRITE C
						7891040092710	55766	3	11	1.0	174.0	7633	FIBRACO SO BRITE C
			100		100	17891022856726	66814	16	14	2.0	30.0	30554	DETERGE LIMPOL MAQ LOUCA 1KG
			109	1	102	7891022856729	66814	16	14	2.0	30.0	30554	DETERGE LIMPOL MAQ LOUCA 1K
		R02	46	1	101	17896404606623	66814	16	14	10.0	500.0	556	SABAO I GIRANDO SO DIA 1K SCH

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7361814	66814	16	14	10.0	500.0	556	SABAO I GIRANDO SI DIA 1K SCH
						7896404606626	66814	16	14	10.0	500.0	556	SABAO I GIRANDO SI DIA 1K SCH
			54	_	101	57891040094818	55766	3	11	1.0	388.0	7635	ESPONJA SO BRITE DUPL 1DP C/
			54	1	101	7891040094813	55766	3	11	1.0	388.0	7635	ESPONJA SO BRITE DUPL 1DP C/
			85	1	102	7898670410303	73556	4	6	1.0	6.0	38291	SC LIXO T 75X105X12 100L PRE
						17898065730655	37268	9	14	1.0	381.0	2669	NAFTALINA BRIL C/15
			86	1	202	7840511	37268	9	14	1.0	381.0	2669	NAFTALINA BRIL C/15
						7898065730658	37268	9	14	1.0	381.0	2669	NAFTALINA BRIL C/15
			04		000	17891022854210	73411	7	14	6.0	96.0	31744	LIMP SANIT BRIL ACC 500ML TIRA GATIL
			94	1	202	7891022854213	73411	7	14	6.0	96.0	31744	LIMP SANIT BRIL ACC 500ML TIRA GATIL
						3469512	73411	7	14	15.0	4.0	2577	SC LIXO VEI 63X80 C/10 5
			97	1	101	638	73411	7	14	15.0	4.0	2577	SC LIXO VEI 63X80 C/10 5
						7896292600034	73411	7	14	15.0	4.0	2577	SC LIXO VEI 63X80 C/10 5
			99	1	102	17896404606388	36045	6	5	10.0	335.0	21137	SABAO BAF SOL 200GI NEUTR
			3 3	ı	102	7896404606381	36045	6	5	10.0	335.0	21137	SABAO BAF SOL 200GI NEUTR
		R03	15	1	102	17896243106155	70728	12	14	5.0	449.0	707	LUVA SANRO VERDE MI

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						5002310	70728	12	14	5.0	449.0	707	LUVA SANRO VERDE M
						7895487	70728	12	14	5.0	449.0	707	LUVA SANRO VERDE M
						7896243106158	70728	12	14	5.0	449.0	707	LUVA SANRO VERDE M
			82	1	201	27791293032362	42789	15	14	3.0	191.0	35065	DESO REX AERO 90G/ FEM S/PI
				·		7791293032368	42789	15	14	3.0	191.0	35065	DESO REX AERO 90G/ FEM S/PI
			99	1	204	27791293032485	42789	15	14	3.0	291.0	29124	DESO REX AERO 90GR FEM INVIS
		R04	33	•	204	7791293032481	42789	15	14	3.0	291.0	29124	DESO REX AERO 90GR FEM INVIS
						1486710	70728	12	14	1.0	480.0	409	FOSFORO FI COZINHA CX FOSFOR
			18	1	101	17896007947635	70728	12	14	1.0	480.0	409	FOSFORO FI COZINHA CX FOSFOR
			10	1	101	7896007941636	70728	12	14	1.0	480.0	409	FOSFORO FI COZINHA CX FOSFOR
						7896007943630	70728	12	14	1.0	480.0	409	FOSFORO FI COZINHA CX FOSFOR
			29	1	102	7898139600498	55766	3	11	3.0	495.0	32874	SACO P/ TA SEGPLA 06X23X18 (
						27891021002138	70728	12	14	1.0	1751.0	6178	FILTRO PA BRIGITTA 10
			52	1	101	7891021002127	70728	12	14	1.0	1751.0	6178	FILTRO PA BRIGITTA 10
						7891021002134	70728	12	14	1.0	1751.0	6178	FILTRO PA BRIGITTA 10
						27891021002114	70728	12	14	1.0	1365.0	6273	FILTRO PA BRIGITTA 10
			66	1	101	7891021002103	70728	12	14	1.0	1365.0	6273	FILTRO PA BRIGITTA 10

nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891021002110	70728	12	14	1.0	1365.0	6273	FILTRO PA BRIGITTA 10
			88	1	102	7899682735583	55766	3	11	1.0	53.0	36586	TOUCA NO SANFONAD (20)
				•		87899682735589	55766	3	11	1.0	53.0	36586	TOUCA NO SANFONAD (20)
						27891021001902	70728	12	14	1.0	333.0	9133	FILTRO PA MELITTA 10
			17	1	102	7891021001885	70728	12	14	1.0	333.0	9133	FILTRO PA MELITTA 10
		R05				7891021001908	70728	12	14	1.0	333.0	9133	FILTRO PA MELITTA 10
		1100				27891021001964	70728	12	14	1.0	1836.0	5058	FILTRO PA MELITTA 10
			25	1	101	7891021001946	70728	12	14	1.0	1836.0	5058	FILTRO PA MELITTA 10
						7891021001960	70728	12	14	1.0	1836.0	5058	FILTRO PA MELITTA 10
173567	со	всо				37895800400228	36492	6	11	1.0	264.0	291	CHICLE TR 21/5S MEL
			18	1	201	7895800400227	36492	6	11	1.0	264.0	291	CHICLE TR 21/5S MEL
						8409234	36492	6	11	1.0	264.0	291	CHICLE TR 21/5S MEL
						37895800400143	42846	8	5	1.0	119.0	284	CHICLE TR 21/5S ME
			20	1	202	5243334	42846	8	5	1.0	119.0	284	CHICLE TR 21/5S ME
						7895800400142	42846	8	5	1.0	119.0	284	CHICLE TR 21/5S ME
			21	1	202	17896058507697	36492	6	11	1.0	1.0	27203	AMENDO CROCANTE 1,010KG NA
				, 	202	7896058507690	36492	6	11	1.0	1.0	27203	AMENDO CROCANTE 1,010KG NA
			22	1	202	17622300862302	42846	8	5	1.0	1740.0	22918	CHOCOLATE 20 GR DIAN NEGR

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7622300862282	42846	8	5	1.0	1740.0	22918	CHOCOLATE 20 GR DIAM NEGRO
						7622300862299	42846	8	5	1.0	1740.0	22918	CHOCOLATE 20 GR DIAM NEGRO
						17622300862401	42846	8	5	1.0	900.0	22920	CHOCOLATE 20GR AO L
					301	7622300862367	42846	8	5	1.0	900.0	22920	CHOCOLATE 20GR AO L
						7622300862374	42846	8	5	1.0	900.0	22920	CHOCOLATE 20GR AO L
			24	1	301	17622210641950	42846	8	5	1.0	1740.0	27686	CHOCOLATE 20GR LAKA
				·	•	7622210641946	42846	8	5	1.0	1740.0	27686	CHOCOLATE 20GR LAKA
						17622300862340	42846	8	5	1.0	1340.0	22917	CHOCOLATE 20GR SH
			25	1	102	7622300862329	42846	8	5	1.0	1340.0	22917	CHOCOLATE 20GR SH
						7622300862336	42846	8	5	1.0	1340.0	22917	CHOCOLATE 20GR SH
						37895800400150	42846	8	5	1.0	351.0	285	CHICLE TRI 21/5S HOR
			26	1	301	5242934	42846	8	5	1.0	351.0	285	CHICLE TRI 21/5S HOR
			20	·		537	42846	8	5	1.0	351.0	285	CHICLE TRI 21/5S HOR
						7895800400159	42846	8	5	1.0	351.0	285	CHICLE TRI 21/5S HOR
						05000291020720	42210	17	13	1.0	407.0	28524	GIN TANQU 750ML
			68	1	101	5000291020706	42210	17	13	1.0	407.0	28524	GIN TANQU 750ML
						5000291020720	42210	17	13	1.0	407.0	28524	GIN TANQU 750ML
	FA	R05	92	1	203	17622300740990	77146	15	13	9.0	213.0	34344	BISCOIT RECHEA TRAKINAS CHOCOL
		กบว	34	ı	203								

nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7622300741013	77146	15	13	9.0	213.0	34344	BISCOIT RECHEA TRAKINAS CHOCOL
		R06				17896089010913	42846	8	5	5.0	680.0	1633	CAFE CABO VACUO 50 TRADICIO
			1	1	101	5085914	42846	8	5	5.0	680.0	1633	CAFE CABO VACUO 50 TRADICIO
						7896089010916	42846	8	5	5.0	680.0	1633	CAFE CABO VACUO 50 TRADICIO
			9	1	101	17896036097837	42210	17	13	2.0	368.0	30210	EXTRATO TO ELEFANTE 1 SACHE
				•	101	7896036097830	42210	17	13	2.0	368.0	30210	EXTRATO TO ELEFANTE 1 SACHE
			0.4		101	17898944946368	36492	6	11	3.0	1293.0	30824	CONS PER TOSCANA
			34	1	101	7898944946361	36492	6	11	3.0	1293.0	30824	CONS PER TOSCANA
						27896054905388	54770	7	11	1.0	200.0	1713	SACHE MOS DAJUDA C 07GR AMA
			37	1	101	4905240	54770	7	11	1.0	200.0	1713	SACHE MOS DAJUDA C 07GR AMA
						7896054905384	54770	7	11	1.0	200.0	1713	SACHE MOS DAJUDA C 07GR AMA
						27896054903346	54770	7	11	4.0	88.0	1826	SACHE CAT DAJUDA C 07GR
			38	1	101	4904840	54770	7	11	4.0	88.0	1826	SACHE CAT DAJUDA C 07GR
						7896054903342	54770	7	11	4.0	88.0	1826	SACHE CAT DAJUDA C 07GR
						17896019112113	59144	18	13	3.0	665.0	10853	CAFE DAM CLASSICO S
			41	1	101	7896	59144	18	13	3.0	665.0	10853	CAFE DAM CLASSICO S

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896019112116	59144	18	13	3.0	665.0	10853	CAFE DAM/ CLASSICO S
						27896054903353	54770	7	11	3.0	93.0	1702	SACHE MAIO DAJUDA O 07GR
			44	1	101	5023340	54770	7	11	3.0	93.0	1702	SACHE MAIO DAJUDA O 07GR
						7896054903359	54770	7	11	3.0	93.0	1702	SACHE MAIO DAJUDA O 07GR
			53	1	101	17891031409470	75087	12	5	1.0	141.0	34154	CATCHUP HE 3,8 KG
				ı	101	7891031409428	75087	12	5	1.0	141.0	34154	CATCHUP HE 3,8 KG
			54	1	101	17891031405342	66611	13	5	2.0	166.0	34155	MOSTAR AMARELA HE 3,6 KG
			34	ľ	101	7891031405345	66611	13	5	2.0	166.0	34155	MOSTAR AMARELA HE 3,6 KG
						1436214	77146	15	13	12.0	135.0	1270	EXTRATO TO ELEFANTE 3 LT
						17896036094980	77146	15	13	12.0	135.0	1270	EXTRATO TO ELEFANTE 3 LT
			63	1	101	37891700205031	77146	15	13	12.0	135.0	1270	EXTRATO TO ELEFANTE S LT
						7891700205030	77146	15	13	12.0	135.0	1270	EXTRATO TO ELEFANTE 3 LT
						7896036094983	77146	15	13	12.0	135.0	1270	EXTRATO TO ELEFANTE S LT
			64		101	27896040908126	36492	6	11	1.0	747.0	28024	PESSEGO (NEUMAI METADES 4 EXTRA
			64	1	101	7896040908122	36492	6	11	1.0	747.0	28024	PESSEGO (NEUMAI METADES 4 EXTRA

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			65	1	101	7892720014626	75087	12	5	1.0	111.0	29684	CONS CHAMPIGNO FERTIL 2 FATIADO B.
			03	,	101	7896272001462	75087	12	5	1.0	111.0	29684	CONS CHAMPIGNO FERTIL 2 FATIADO B.
						17898215152009	40985	19	13	9.0	2489.0	716	LEITE CC PIRACANJUB TP
			67	1	101	7898215152002	40985	19	13	9.0	2489.0	716	LEITE CC PIRACANJUB TP
						8539314	40985	19	13	9.0	2489.0	716	LEITE CC PIRACANJUB TP
						17622300807372	77146	15	13	10.0	5251.0	110	CHOCOLATE BIS 126GR (PTO
			71	1	101	3559412	77146	15	13	10.0	5251.0	110	CHOCOLATE BIS 126GR (PTO
						7622300807399	77146	15	13	10.0	5251.0	110	CHOCOLATE BIS 126GR (PTO
						17622300807242	77146	15	13	10.0	3329.0	111	CHOCOLATE BIS 126GR (BRANC
			92	1	101	3560112	77146	15	13	10.0	3329.0	111	CHOCOLATE BIS 126GR (BRANC
						7622300807283	77146	15	13	10.0	3329.0	111	CHOCOLATE BIS 126GR (BRANC
		R07	9	1	101	7896272003015	75087	12	5	1.0	84.0	590	AZEITONA V INT MEDIA : FERTII
			y	I	101	7896272003022	75087	12	5	1.0	84.0	590	AZEITONA V INT MEDIA : FERTII
						5387312	54583	10	11	2.0	441.0	1416	AMIDO MI QUALIMAX
			10	1	101	77891122113370	54583	10	11	2.0	441.0	1416	AMIDO MI QUALIMAX
			10	1	101								AMIDO QUALIN

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891122113371	54583	10	11	2.0	441.0	1416	AMIDO M QUALIMA)
			16	1	101	17898944946917	75087	12	5	2.0	317.0	32266	TOMATE PE TOSCANA 2 DRENADO
				·		7898944946910	75087	12	5	2.0	317.0	32266	TOMATE PE TOSCANA 2 DRENADO
			37	1	101	25601024032320	64892	2	11	2.0	160.0	30686	AZEITE DE ANDORINH EX VIRG 3
			O,	•	101	5601024032326	64892	2	11	2.0	160.0	30686	AZEITE DE ANDORINH EX VIRG 3
			54	1	201	17898944946016	37175	4	11	6.0	89.0	19900	TOMATE S TOSCANA VD
			34	ľ	201	7898944946019	37175	4	11	6.0	89.0	19900	TOMATE S TOSCANA VD
			57	1	201	17898370100013	36492	6	11	3.0	513.0	11293	LEITE COC VALE 200
			31	'	201	7898370100016	36492	6	11	3.0	513.0	11293	LEITE COC VALE 200
			64	1	102	27896054907221	64566	11	11	3.0	20.0	22877	SACHE M V DAJUDA C/ 7GR
			04	•	102	7896054907227	64566	11	11	3.0	20.0	22877	SACHE M V DAJUDA C/ 7GR
		R08				1225114	36492	6	11	2.0	999.0	1598	CAFE MELIT GR TRADIC
			6	1	101	17891021006122	36492	6	11	2.0	999.0	1598	CAFE MELIT GR TRADIC
						7891021006125	36492	6	11	2.0	999.0	1598	CAFE MELIT GR TRADIC
					101	17896054906036	42846	8	5	2.0	372.0	6233	MAIONESE I 3 KG BA
			14	1	101	7896054906039	42846	8	5	2.0	372.0	6233	MAIONESE I 3 KG BA
			32	1	101	17898215151781	40985	19	13	9.0	3963.0	714	CREME L PIRACANJUE TP
							•						

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	segproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso		<u>. </u>	<u> </u>			 	
						7898215151784	40985	19	13	9.0	3963.0	714	CREME L PIRACANJUI TP
						8475710	40985	19	13	9.0	3963.0	714	CREME L PIRACANJUI TP
			40	1	101	17896434921024	42846	8	5	6.0	946.0	38584	CREME L MISTO C TRIANGUL
			40	ı	101	7896434921027	42846	8	5	6.0	946.0	38584	CREME L MISTO C TRIANGUL
			45	1	101	27891150056910	36492	6	11	6.0	600.0	37026	MAIONE HELLMANN DP 400
				•	101	7891150056916	36492	6	11	6.0	600.0	37026	MAIONE HELLMANN DP 400
			•			17896054908023	75087	12	5	1.0	150.0	31685	M SHOYU M 5L TRADIC
			49	1	101	7896054908026	75087	12	5	1.0	150.0	31685	M SHOYU M 5L TRADIC
			57	1	101	15601455311233	75087	12	5	2.0	34.0	36806	AZEITE DE 5,01L E.VII OLIVEIRAS
			57	ľ	101	5601455311236	75087	12	5	2.0	34.0	36806	AZEITE DE 5,01L E.VII OLIVEIRAS
				_		17898111554372	54583	10	11	4.0	461.0	28606	BATATA TO 160G CHUR
			62	1	101	7898111554375	54583	10	11	4.0	461.0	28606	BATATA TO 160G CHUR
						17896036090906	75087	12	5	1.0	70.0	7327	M P/SALAD 234 ML R
			69	1	202	7896036090909	75087	12	5	1.0	70.0	7327	M P/SALAD 234 ML F
			77	1	103	17896036093464	75087	12	5	1.0	58.0	7328	M P/SALAD 234 ML L
			"	ı	103	7896036093467	75087	12	5	1.0	58.0	7328	M P/SALAD 234 ML L
			84	1	101	27891089071640	66611	13	5	2.0	34.0	34185	ASPARGO I LA VIOLE 500GR LT B (12)
			04	ı	101								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso			,			,	
						7891089071646	66611	13	5	2.0	34.0	34185	ASPARGO IN LA VIOLET 500GR LT BF (12)
			88	1	101	17898905153965	40985	19	13	12.0	332.0	26782	EXTRATO TO BONARE 190
				•	101	7898905153968	40985	19	13	12.0	332.0	26782	EXTRATO TO BONARE 190
						17891122115433	54583	10	11	3.0	59.0	1415	AMAC CA QUALIMAX 1
			91	1	202	5069911	54583	10	11	3.0	59.0	1415	AMAC CA QUALIMAX 1
						7891122115436	54583	10	11	3.0	59.0	1415	AMAC CA QUALIMAX 1
			102	1	103	17896036090890	75087	12	5	1.0	83.0	7325	M P/SALADA 234 ML QUI
			102	•	100	7896036090893	75087	12	5	1.0	83.0	7325	M P/SALADA 234 ML QUI
			103	1	201	17898944946832	66611	13	5	2.0	177.0	31805	CHIMICHU TOSCANA 5
			103	,	201	7898944946835	66611	13	5	2.0	177.0	31805	CHIMICHU TOSCANA 5
		R09	10	1	101	17897144407051	77146	15	13	3.0	151.0	20896	DOCE FR LUISALVE 400GR MOR C/ MAC
			10	ľ	101	7897144407054	77146	15	13	3.0	151.0	20896	DOCE FR LUISALVE 400GR MOR C/ MAC
					404	17622300741058	77146	15	13	9.0	532.0	34345	BISCOI RECHEA TRAKINAS MORAN
			13	1	101	7622300741044	77146	15	13	9.0	532.0	34345	BISCOI RECHEA TRAKINAS MORAN
			17	1	101	17896036095871	75087	12	5	1.0	33.0	31504	M P/SALADA 234 ML ERVA
					101	7896036095874	75087	12	5	1.0	33.0	31504	M P/SALADA 234 ML ERVA
					102	17896025801087	66611	13	5	1.0	103.0	2433	AZEITE DE [PURO CEF 900M PI

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						5099814	66611	13	5	1.0	103.0	2433	AZEITE DE [PURO CEF 900M PI
						7896025801080	66611	13	5	1.0	103.0	2433	AZEITE DE I PURO CEF 900M PI
						1409512	77146	15	13	3.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
			24	1	102	17897144407044	77146	15	13	3.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
			2-7	·	102	322	77146	15	13	3.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
						7897144407047	77146	15	13	3.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
			25	1	102	17896036097455	75087	12	5	1.0	89.0	31506	M P/SALADA 234 ML CA
				,	102	7896036097458	75087	12	5	1.0	89.0	31506	M P/SALADA 234 ML CA
						17622300119635	75590	21	11	12.0	1722.0	2690	FERM QMC 250GR I
			26	1	101	7622300119638	75590	21	11	12.0	1722.0	2690	FERM QMC 250GR I
						7622300119652	75590	21	11	12.0	1722.0	2690	FERM QMC 250GR I
						17622300119604	37175	4	11	12.0	1334.0	2676	FERM QMC 100GR I
			31	1	101	7622300119607	37175	4	11	12.0	1334.0	2676	FERM QMC 100GR I
			٠.	•		7622300119621	37175	4	11	12.0	1334.0	2676	FERM QMC 100GR I
						8550313	37175	4	11	12.0	1334.0	2676	FERM QMC 100GR I
			44	1	101	17898111554358	54583	10	11	4.0	474.0	28604	BATATA TO 160G ORIG
				•		7898111554351	54583	10	11	4.0	474.0	28604	BATATA TO 160G ORIG

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			45	1	101	17898111554365	54583	10	11	4.0	547.0	28605	BATATA TO 160G CREN CEBOL
			43	,	101	7898111554368	54583	10	11	4.0	547.0	28605	BATATA TO 160G CREN CEBOL
			46	1	101	17898111554389	54583	10	11	4.0	310.0	28607	BATATA TO 160G CHE
			40	'	101	7898111554382	54583	10	11	4.0	310.0	28607	BATATA TO 160G CHE
			55	1	101	17891122116133	75087	12	5	1.0	128.0	34844	PURE BA COMPLE QUALIMAX
			33	ľ	101	7891122116136	75087	12	5	1.0	128.0	34844	PURE BA COMPLE QUALIMAX
						1670023	77146	15	13	6.0	1993.0	1276	MAIONE HELLMANNS
			59	1	101	17894000050031	77146	15	13	6.0	1993.0	1276	MAIONE HELLMANNS
			33	'	101	27891150058266	77146	15	13	6.0	1993.0	1276	MAIONE HELLMANNS
						7894000050034	77146	15	13	6.0	1993.0	1276	MAIONE HELLMANNS
			95	1	202	17897144407013	77146	15	13	3.0	167.0	20894	DOCE FR LUISALVE 400GR GC
			93	ľ	202	7897144407016	77146	15	13	3.0	167.0	20894	DOCE FR LUISALVE 400GR GC
			102	1	203	17898560921701	66611	13	5	4.0	6.0	31545	COND PIM REINO BR GRAO 25 MONCH
			102	'	203	7898560921704	66611	13	5	4.0	6.0	31545	COND PIM REINO BR GRAO 25 MONCH
		R10	20		100	7896015922009	75087	12	5	2.0	66.0	27722	FARINHA DE PINDUCA 1k
			32	1	102	7896015922023	75087	12	5	2.0	66.0	27722	FARINHA DE PINDUCA 1k
			56	4	101	17898944946108	42846	8	5	1.0	233.0	19902	OREGAI TOSCANA TURCO
			56	1	101								

							oodboooda	coquenciacinomo	coqueriolarota	quadinoconontada	quadua	coqpiodato	doooooiiik
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7898944946101	42846	8	5	1.0	233.0	19902	OREGAN TOSCANA TURCO
			61	1	101	7896184800078	66611	13	5	5.0	203.0	34160	AMIDO MI NUTRIVITA
				,	101	7896184800290	66611	13	5	5.0	203.0	34160	AMIDO MI NUTRIVITA
			69	1	203	17622300741256	77146	15	13	9.0	76.0	34346	BISCOIT RECHEA TRAKINAS MEIO A M
			U3	•	203	7622300741297	77146	15	13	9.0	76.0	34346	BISCOIT RECHEA TRAKINAS MEIO A M
						07891000120170	75087	12	5	3.0	20.0	32775	CALDO MA 1,01KG (6) GA
					203	7891000120163	75087	12	5	3.0	20.0	32775	CALDO MA 1,01KG (6) GA
						7891000120170	75087	12	5	3.0	20.0	32775	CALDO MA 1,01KG (6) GA
			75	1	204	17891000094898	54770	7	11	2.0	22.0	32771	NESTLE BIS GRANULA TOPPIN NEGRESCO
					204	7891000948903	54770	7	11	2.0	22.0	32771	NESTLE BIS GRANULA TOPPIN NEGRESCO
				_	200	17898560920636	66611	13	5	4.0	139.0	31533	COND LO FOLHAS MOI 200GF
			96	1	203	7898560920639	66611	13	5	4.0	139.0	31533	COND LOI FOLHAS MOI 200GF
			100	1	101	7897266800016	66611	13	5	1.0	35.0	38824	MEL SILVE SULMEL 1
		R12	19	1	101	57896022205534	77146	15	13	5.0	2137.0	37065	MACARRAO VERMEL 50 ESPAGU INTEGR
		NI2	13	ı	101	7896022205539	77146	15	13	5.0	2137.0	37065	MACARRAO VERMEL 50 ESPAGU INTEGR

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
	FG		29	1	101	78981314100024	75087	12	5	5.0	626.0	2181	FARINH MANDIOCA EX FINA
			23	,	101	7898131410019	75087	12	5	5.0	626.0	2181	FARINH MANDIOCA EX FINA
			51	1	101	57896022200874	77146	15	13	10.0	1415.0	31441	MACARRAO AZUL 50 ESPAGUE SEMOLA
			51	ľ	101	7896022200879	77146	15	13	10.0	1415.0	31441	MACARRAO AZUL 50 ESPAGUE SEMOLA
			52	-	101	27896348202445	75087	12	5	1.0	90.0	35425	FARINHA R JUREIA 5K
		D44	52	1	101	7896348202441	75087	12	5	1.0	90.0	35425	FARINHA R JUREIA 5K
		R11			101	17892300000930	42169	20	13	10.0	1176.0	17574	FUBA SIN FLOCAO 50
			56	1	101	7892300000933	42169	20	13	10.0	1176.0	17574	FUBA SIN FLOCAO 50
			70		101	57896022200751	77146	15	13	10.0	1664.0	33923	MACARRAO VERME ESPAGUET 8
			70	1	101	7896022200756	77146	15	13	10.0	1664.0	33923	MACARRAO VERME ESPAGUET (
			71		101	57896022200041	75087	12	5	4.0	1481.0	31436	MACARRAC G.DURO 5 ESPAGUE SUPERIC
			71	1	101	7896022200046	75087	12	5	4.0	1481.0	31436	MACARRAC G.DURO 5 ESPAGUE SUPERIC
		R12				1538220	36492	6	11	1.0	257.0	842	COLORIFICO 500GF
			16	1	101	47892300030600	36492	6	11	1.0	257.0	842	COLORIFICO 500GF
						7892300030602	36492	6	11	1.0	257.0	842	COLORIFICO 500GF
			47	4	101	17892300030616	42846	8	5	2.0	414.0	16334	COLORIFICO 1,05K0
			47	1	101								

nrocarga tiplote codrua nropredio nroapartamento nrosala codacesso						
7892300030619 42846	8	5	2.0	414.0	16334	COLORIFICO 1,05K0
57896022204568 42210 57 1 101 ————————————————————————————————	17	13	5.0	558.0	38285	MACARF LUCIAN ESPAGUETE 500GF
7896022204563 42210	17	13	5.0	558.0	38285	MACARF LUCIAN ESPAGUETE 500GF
37896022204571 42210 58 1 101	17	13	5.0	538.0	38286	MACARF LUCIANA 50 OVO PARA
7896022204570 42210	17	13	5.0	538.0	38286	MACARF LUCIANA 50 OVO PARA
37896022200665 77146	15	13	5.0	275.0	38485	MACARRAO NINHO TALI 500GR N
7896022200664 77146	15	13	5.0	275.0	38485	MACARRAO NINHO TALI 500GR N
27896348202568 42846 80 1 203	8	5	1.0	15.0	33565	TRIGO PAR JUREIA 5
7896348202564 42846	8	5	1.0	15.0	33565	TRIGO PAR JUREIA S
R13 17891107111917 55402	16	13	10.0	121.0	1453	OLEO GIRA SALADA 9
8 1 101 3706114 55402	16	13	10.0	121.0	1453	OLEO GIRA SALADA 9
7891107111910 55402	16	13	10.0	121.0	1453	OLEO GIRA SALADA 9
1148712 42210	17	13	6.0	224.0	2464	STEINHAE DOBLE W 9
9 1 101 7896029700013 42210	17	13	6.0	224.0	2464	STEINHAE DOBLE W 9
7896029700051 42210	17	13	6.0	224.0	2464	STEINHAE DOBLE W 9
1131616 40985	19	13	3.0	376.0	1360	CACHACA PIRASSUNI 965MI
10 1 101 17896002100011 40985	19	13	3.0	376.0	1360	CACHAC/ PIRASSUNI 965ML

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896002100014	40985	19	13	3.0	376.0	1360	CACHACA PIRASSUNI 965ML
						1173614	59144	18	13	6.0	268.0	1089	VODKA SMII 998ML (
			11	1	101	17893218000470	59144	18	13	6.0	268.0	1089	VODKA SMII 998ML (
						7893218000473	59144	18	13	6.0	268.0	1089	VODKA SMII 998ML (
						17896050200121	40985	19	13	3.0	471.0	1038	CACHACA V BARREIRO
			17	1	101	6878519	40985	19	13	3.0	471.0	1038	CACHACA V BARREIRO
						7896050200124	40985	19	13	3.0	471.0	1038	CACHACA V BARREIRO
						1145511	42210	17	13	6.0	577.0	725	RUM BACA 980ML CA BLANC
			18	1	101	57891125064033	42210	17	13	6.0	577.0	725	RUM BACA 980ML CA BLANC
						7891125064038	42210	17	13	6.0	577.0	725	RUM BACA 980ML CA BLANC
			26	1	101	17808729602464	59144	18	13	2.0	72.0	27162	VINHO (ALTANEI VARIETAL! 1 SAUV
			20	'	101	7808729602467	59144	18	13	2.0	72.0	27162	VINHO (ALTANEI VARIETAL! 1 SAUV
			75		202	27896756800882	42210	17	13	4.0	6.0	23719	VINHO BRA SELECAO I 750 MI
			19	1	203	7896756800888	42210	17	13	4.0	6.0	23719	VINHO BRA SELECAO I 750 MI
		R14	80	4	101	07898917594582	42210	17	13	3.0	42.0	31486	VINHO BRA FRANCIONI ROSE
		NI4	ου	1	101	7898917594292	42210	17	13	3.0	42.0	31486	VINHO BRA FRANCIONI ROSE

							Scqpcssou	sequenciacilente	Sequencialota	qtaciiibsolicitaaa	qtaataai	3cqpi oddio	ucscoom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			18	1	102	07898917594605	42210	17	13	1.0	17.0	31485	VINHO BRA FRANCIONI SAUV BL
				'	102	7898917594421	42210	17	13	1.0	17.0	31485	VINHO BRA FRANCIONI SAUV BLA
			20	1	101	7896741646101	75087	12	5	1.0	91.0	19715	VINHO E RANDON TINTO SE
			24	1	101	7896741646002	75087	12	5	1.0	113.0	19717	VINHO E RANDON BRANCO S
			57	1	101	17808729602990	42169	20	13	3.0	589.0	27164	VINHO (ALTANE VARIETAI MERLO
			o,	·	101	7808729602993	42169	20	13	3.0	589.0	27164	VINHO (ALTANE VARIETAL MERLO
		R15				7106312	59144	18	13	2.0	330.0	160	VINHO BRA S CHALISE 7 TINTO SU
			64	1	101	7896023081514	59144	18	13	2.0	330.0	160	VINHO BRA S CHALISE 7 TINTO SU
						7896023081538	59144	18	13	2.0	330.0	160	VINHO BRA S CHALISE 7 TINTO SU
			99	1	102	7804350002140	55402	16	13	2.0	69.0	38546	VINHO CHI CAROLINA RVD MER
						17804350596233	55402	16	13	2.0	65.0	2796	VINHO CHI CAROLINA RVD CAB
			103	1	101	773	55402	16	13	2.0	65.0	2796	VINHO CHI CAROLINA RVD CAB
			103	ı	101	7804350596236	55402	16	13	2.0	65.0	2796	VINHO CHI CAROLINA RVD CAB
						8170112	55402	16	13	2.0	65.0	2796	VINHO CHI CAROLINA RVD CAB
		R16	27	1	101	17896030892636	42169	20	13	5.0	495.0	2158	COPO PI COPOBRAS 180ML BR/

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896030892639	42169	20	13	5.0	495.0	2158	COPO PL COPOBRAS 180ML BRA
						9006314	42169	20	13	5.0	495.0	2158	COPO PL COPOBRAS 180ML BRA
						17896030892681	42846	8	5	2.0	177.0	2159	COPO PL COPOBRAS 300ML CANE TRANS
			55	1	101	7896030892684	42846	8	5	2.0	177.0	2159	COPO PL COPOBRAS 300ML CANE TRANS
						9007716	42846	8	5	2.0	177.0	2159	COPO PL COPOBRAS 300ML CANE TRANS
	LF		31	1	101	17891022854333	42169	20	13	6.0	1769.0	1754	DESINF PINH LEVE 500ML ML LAVAN
			31	ı	101	7891022854336	42169	20	13	6.0	1769.0	1754	DESINF PINH LEVE 500ML ML LAVAN
			41	1	101	17891022860501	77146	15	13	6.0	567.0	36776	LIMPADO MULTIUSO L 500 ML LAV
			71	ľ	101	7891022860504	77146	15	13	6.0	567.0	36776	LIMPADO MULTIUSO L 500 ML LAV
						07896098900109	42846	8	5	3.0	398.0	9474	SABAO BARF C/5 200GR N
		R01	66	1	101	7896098900109	42846	8	5	3.0	398.0	9474	SABAO BARF C/5 200GR N
			91	1	102	17896404600089	42846	8	5	1.0	25.0	29784	AMAC GIRA SOL CLASS AZUL
			91	I	102	7896404600082	42846	8	5	1.0	25.0	29784	AMAC GIRA SOL CLASS AZUL
			97	1	103	17896404602106	59144	18	13	6.0	21.0	6473	LAVA ROI GIRANDO SO 1L ACAO T
			IJΙ	I	103	7896404602109	59144	18	13	6.0	21.0	6473	LAVA ROI GIRANDO SO 1L ACAO TO

nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
		R02	20	1	101	57897750779120	54583	10	11	3.0	210.0	30085	VASSOURA / VARRE KA
				<u> </u>		7897750779125	54583	10	11	3.0	210.0	30085	VASSOURA / VARRE KA
			27	1	101	7369716	64566	11	11	1.0	109.0	561	SABAO I GIRANDO SO DIA 5KG R
				<u>'</u>		7896404606893	64566	11	11	1.0	109.0	561	SABAO I GIRANDO SO DIA 5KG R
						17891022101116	40985	19	13	1.0	4566.0	2387	LA DE AG BOMBRIL 6
						17891022860211	40985	19	13	1.0	4566.0	2387	LA DE AG BOMBRIL 6
			50	1	101	7891022101003	40985	19	13	1.0	4566.0	2387	LA DE AG BOMBRIL 6
						7891022101119	40985	19	13	1.0	4566.0	2387	LA DE AG BOMBRIL 6
						7891022860238	40985	19	13	1.0	4566.0	2387	LA DE A BOMBRIL (
			54	1	101	57891040094818	40985	19	13	1.0	388.0	7635	ESPONJA SO BRITE DUPLA 1DP C/1
				' 		7891040094813	40985	19	13	1.0	388.0	7635	ESPONJA SO BRITE DUPLA 1DP C/1
			69	1	101	7896735702530	63335	1	11	2.0	42.0	12156	DESINF LIM 5L FLOR
			73	1	101	7896735702578	54583	10	11	2.0	78.0	7280	DESINF LIM 5L LAVAN
						1378012	54583	10	11	2.0	60.0	1466	DETERGE LIMPINHA NE 5L
			76	1	101	7896735700093	54583	10	11	2.0	60.0	1466	DETERGE LIMPINHA NE 5L
						7896735701649	54583	10	11	2.0	60.0	1466	DETERGE LIMPINHA NI 5L
			77	1	101	7896735702615	54583	10	11	2.0	71.0	12153	DESINF LIM 5L PINH
			85	1	102	7898670410303	64566	11	11	1.0	6.0	38291	SC LIXO T 75X105X12 100L PRE

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			91	1	101	57897750781680	63335	1	11	2.0	32.0	30086	PA LIXO AL SUPER PA C
				·		7897750781685	63335	1	11	2.0	32.0	30086	PA LIXO AL SUPER PA C
			94	1	102	57897750778673	54770	7	11	1.0	29.0	30087	RODO ALI DUPLO 40
				·	.02	7897750778678	54770	7	11	1.0	29.0	30087	RODO ALI DUPLO 40
			99	1	102	17896404606388	40985	19	13	10.0	335.0	21137	SABAO BAF SOL 200GI NEUTR
			33	·	102	7896404606381	40985	19	13	10.0	335.0	21137	SABAO BAF SOL 200GI NEUTR
		R03	41	1	101	17896540900630	76495	5	11	1.0	76.0	40214	DESINF G LIMPA 5L LA
			41	,	101	7896540900633	76495	5	11	1.0	76.0	40214	DESINF G LIMPA 5L LA
			48	1	101	17896540900838	54770	7	11	1.0	38.0	40212	AGUA SANI GOTA LIMF
			40	'	101	7896540900831	54770	7	11	1.0	38.0	40212	AGUA SANI GOTA LIMF
			55	1	101	17896540904461	54770	7	11	1.0	149.0	40221	DETERGE GOTA LIMF NEUTR
				ľ	101	7896540904464	54770	7	11	1.0	149.0	40221	DETERGE GOTA LIMP NEUTR
			60	1	101	27891150064953	42169	20	13	6.0	636.0	39654	SABAO LIQ BRILHANT BRILHO A
			00	ľ	101	7891150064959	42169	20	13	6.0	636.0	39654	SABAO LIQ BRILHANT BRILHO A
						17896404606586	40985	19	13	12.0	2320.0	552	SABAO I GIRANDO SO DIA 500GR
			61	1	101	7361812	40985	19	13	12.0	2320.0	552	SABAO I GIRANDO SO DIA 500GR
						7896404606589	40985	19	13	12.0	2320.0	552	SABAO I GIRANDO SO DIA 500GR

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			73	1	101	1799813	76495	5	11	1.0	25.0	1469	SABONETE MAX ERVA D
						7896735700031	76495	5	11	1.0	25.0	1469	SABONETE MAX ERVA D
			96	1	101	37891150064325	77146	15	13	5.0	19.0	39824	SABAO PO LAV PERF LI PAG70
				·		7891150064324	77146	15	13	5.0	19.0	39824	SABAO PO LAV PERF LI PAG70
			97	1	101	7039913	54583	10	11	2.0	62.0	1465	AGUA SANI LIMPINHA
			J.	•		7896735700307	54583	10	11	2.0	62.0	1465	AGUA SANI LIMPINHA
			89	1	101	27898670410024	40985	19	13	5.0	105.0	38925	SC LIXO TO 59X62 C/2
				•		7898670410020	40985	19	13	5.0	105.0	38925	SC LIXO TO 59X62 C/2
		R04	93	1	202	17898202612301	75087	12	5	2.0	49.0	29647	GARFO E F STRAW KI FORT C/20 BCO
			93	ľ	202	7898202612304	75087	12	5	2.0	49.0	29647	GARFO E F STRAW KI FORT C/20 BCO
			96	1	201	7898569160531	64566	11	11	1.0	30.0	32646	FILME TAWCOPLAS 38X300
		R05	3	1	101	00070330729674	40985	19	13	5.0	161.0	35165	AP BARBEA SENSITIVE PG5
			3	ľ	101	070330728509	40985	19	13	5.0	161.0	35165	AP BARBEA SENSITIVE PG5
						4958	42846	8	5	1.0	974.0	4958	SC ALC MARTIMPAN 40X62
			5	1	103	7897071220450	42846	8	5	1.0	974.0	4958	SC ALC MARTIMPAN 40X62
						78970712204502	42846	8	5	1.0	974.0	4958	SC ALC MARTIMPAN 40X62

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7899682720565	42846	8	5	1.0	378.0	31947	LUVA LAT NOBRE C/1 TALCO IN
			22	1	101	7899682746206	42846	8	5	1.0	378.0	31947	LUVA LAT NOBRE C/1 TALCO IN
						87899682720561	42846	8	5	1.0	378.0	31947	LUVA LAT NOBRE C/1 TALCO IN
						00070330631229	40985	19	13	1.0	450.0	35244	ISQUEIRO BI BANDE
			84	1	203	070330631212	40985	19	13	1.0	450.0	35244	ISQUEIRO BI BANDE
						70330909229	40985	19	13	1.0	450.0	35244	ISQUEIRO BI BANDE
173568			47		201	17896058591504	73190	6	11	6.0	23.0	27244	BALA YOGUF DORI 60 MORAN
			17	1	301	7896058591507	73190	6	11	6.0	23.0	27244	BALA YOGUF DORI 60 MORAN
						17896067203337	40203	8	15	6.0	436.0	4953	PILHA PANA ALK AA DISF 2
			23	1	301	7896067200162	40203	8	15	6.0	436.0	4953	PILHA PANA ALK AA DISF 2
	со	всо				17896058516101	65744	11	14	1.0	2490.0	27242	BALA DE G TUBO DOR SORTID
	CO	всо	32	1	102	7896058506105	65744	11	14	1.0	2490.0	27242	BALA DE G TUBO DOR SORTID
						7896058516104	65744	11	14	1.0	2490.0	27242	BALA DE G TUBO DOR SORTID
						17896067200039	65744	11	14	5.0	467.0	1868	PILHA PANA COMUM DISPLAY
			34	1	303	2049012	65744	11	14	5.0	467.0	1868	PILHA PANA COMUM DISPLAY
						7896067200032	65744	11	14	5.0	467.0	1868	PILHA PANA COMUM DISPLAY

							эсчреззои	- Joquonolaonente	- Coquential Old	qtacinibsonoitaaa	quatuui	ocqp.oddio	ucscoom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
_	FA		2	1	103	77896022204968	78230	12	14	16.0	423.0	32882	BISCOITO V RENATA 1 ⁻ BRIGADE
		R05		·	103	7896022204969	78230	12	14	16.0	423.0	32882	BISCOITO V RENATA 1 ⁻¹ BRIGADE
			14	1	101	47896025803129	76297	10	14	1.0	27.0	30149	M BARBE CEPERA 3 CHURRAS
				·		7896025803121	76297	10	14	1.0	27.0	30149	M BARBE CEPERA 3 CHURRAS
		R06				1703712	40203	8	15	12.0	2191.0	295	MILHO VE QUERO 200
			5	1	101	57896102501150	40203	8	15	12.0	2191.0	295	MILHO VE QUERO 200
						7896102501155	40203	8	15	12.0	2191.0	295	MILHO VE QUERO 200
			56	1	101	17896019208168	65744	11	14	6.0	569.0	32884	CAFE IGU SOLUVEL LE PG 180 LAT
				·	101	7896019208161	65744	11	14	6.0	569.0	32884	CAFE IGU SOLUVEL LE PG 180 LAT
						17622300807372	65744	11	14	20.0	5251.0	110	CHOCOLATE BIS 126GR PTO
			71	1	101	3559412	65744	11	14	20.0	5251.0	110	CHOCOLATE BIS 126GR PTO
						7622300807399	65744	11	14	20.0	5251.0	110	CHOCOLATE BIS 126GR PTO
			76	1	101	17898370100327	65744	11	14	6.0	2656.0	11295	LEITE CC NORDESTE 200MI
			70	I	101	7898370100320	65744	11	14	6.0	2656.0	11295	LEITE CO NORDESTE 200MI
			87	1	201	17896005800369	65744	11	14	10.0	312.0	31585	CAFE 3 COR VACUO 25 TRADICIO
			01	I	201	7896005800362	65744	11	14	10.0	312.0	31585	CAFE 3 COR VACUO 25 TRADICIO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga t	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			93	1	102	57898905153017	40203	8	15	12.0	119.0	33307	SELETA LEG BONARE 200
						7898905153012	40203	8	15	12.0	119.0	33307	SELETA LEG BONARE 200
			99	1	202	17898562840024	73490	4	14	1.0	4.0	31707	CONS PIMI BIQUINHO D 2KG VERM
	_			·		7898946530810	73490	4	14	1.0	4.0	31707	CONS PIMI BIQUINHO D 2KG VERM
			24	1	101	17891122123483	58192	2	13	1.0	110.0	10737	CALDO QUA 1,01KG GAL
			24	•	101	7891122123486	58192	2	13	1.0	110.0	10737	CALDO QUA 1,01KG GAL
			38	1	101	37896022204625	78230	12	14	10.0	85.0	19695	BISCOIT AMANTEIG RENATA 33 CHOCOL
			36	'	101	7896022204624	78230	12	14	10.0	85.0	19695	BISCOIT AMANTEIG RENATA 33 CHOCOL
			46	1	102	37896022204649	78230	12	14	10.0	130.0	32876	BISCOIT AMANTEIG RENATA 33 LEITE
		R07	40	'	102	7896022204648	78230	12	14	10.0	130.0	32876	BISCOIT AMANTEIG RENATA 33 LEITE
						27896114902005	73490	4	14	10.0	155.0	1935	ATUM PESC RALADO C 170GF
			66	1	102	7896114900038	73490	4	14	10.0	155.0	1935	ATUM PESC RALADO C 170GF
						7896114902001	73490	4	14	10.0	155.0	1935	ATUM PESC RALADO C 170GF
			70	1	102	17897077820613	67341	13	14	2.0	55.0	9773	CHOCOLATE MELKEN 9 CACAU 1,0
	_			ı	102	7897077820616	67341	13	14	2.0	55.0	9773	CHOCOLATE MELKEN S CACAU 1,0

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
		R08				1232214	40203	8	15	5.0	1431.0	1219	CAFE PILAO 500 G TRADICIO
			18	1	101	17896089011354	40203	8	15	5.0	1431.0	1219	CAFE PILAO 500 GI TRADICIO
						7896089011357	40203	8	15	5.0	1431.0	1219	CAFE PILAO 500 G TRADICIO
			57	4	101	15601455311233	62420	14	13	1.0	34.0	36806	AZEITE DE 5,01L E.VIF OLIVEIRAS (
			57	1	101	5601455311236	62420	14	13	1.0	34.0	36806	AZEITE DE 5,01L E.VIF OLIVEIRAS (
			75	1	101	17891122123469	73490	4	14	2.0	376.0	10734	SOB MOL QUALIMAX LIMAC
			75	ľ	101	7891122123462	73490	4	14	2.0	376.0	10734	SOB MOL QUALIMAX LIMAC
			93	1	201	17891122123438	73490	4	14	2.0	141.0	10733	SOB MOL QUALIMAX CHOCOL
			93	ľ	201	7891122123431	73490	4	14	2.0	141.0	10733	SOB MOU QUALIMAX CHOCOL
					,	57896102507183	40203	8	15	12.0	103.0	309	M TOMATE (PIZZA 340G
			95	1	102	7896102507188	40203	8	15	12.0	103.0	309	M TOMATE (PIZZA 340G
						7938621	40203	8	15	12.0	103.0	309	M TOMATE (PIZZA 340G
			06	4	202	77896022204944	78230	12	14	16.0	38.0	32880	BISCOITO V RENATA 1 CHOCOL
			96	1	203	7896022204945	78230	12	14	16.0	38.0	32880	BISCOITO V RENATA 1 CHOCOL
			97	1	102	4543420	73490	4	14	1.0	18.0	595	AZEITONA \ S/CAR 1,8K FERTI
			<i>31</i>	'	102	7896272003053	73490	4	14	1.0	18.0	595	AZEITONA S/CAR 1,8K FERTI

							seanessoa	seguenciacliente	seguenciarota	qtdembsolicitada	atdatual	seanroduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso					4,		
			·	<u> </u>		77896022204951	78230	12	14	16.0	235.0	32881	BISCOITO W RENATA 11 MORANO
			99	1	204	7896022204952	78230	12	14	16.0	235.0	32881	BISCOITO W RENATA 11 MORANO
			103	1	102	17897077820996	58192	2	13	1.0	54.0	8357	CHOCOL MELKEN AO 2,1KG
			103	ı	102	7897077820999	58192	2	13	1.0	54.0	8357	CHOCOL MELKEN AO 2,1KG
			7	1	101	27896005272026	65744	11	14	4.0	69.0	8383	MISTURA E DONA BENTA LARAN
			,	,	101	7896005272022	65744	11	14	4.0	69.0	8383	MISTURA E DONA BENT LARAN
			16	1	101	17896005217020	65744	11	14	3.0	31.0	8386	MISTURA E DONA BENTA CHOCOLA
			10	ľ	101	7896005217023	65744	11	14	3.0	31.0	8386	MISTURA E DONA BENTA CHOCOL
		R09				17622300119604	65744	11	14	12.0	1334.0	2676	FERM QMC 100GR F
			31	1	101	7622300119607	65744	11	14	12.0	1334.0	2676	FERM QMC 100GR F
			•	•		7622300119621	65744	11	14	12.0	1334.0	2676	FERM QMC 100GR F
						8550313	65744	11	14	12.0	1334.0	2676	FERM QMC 100GR F
			60	1	101	17896292311098	65744	11	14	16.0	2160.0	36344	MILHO VE PREDILECT GR SCI
			00	. I	101	7896292311091	65744	11	14	16.0	2160.0	36344	MILHO VE PREDILECT GR SCI
		R10	24		101	17898215152481	40203	8	15	5.0	115.0	17514	LEITE PO PIRACANJ DESNATADO 400GF
			34	1	101	7898215152484	40203	8	15	5.0	115.0	17514	LEITE PO PIRACANJ DESNATADO 400GF

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						07891000120170	62420	14	13	3.0	20.0	32775	CALDO MA 1,01KG (6) GA
			75	1	203	7891000120163	62420	14	13	3.0	20.0	32775	CALDO MA 1,01KG (6) GA
						7891000120170	62420	14	13	3.0	20.0	32775	CALDO MA 1,01KG (6) GA
			99	1	202	17898313920456	70567	5	14	6.0	73.0	35725	POLVILHO I BEIJUBOM 5
			33	,	202	7898313920459	70567	5	14	6.0	73.0	35725	POLVILHO I BEIJUBOM 5
	FG					17898152998401	73490	4	14	3.0	330.0	2606	ARROZ ARE 1KG PAGA
			80	1	101	659	73490	4	14	3.0	330.0	2606	ARROZ ARE 1KG PAGA
			00	,	101	7402313	73490	4	14	3.0	330.0	2606	ARROZ ARE 1KG PAGA
		R11				7898152992129	73490	4	14	3.0	330.0	2606	ARROZ ARE 1KG PAGA
						4445536	73490	4	14	5.0	227.0	7974	ARROZ INTE 1KG BIJ
			81	1	101	7893500038931	73490	4	14	5.0	227.0	7974	ARROZ INTE 1KG BIJ
						7893500039013	73490	4	14	5.0	227.0	7974	ARROZ INTE 1KG BIJ
		R12	91	1	203	17891568622021	70567	5	14	6.0	184.0	27964	POLVILHO A LORENZ 50
		N12	91	'	203	7891568622024	70567	5	14	6.0	184.0	27964	POLVILHO A LORENZ 50
		R13	26	1	101	17808729602464	67341	13	14	1.0	72.0	27162	VINHO C ALTANEI VARIETAL! 1 SAUV
			20	ľ	101	7808729602467	67341	13	14	1.0	72.0	27162	VINHO (ALTANEI VARIETAL! 1 SAUV
			20	_	101	17808729605366	65744	11	14	1.0	639.0	38426	VINHO CH MARIA! VAF 750ML CARMENI
			39	1	101	7808729605369	65744	11	14	1.0	639.0	38426	VINHO CH MARIA! VAF 750MI CARMEN

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17891107111931	65744	11	14	5.0	902.0	1454	OLEO MII SALADA 9
			42	1	101	3707514	65744	11	14	5.0	902.0	1454	OLEO MII SALADA 9
						7891107111934	65744	11	14	5.0	902.0	1454	OLEO MII SALADA 9
			56	1	101	17808729602457	67341	13	14	1.0	432.0	27163	VINHO (ALTANE VARIETAL CARMEN
			30	·	101	7808729602450	67341	13	14	1.0	432.0	27163	VINHO (ALTANE VARIETAL CARMEN
		79	1	203	17808729606240	40203	8	15	1.0	24.0	33625	VINHO (ALTANEI VARIETAL! 11	
			73	•	200	7808729606243	40203	8	15	1.0	24.0	33625	VINHO (ALTANE VARIETAL! 11
			25	1	101	17808729605403	65744	11	14	1.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABI SAUVI
		R14	25	ľ	101	7808729605703	65744	11	14	1.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABI SAUVI
						17622300861930	58192	2	13	1.0	617.0	22908	REF TANG LIMAC
			82	1	102	7622300861919	58192	2	13	1.0	617.0	22908	REF TANG LIMAC
						7622300861926	58192	2	13	1.0	617.0	22908	REF TANG LIMAC
			47	1	101	7898307570042	73490	4	14	1.0	79.0	36226	VINHO B PINHEIRENS BRANCO S
			50	1	101	7898307570028	73490	4	14	1.0	71.0	36225	VINHO B PINHEIRENS TINTO SE
		R15	57	1	101	17808729602990	67341	13	14	1.0	589.0	27164	VINHO (ALTANE VARIETAI MERLO
			JI	Ī	101								

							ocqpcooou	Sequenciacilente	Sequenciarota	qtaomboonoitaaa	quadua	ooqpi oddio	ucscoom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7808729602993	67341	13	14	1.0	589.0	27164	VINHO C ALTANEI VARIETAL MERLO
	LF	R01				17891022242000	76297	10	14	1.0	58.0	2383	DETERGE LIMPOL NEU
			22	1	101	7891022242003	76297	10	14	1.0	58.0	2383	DETERGE LIMPOL NEU
						8094112	76297	10	14	1.0	58.0	2383	DETERGE LIMPOL NEU
			65	1	101	17891022860143	70567	5	14	6.0	556.0	30551	SAPOLIO I CREM LV 300 250M LIN
				,	101	7891022860146	70567	5	14	6.0	556.0	30551	SAPOLIO I CREM LV 300 250M LIN
						57891040092715	76297	10	14	2.0	174.0	7633	FIBRACO SO BRITE C
			75	1	201	7633	76297	10	14	2.0	174.0	7633	FIBRACO SO BRITE C
						7891040092710	76297	10	14	2.0	174.0	7633	FIBRACO SO BRITE C
			78	1	101	17898267479642	40805	7	13	4.0	227.0	32964	SABAO PO I CLASS 5
				,	101	7898267479645	40805	7	13	4.0	227.0	32964	SABAO PO U CLASS 5
						17891022851011	40203	8	15	10.0	486.0	222	ESPONJA BO MULTIUSO
			86	1	201	7891022851014	40203	8	15	10.0	486.0	222	ESPONJA BO MULTIUSO
						8176510	40203	8	15	10.0	486.0	222	ESPONJA BO MULTIUSO
					103	27891150001590	65744	11	14	2.0	55.0	31313	AMAC FOFO 500ML TRADICIO
			87	1	103	7891150001596	65744	11	14	2.0	55.0	31313	AMAC FOFO 500ML TRADICIO
			61	Į.	202	17891022853824	62086	9	13	3.0	59.0	30613	DESODORIZ KALIPTO (LAVANDA 1
					202	7891022853827	62086	9	13	3.0	59.0	30613	DESODORIZ KALIPTO (LAVANDA 1

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			88	1	203	17891022852889	78230	12	14	6.0	58.0	23465	DESENG PR REFIL 500
						7891022852882	78230	12	14	6.0	58.0	23465	DESENG PR REFIL 500
			54	1	101	57891040094818	76297	10	14	2.0	388.0	7635	ESPONJA SO BRITE DUPLA 1DP C/1
				,	101	7891040094813	76297	10	14	2.0	388.0	7635	ESPONJA SO BRITE DUPLA 1DP C/1
			59	1	101	17898922145424	62086	9	13	1.0	8.0	25461	DETERGE CLEAN VAI LIMP FORNO
			J3	ľ	101	7898922145427	62086	9	13	1.0	8.0	25461	DETERGE CLEAN VAI LIMP FORNO
		R02 _	66	1	101	17891022860747	78230	12	14	3.0	345.0	36783	DESENG LI COZINHA GA 500 MI
			00	ľ	101	7891022860740	78230	12	14	3.0	345.0	36783	DESENG LI COZINHA GA 500 MI
						17891022852735	78230	12	14	6.0	84.0	2377	SAPOLIO RA PO 3000 LAVANE
			97	1	202	7891022852691	78230	12	14	6.0	84.0	2377	SAPOLIO RA PO 3000 LAVANE
						8231513	78230	12	14	6.0	84.0	2377	SAPOLIO RA PO 3000 LAVANE
						17891022851363	78230	12	14	6.0	172.0	371	SAPOLIO RA PO 300GR L
			103	1	102	7052013	78230	12	14	6.0	172.0	371	SAPOLIO RA PO 300GR L
						7891022503005	78230	12	14	6.0	172.0	371	SAPOLIO RA PO 300GR L
		R03				17896243106155	40203	8	15	5.0	449.0	707	LUVA SANRO VERDE MI
			15	1	102	5002310	40203	8	15	5.0	449.0	707	LUVA SANRO VERDE MI
			13	ı	102	7895487	40203	8	15	5.0	449.0	707	LUVA SANRO VERDE M

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896243106158	40203	8	15	5.0	449.0	707	LUVA SANRO VERDE MI
			17	1	101	17891022854753	40203	8	15	2.0	36.0	23459	TIRA MANCH VANTAGE MULTIUS
			.,	·	101	7891022854756	40203	8	15	2.0	36.0	23459	TIRA MANCH VANTAGE MULTIUS
					103	27891150061969	65744	11	14	2.0	36.0	37671	AMAC FOFO 500ML CH NATUR
			85	1	103	7891150061965	65744	11	14	2.0	36.0	37671	AMAC FOFO 500ML CH NATUR/
			65	ı	203	17891022854760	40203	8	15	2.0	35.0	8073	TIRA MANO VANTAGE PO BRANQUE
					203	7891022854763	40203	8	15	2.0	35.0	8073	TIRA MANO VANTAGE PO BRANQUE
			24	_	101	17891022100973	70567	5	14	15.0	420.0	30625	ESPONJA BO ANTIADER 1/60
			24	1	101	7891022100976	70567	5	14	15.0	420.0	30625	ESPONJA BO ANTIADER 1/60
			77	1	103	27898065730089	76297	10	14	12.0	768.0	38106	PEDRA SANI MIX 25GF SUPORTE LA
		R04	11	ı	103	7898065730085	76297	10	14	12.0	768.0	38106	PEDRA SANI MIX 25GF SUPORTE LA
		N04				1050610	40203	8	15	6.0	225.0	2042	ALGODA COTTONE BOLA BCO
			84	1	201	17896227620110	40203	8	15	6.0	225.0	2042	ALGODA COTTONE BOLA BCO
			04	I	201	17896227620219	40203	8	15	6.0	225.0	2042	ALGODA COTTONE BOLA BCO
						7896227620113	40203	8	15	6.0	225.0	2042	ALGODA COTTONE BOLA BCO
		R05	25	1	101	27891021001964	65744	11	14	2.0	1836.0	5058	FILTRO PA MELITTA 10

										•			
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891021001946	65744	11	14	2.0	1836.0	5058	FILTRO PA MELITTA 10
						7891021001960	65744	11	14	2.0	1836.0	5058	FILTRO PA MELITTA 10
173569						17896019602034	38307	8	14	2.0	19.0	113	CHOCOLATE 1KG SONH VALS
			10	1	101	3567914	38307	8	14	2.0	19.0	113	CHOCOLATE 1KG SONH VALS
	со	всо				7896019602006	38307	8	14	2.0	19.0	113	CHOCOLATE 1KG SONH VALS
						17896019602133	38307	8	14	2.0	49.0	114	CHOCOLATE 1KG OURC
			60	1	101	3568314	38307	8	14	2.0	49.0	114	CHOCOLATE 1KG OURC
						7896019602105	38307	8	14	2.0	49.0	114	CHOCOLATE 1KG OURC
	FA		12	1	103	17891031405281	41520	1	14	3.0	236.0	34924	MOSTAF AMARE PREMIUM H 300GI
			12	ľ	103	7891031405284	41520	1	14	3.0	236.0	34924	MOSTAF AMARE PREMIUM H 300GI
		•	81	1	101	7896202892054	77702	5	6	2.0	111.0	32946	TEMPERO OLIVEIRA 4 S/PIMEN
		R05	88	1	202	37891150027849	38307	8	14	6.0	31.0	28204	CATCH HELLMANN TRAD S
			00	ľ	202	7891150027848	38307	8	14	6.0	31.0	28204	CATCHI HELLMANN TRAD S
			94	1	202	17891031409401	41520	1	14	3.0	71.0	34926	CATCHUP H 320GI TRADICIO
			34	I	202	7891031409404	41520	1	14	3.0	71.0	34926	CATCHUP H 320GI TRADICIO
		R06	5	1	101	1703712	41520	1	14	12.0	2191.0	295	MILHO VE QUERO 200

nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						57896102501150	41520	1	14	12.0	2191.0	295	MILHO VE QUERO 200
						7896102501155	41520	1	14	12.0	2191.0	295	MILHO VE QUERO 200
			34	1	101	17898944946368	42987	2	14	6.0	1293.0	30824	CONS PER TOSCANA
			J4	,	101	7898944946361	42987	2	14	6.0	1293.0	30824	CONS PER TOSCANA
			45	1	101	17898905153798	75101	6	14	2.0	176.0	12116	M TOMATE B TRADICIONA SCH
				·	101	7898905153791	75101	6	14	2.0	176.0	12116	M TOMATE B TRADICIONA SCH
						17898215152009	41520	1	14	9.0	2489.0	716	LEITE CC PIRACANJUB TP
			67	1	101	7898215152002	41520	1	14	9.0	2489.0	716	LEITE CC PIRACANJUB TP
						8539314	41520	1	14	9.0	2489.0	716	LEITE CC PIRACANJUB TP
			84	1	101	17898370100334	41520	1	14	4.0	1362.0	11296	LEITE CO NORDESTE 500ML
			04	,	101	7898370100337	41520	1	14	4.0	1362.0	11296	LEITE CO NORDESTE 500ML
			97	1	103	17891031412029	41520	1	14	3.0	74.0	34927	MAIONE HEMMER 2
			91	,	103	7891031412022	41520	1	14	3.0	74.0	34927	MAIONE HEMMER 2
		R08	28	1	101	17891080166485	42083	11	14	1.0	92.0	18754	MAIONESE S 3KG BA
				ı		7891080166471	42083	11	14	1.0	92.0	18754	MAIONESE S 3KG BA
						57896102509415	42083	11	14	9.0	2366.0	307	M TOMATE O TRADICIONA SCH
			33	1	101	7896102509410	42083	11	14	9.0	2366.0	307	M TOMATE O TRADICIONA SCH
									,				

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7940721	42083	11	14	9.0	2366.0	307	M TOMATE O TRADICIONA SCH
						1078410	42083	11	14	6.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
			38	1	101	17894000010011	42083	11	14	6.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
						7894000010014	42083	11	14	6.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
			40	1	101	17896434921024	42083	11	14	1.0	946.0	38584	CREME LI MISTO CU TRIANGULO
			40	ľ	101	7896434921027	42083	11	14	1.0	946.0	38584	CREME LI MISTO CU TRIANGULO
			80	1	202	17891122116171	42083	11	14	1.0	24.0	38384	FARINHA PA QUALIMAX
			80	'	202	7891122116174	42083	11	14	1.0	24.0	38384	FARINHA PA QUALIMAX
		R09				57896272004208	42987	2	14	6.0	248.0	170	AZEITONA V S/CAR 120G V FERT
	_		5	1	103	7370478	42987	2	14	6.0	248.0	170	AZEITONA V S/CAR 120G V FERT
						7896272004203	42987	2	14	6.0	248.0	170	AZEITONA V S/CAR 120G V FERT
			9	1	103	17897077820682	72248	3	14	2.0	41.0	32304	CHOCOLATE MELKEN : CACAU 1,0
			9	ľ	103	7897077820685	72248	3	14	2.0	41.0	32304	CHOCOLATE MELKEN : CACAU 1,0
						57896272004185	75101	6	14	6.0	459.0	168	AZEITONA V INT 150G FERTII
			11	1	101	7366563	75101	6	14	6.0	459.0	168	AZEITONA V INT 150G FERTII
						7896272004180	75101	6	14	6.0	459.0	168	AZEITONA V INT 150G FERTII

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						57896272004192	75101	6	14	12.0	347.0	169	AZEITONA V FAT 120G SA FERTII
			19	1	102	7368378	75101	6	14	12.0	347.0	169	AZEITONA V FAT 120G SA FERTII
						7896272004197	75101	6	14	12.0	347.0	169	AZEITONA V FAT 120G SA FERTII
						17622300119604	38307	8	14	24.0	1334.0	2676	FERM QMC 100GR F
			31	1	101	7622300119607	38307	8	14	24.0	1334.0	2676	FERM QMC 100GR F
			31	,	101	7622300119621	38307	8	14	24.0	1334.0	2676	FERM QMC 100GR F
						8550313	38307	8	14	24.0	1334.0	2676	FERM QMC 100GR F
			55	1	101	17891122116133	42083	11	14	1.0	128.0	34844	PURE BAT COMPLE QUALIMAX
			33	ľ	101	7891122116136	42083	11	14	1.0	128.0	34844	PURE BAT COMPLE QUALIMAX
						57896272004215	75101	6	14	6.0	88.0	171	AZEITONA V RECH C/PIM SCH V FE
			72	1	201	7372263	75101	6	14	6.0	88.0	171	AZEITONA V RECH C/PIM SCH V FE
						7896272004210	75101	6	14	6.0	88.0	171	AZEITONA V RECH C/PIM SCH V FE
				_	004	17898131410047	42987	2	14	6.0	64.0	25663	MASSA PRO TAPIOCA T 500GR GO
			96	1	201	7898131410040	42987	2	14	6.0	64.0	25663	MASSA PRO TAPIOCA T 500GR GO
			100	4	201	27896181700238	42987	2	14	5.0	115.0	29326	ACUCA DACOLO MASCAVO
			102	1	201	7896181700234	42987	2	14	5.0	115.0	29326	ACUCA DACOLO MASCAVO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			20	1	101	17898370100464	41520	1	14	6.0	424.0	11302	COCO RAI NORDESTE ADOC 10
			20	ľ	101	7898370100467	41520	1	14	6.0	424.0	11302	COCO RAI NORDESTE ADOC 10
						27892300030101	42987	2	14	10.0	310.0	840	MILHO PIF SINHA PRE 500GF
			38	1	101	2808012	42987	2	14	10.0	310.0	840	MILHO PIF SINHA PRE 500GF
		R10				7892300030107	42987	2	14	10.0	310.0	840	MILHO PIF SINHA PRE 500GF
		NIU	93	1	201	17898920160559	42083	11	14	8.0	165.0	39565	QUEIJO RA FORMAI G 50GF
				ı	201	7898920160552	42083	11	14	8.0	165.0	39565	QUEIJO RA FORMAI G 50GF
			400		400	7896758610607	42083	11	14	5.0	257.0	38965	BATATA PA BOCCADAC
			100	1	102	78967586107824	42083	11	14	5.0	257.0	38965	BATATA PA BOCCADAC
			101	1	202	77897656600645	41520	1	14	5.0	233.0	31885	FEIJAO CA BRANCO 5
			101	·	202	7897656600646	41520	1	14	5.0	233.0	31885	FEIJAO CA BRANCO 5
	FG	R11				1496016	42987	2	14	10.0	631.0	837	FUBA SII MIMOSO MEDIO
			7	1	101	17892300002996	42987	2	14	10.0	631.0	837	FUBA SII MIMOSO MEDIO
						7892300002999	42987	2	14	10.0	631.0	837	FUBA SII MIMOSO MEDIO
						1494216	42987	2	14	10.0	147.0	835	FUBA SII MIMOSO 1K
			18	1	101	17892300001487	42987	2	14	10.0	147.0	835	FUBA SII MIMOSO 1K
						7892300001480	42987	2	14	10.0	147.0	835	FUBA SII MIMOSO 1K

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga tipl	lote c	odrua	nropredio	nroapartamento	nrosala	codacesso							
			30	1	101	17897656600100	75101	6	14	6.0	945.0	33264	FEIJAO RIO PRETO 1
			00	·		7897656600103	75101	6	14	6.0	945.0	33264	FEIJAO RIO PRETO 1
			42	1	101	7893500058526	42083	11	14	2.0	632.0	31091	ARROZ BR. GOURMET 1 JOAO
				·		7893500058595	42083	11	14	2.0	632.0	31091	ARROZ BR. GOURMET 1 JOAO
			48	1	101	7893500018483	41520	1	14	5.0	775.0	7973	ARROZ INTE 1KG TIO J
			40	'	101	7893500018537	41520	1	14	5.0	775.0	7973	ARROZ INTE 1KG TIO J
			54	1	101	37896022200535	42083	11	14	2.0	432.0	33916	MACARRAO VERMEL PARAFUSO
			34	'	101	7896022200534	42083	11	14	2.0	432.0	33916	MACARRAO VERMEL PARAFUSO
		59	50	1	101	7896894900068	42987	2	14	5.0	835.0	8199	ACUCAR CO CRISTAL
			33	•	101	7896894900099	42987	2	14	5.0	835.0	8199	ACUCAR CO CRISTAL
			70	1	101	57896022200751	42083	11	14	3.0	1664.0	33923	MACARRAO VERME ESPAGUET
	_		70	•	101	7896022200756	42083	11	14	3.0	1664.0	33923	MACARRAO VERME ESPAGUET
			43	1	101	17892300030562	42083	11	14	2.0	740.0	31086	OLEO GIRA SINHA 90
	_	40	ı	101	7892300030565	42083	11	14	2.0	740.0	31086	OLEO GIRA SINHA 90	
		47	4	101	17892300030616	41520	1	14	1.0	414.0	16334	COLORIFICO 1,05K0	
		R12	41	1	101	7892300030619	41520	1	14	1.0	414.0	16334	COLORIFICO 1,05K0
		64	1	101	37896022200573	42083	11	14	3.0	447.0	33918	MACARRAO VERMELHO 500GF	
			V 1			7896022200572	42083	11	14	3.0	447.0	33918	MACARRAO VERMELHO 500GF

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
		R13				17891107111917	42987	2	14	5.0	121.0	1453	OLEO GIRA SALADA 9
			8	1	101	3706114	42987	2	14	5.0	121.0	1453	OLEO GIRA SALADA 9
						7891107111910	42987	2	14	5.0	121.0	1453	OLEO GIRA SALADA 9
						17896037916083	41520	1	14	3.0	54.0	1635	VODKA RAIS
			16	1	101	3693411	41520	1	14	3.0	54.0	1635	VODKA RAIS
						7896037916086	41520	1	14	3.0	54.0	1635	VODKA RAIS
						17804320116843	41520	1	14	3.0	354.0	1309	VINHO (CONCHA Y 750ML RVD SAUV
			22	1	101	5943712	41520	1	14	3.0	354.0	1309	VINHO (CONCHA Y 750ML RVD SAUV
						7804320116846	41520	1	14	3.0	354.0	1309	VINHO (CONCHA Y 750ML RVD SAUV
			26	1	101	17808729602464	41520	1	14	1.0	72.0	27162	VINHO (ALTANEI VARIETAL! 1 SAUV
			20	ľ	101	7808729602467	41520	1	14	1.0	72.0	27162	VINHO (ALTANE VARIETAL! 1 SAUV
					404	17808729605366	41520	1	14	1.0	639.0	38426	VINHO CH MARIA! VAF 750MI CARMEN
			39	1	101	7808729605369	41520	1	14	1.0	639.0	38426	VINHO CH MARIA! VAF 750MI CARMEN
						17891107111931	42987	2	14	5.0	902.0	1454	OLEO MII SALADA 9
			42	1	101	3707514	42987	2	14	5.0	902.0	1454	OLEO MII SALADA 9
						7891107111934	42987	2	14	5.0	902.0	1454	OLEO MII SALADA 9

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			44	1	101	17808729605397	41520	1	14	1.0	515.0	38425	VINHO CH MARIA! VAF 750ML ME
			44	ľ	101	7808729605352	41520	1	14	1.0	515.0	38425	VINHO CH MARIA! VAF 750ML ME
			48	1	101	17804300003231	41520	1	14	3.0	120.0	1385	VINHO CHI HELENA 7 RVDO CABE SAUVI
			40	'	101	7804300003234	41520	1	14	3.0	120.0	1385	VINHO CHI HELENA 7 RVDO CABE SAUVI
			56	1	101	17808729602457	41520	1	14	1.0	432.0	27163	VINHO (ALTANE VARIETAI CARMEN
			30	·	101	7808729602450	41520	1	14	1.0	432.0	27163	VINHO (ALTANE VARIETAI CARMEN
						17896080008612	38307	8	14	1.0	46.0	1651	CONHAC DOMEC TRADICION
			69	1	202	5944111	38307	8	14	1.0	46.0	1651	CONHAC DOMEC TRADICION
						7896080001401	38307	8	14	1.0	46.0	1651	CONHAC DOMEC TRADICION
			70	1	101	27808729602430	42083	11	14	3.0	705.0	26063	VINHO (ALTANE VARIETAL! 750MI CARMEN
			70	'	101	7808729602436	42083	11	14	3.0	705.0	26063	VINHO (ALTANE VARIETAL! 750MI CARMEN
			88	1	101	07896019302128	42083	11	14	2.0	55.0	2245	BITTE UNDERBI BRASILBI 920MI
						1124511	42083	11	14	2.0	55.0	2245	BITTE UNDERBI BRASILBI 920MI

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						512	42083	11	14	2.0	55.0	2245	BITTEF UNDERBE BRASILBE 920ML
						7896019302012	42083	11	14	2.0	55.0	2245	BITTEF UNDERBE BRASILBE 920ML
			22	1	101	7896828000017	72248	3	14	96.0	584.0	36099	AGUA DE C KERO COC ML
			23	1	101	7896023013911	60832	12	14	1.0	641.0	31405	ESPUMANT SALTON SE 750ML MOS
			23	l	101	7896023013928	60832	12	14	1.0	641.0	31405	ESPUMANT SALTON SE 750ML MOS
			25	1	101	17808729605403	38307	8	14	1.0	288.0	38424	VINHO CH MARIA! VAR 750ML CABE SAUVIO
			25	ľ	101	7808729605703	38307	8	14	1.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABE SAUVIO
			50	1	101	7896023014819	42987	2	14	2.0	175.0	35544	SUCO DE SALTON INTI 1,5L
		R14	50	l	101	7896023014826	42987	2	14	2.0	175.0	35544	SUCO DE SALTON INTI 1,5L
			58	1	101	27808729602409	42083	11	14	3.0	1065.0	26065	VINHO C ALTANEI VARIETAL! 7 750 ML SAU
			36	ľ	101	7808729602405	42083	11	14	3.0	1065.0	26065	VINHO (ALTANEI VARIETAL! 7 750 ML SAU
						17804320116812	42083	11	14	3.0	213.0	3065	VINHO (CONCHA Y 750ML RVD(BLAN(
			62	1	101	5943812	42083	11	14	3.0	213.0	3065	VINHO O CONCHA Y 750ML RVDO BLANO
								1					

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7804320116815	42083	11	14	3.0	213.0	3065	VINHO O CONCHA Y 750ML RVDO BLANO
						17804300121850	38307	8	14	3.0	22.0	1384	VINHO CHI S HELENA 7: RVDO CHAR
		R15	87	1	204	5971812	38307	8	14	3.0	22.0	1384	VINHO CHI S HELENA 7: RVDO CHAR
						7804300121853	38307	8	14	3.0	22.0	1384	VINHO CHI S HELENA 7: RVDO CHAR
	LF					17896270000389	38307	8	14	6.0	510.0	1900	BRILHA BRIL ALUMINIO 500M
			17	1	101	2926011	38307	8	14	6.0	510.0	1900	BRILHA BRIL ALUMINIO 500M
			17	ľ	101	374	38307	8	14	6.0	510.0	1900	BRILHA BRIL ALUMINIO 500M
						7896270000382	38307	8	14	6.0	510.0	1900	BRILHA BRIL ALUMINIO 500M
						1369110	42083	11	14	1.0	1029.0	2382	DESINF PINH PET 500 LAVANE
		R01	53	1	101	17891022100997	42083	11	14	1.0	1029.0	2382	DESINF PINH PET 500 LAVANE
						7891022100990	42083	11	14	1.0	1029.0	2382	DESINF PINH PET 500 LAVANE
			59	1	101	17891022860730	42083	11	14	1.0	1138.0	36782	DESENG LI COZINHA SQ 500 MI
			99	Į.	101	7891022860733	42083	11	14	1.0	1138.0	36782	DESENG LI COZINHA SQ 500 MI
			101	1	202	17891022856733	42987	2	14	2.0	80.0	30555	DETERGE LIMPOL MAC LOUCA 50 TABLET
			101	ı	202								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891022856736	42987	2	14	2.0	80.0	30555	DETERGE LIMPOL MAG LOUCA 5 TABLET
						17891022101116	38307	8	14	3.0	4566.0	2387	LA DE A BOMBRIL
						17891022860211	38307	8	14	3.0	4566.0	2387	LA DE A BOMBRIL
			50	1	101	7891022101003	38307	8	14	3.0	4566.0	2387	LA DE A BOMBRIL
		R02				7891022101119	38307	8	14	3.0	4566.0	2387	LA DE A BOMBRIL
						7891022860238	38307	8	14	3.0	4566.0	2387	LA DE A BOMBRIL
			95	1	203	17896404600263	42987	2	14	10.0	457.0	7414	SABAO BAF SOL 200G (
			33	'	203	7896404600266	42987	2	14	10.0	457.0	7414	SABAO BAF SOL 200G (
						1371210	42083	11	14	1.0	957.0	212	DESINF PINF PET 500ML DO MA
			39	1	101	17891022101499	42083	11	14	1.0	957.0	212	DESINF PINF PET 500ML DO MA
						7891022101492	42083	11	14	1.0	957.0	212	DESINF PINF PET 500ML DO MA
			41		101	17896540900630	41520	1	14	1.0	76.0	40214	DESINF G LIMPA 5L LA
		R03	41	1	101	7896540900633	41520	1	14	1.0	76.0	40214	DESINF G LIMPA 5L LA
			E4		101	17896540900555	41520	1	14	1.0	83.0	40216	DESINF G LIMPA 5L F
			54	1	101	7896540900558	41520	1	14	1.0	83.0	40216	DESINF G LIMPA 5L F
			60	1	101	27891150064953	42083	11	14	2.0	636.0	39654	SABAO LIC BRILHANT BRILHO A
			θU	I	101	7891150064959	42083	11	14	2.0	636.0	39654	SABAO LIC BRILHANT BRILHO A
		R04	84	1	201	1050610	42083	11	14	6.0	225.0	2042	ALGODA COTTONE BOLA BCO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17896227620110	42083	11	14	6.0	225.0	2042	ALGODA COTTONE BOLA BCO
						17896227620219	42083	11	14	6.0	225.0	2042	ALGOD COTTONE BOLA BCO
						7896227620113	42083	11	14	6.0	225.0	2042	ALGOD COTTONE BOLA BCO
					201	17898930672325	42987	2	14	10.0	167.0	18998	FILME WYD 28X15
			100	1	201	7898930672328	42987	2	14	10.0	167.0	18998	FILME WYD. 28X15
			100	'	203	57897750782458	72248	3	14	3.0	20.0	32685	RODO AL DUPLO MEG
					203	7897750782453	72248	3	14	3.0	20.0	32685	RODO AL DUPLO MEG
						4958	41520	1	14	1.0	974.0	4958	SC AL MARTIMPAN 40X62
		R05	5	1	103	7897071220450	41520	1	14	1.0	974.0	4958	SC AL MARTIMPAN 40X62
						78970712204502	41520	1	14	1.0	974.0	4958	SC AL MARTIMPAN 40X62
173570	со	всо				17896019602034	57237	3	12	1.0	19.0	113	CHOCOLATE 1KG SONE VALS
			10	1	101	3567914	57237	3	12	1.0	19.0	113	CHOCOLATE 1KG SONE VALS
						7896019602006	57237	3	12	1.0	19.0	113	CHOCOLATE 1KG SONE VALS
			47	_		17896067203047	55800	2	12	2.0	700.0	16654	PILHA PANA COMUM AA 10 PACKS
			17	1	303	7896067203040	55800	2	12	2.0	700.0	16654	PILHA PANA COMUM AA 10 PACKS
			40		202	17896037916120	76447	17	6	1.0	3.0	34746	GIN ROCKS
			42	1	202	7896037916123	76447	17	6	1.0	3.0	34746	GIN ROCKS

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17896019602133	57237	3	12	1.0	49.0	114	CHOCOLATE 1KG OURC
			60	1	101	3568314	57237	3	12	1.0	49.0	114	CHOCOLATE 1KG OURC
						7896019602105	57237	3	12	1.0	49.0	114	CHOCOLATE 1KG OURC
	FA		82	1	101	37896102583183	66233	16	12	8.0	898.0	31906	MAIONESE 390G
				•		7896102583182	66233	16	12	8.0	898.0	31906	MAIONESE 390G
			92	1	203	17622300740990	73515	14	12	18.0	213.0	34344	BISCOI RECHEA TRAKINAS CHOCOL
		R05	32	·	203	7622300741013	73515	14	12	18.0	213.0	34344	BISCOI RECHEA TRAKINAS CHOCOL
		-	94	1	202	17891031409401	73515	14	12	12.0	71.0	34926	CATCHUP HI 320GF TRADICIO
			J4	ľ	202	7891031409404	73515	14	12	12.0	71.0	34926	CATCHUP H 320GI TRADICIO
		-	102	1	202	7896102503708	66233	16	12	4.0	141.0	13336	CATCHUP 397G
						97896102503701	66233	16	12	4.0	141.0	13336	CATCHUP 397G
		R06				1703712	54259	9	12	12.0	2191.0	295	MILHO VE QUERO 200
			5	1	101	57896102501150	54259	9	12	12.0	2191.0	295	MILHO VE QUERO 200
						7896102501155	54259	9	12	12.0	2191.0	295	MILHO VE QUERO 200
						1703721	54259	9	12	1.0	199.0	296	MILHO VE QUERO 21
			25	1	101	27896102501258	54259	9	12	1.0	199.0	296	MILHO VE QUERO 21
						7896102501254	54259	9	12	1.0	199.0	296	MILHO VE QUERO 21
			35	1	101	17896005800185	54259	9	12	6.0	350.0	29204	CAFE 3 COF VACUO 50 TRADICIO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso					-		
						7896005800188	54259	9	12	6.0	350.0	29204	CAFE 3 COR VACUO 50 TRADICIO
			50	1	101	17898944946153	55800	2	12	6.0	355.0	33194	CONS CEBC TOSCANA 3
				,	101	7898944946156	55800	2	12	6.0	355.0	33194	CONS CEBC TOSCANA 3
			80	1	101	37896022205202	55924	5	12	10.0	574.0	31469	BISCOITO R MAIZENA
						7896022205201	55924	5	12	10.0	574.0	31469	BISCOITO R MAIZENA
			93	1	101	03036810247639	77548	21	12	1.0	72.0	33385	MOSTARDA I DIJON LA AN GRAO 210
			33	ľ	101	3036810207589	77548	21	12	1.0	72.0	33385	MOSTARDA I DIJON LA AN GRAO 210
					000	17898562840024	54259	9	12	1.0	4.0	31707	CONS PIM BIQUINHO D 2KG VERM
			99	1	202	7898946530810	54259	9	12	1.0	4.0	31707	CONS PIM BIQUINHO D 2KG VERM
			103	_	100	17896579992309	74122	18	12	1.0	36.0	32868	FS AMENDO
			103	1	103	7896579992302	74122	18	12	1.0	36.0	32868	FS AMENDO 500GR UNI
			104	1	101	35601024120031	54259	9	12	3.0	1393.0	38444	AZEITE DE 500 ML E. VI OLIV DA SI
			104	ľ	101	5601024123789	54259	9	12	3.0	1393.0	38444	AZEITE DE 500 ML E. VI OLIV DA SE
		R07	10		101	17898944946337	55800	2	12	5.0	935.0	30748	CONS O CODORI TOSCANA
			12	1	101	7898944946330	55800	2	12	5.0	935.0	30748	CONS O CODORI TOSCANA
			10		101	17898944946405	77548	21	12	2.0	109.0	33165	ALHO TRITU S/SAL 3K0 BONTA BA
			19	1	101	7898944946408	77548	21	12	2.0	109.0	33165	ALHO TRITU S/SAL 3K0 BONTA BA

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			24	1	101	17891122123483	77548	21	12	3.0	110.0	10737	CALDO QUA 1,01KG GAI
						7891122123486	77548	21	12	3.0	110.0	10737	CALDO QUA 1,01KG GAI
			27	1	101	7896022201906	66233	16	12	20.0	622.0	31446	MACARRAC RENATA (CARNI
						87896022201902	66233	16	12	20.0	622.0	31446	MACARRAC RENATA (CARNI
						2290329	66233	16	12	6.0	782.0	688	VINAGRE H VINHO 75 TINTO
			35	1	101	7896383300034	66233	16	12	6.0	782.0	688	VINAGRE H VINHO 75 TINTC
						7896383300256	66233	16	12	6.0	782.0	688	VINAGRE H VINHO 75 TINTC
			53	1	101	17898928547123	77548	21	12	1.0	37.0	31817	AMENDO TORRAI METADES 1, ANDRE
			33	'	101	7898928547126	77548	21	12	1.0	37.0	31817	AMENDO TORRAI METADES 1, ANDRE
			66	1	201	17898944946160	55800	2	12	6.0	225.0	33192	CONS BETE TOSCANA 3
				,	201	7898944946163	55800	2	12	6.0	225.0	33192	CONS BETE TOSCANA 3
						27896025800100	66233	16	12	3.0	317.0	2434	AZEITE DE [PURO CEF 100M V
			68	1	102	5103911	66233	16	12	3.0	317.0	2434	AZEITE DE I PURO CEF 100M V
						7896025800106	66233	16	12	3.0	317.0	2434	AZEITE DE [PURO CEF 100M V
			70	1	101	55601216120058	66233	16	12	3.0	157.0	30685	AZEITE DE 250ML E.VII ANDORINHA
				1	101	5601216120053	66233	16	12	3.0	157.0	30685	AZEITE DE 250ML E.VII ANDORINHA

							ooqpooou	coquenciacilente	ooquonoiarota	quadinibodinonada	quatuu	ooqpi oddio	400000111
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			72	1	203	17898215151989	55924	5	12	9.0	433.0	22237	CREME L PIRACAN I LACTOSE 20
			72	·	203	7898215151982	55924	5	12	9.0	433.0	22237	CREME L PIRACAN I LACTOSE 20
						17898215152023	77183	4	12	1.0	338.0	5653	LEITE CO PIRACANJU BAG
			10	1	101	7895653	77183	4	12	1.0	338.0	5653	LEITE CO PIRACANJU BAG
						7898215152026	77183	4	12	1.0	338.0	5653	LEITE CO PIRACANJU BAG
						1232214	57237	3	12	10.0	1431.0	1219	CAFE PILAO 500 G TRADICIO
		R08 -	18	1	101	17896089011354	57237	3	12	10.0	1431.0	1219	CAFE PILAO 500 G TRADICIO
						7896089011357	57237	3	12	10.0	1431.0	1219	CAFE PILAO 500 G TRADICIO
				_	404	17891080166485	54259	9	12	3.0	92.0	18754	MAIONESE S 3KG BA
			28	1	101	7891080166471	54259	9	12	3.0	92.0	18754	MAIONESE S 3KG BA
			40	1	101	17896434921024	54259	9	12	2.0	946.0	38584	CREME L MISTO CI TRIANGULO
			40	·	101	7896434921027	54259	9	12	2.0	946.0	38584	CREME L MISTO CI TRIANGULO
			100	_	004	17898944946832	54259	9	12	1.0	177.0	31805	CHIMICHI TOSCANA
			103	1	201	7898944946835	54259	9	12	1.0	177.0	31805	CHIMICHI TOSCANA
		R09				57896272004185	75715	1	12	12.0	459.0	168	AZEITONA \ INT 1500 FERTI
			11	1	101	7366563	75715	1	12	12.0	459.0	168	AZEITONA INT 1500 FERTI

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896272004180	75715	1	12	12.0	459.0	168	AZEITONA V INT 150G FERTII
						57896272004192	75715	1	12	12.0	347.0	169	AZEITONA V FAT 120G SA FERTII
			19	1	102	7368378	75715	1	12	12.0	347.0	169	AZEITONA V FAT 120G SA FERTII
						7896272004197	75715	1	12	12.0	347.0	169	AZEITONA V FAT 120G SA FERTII
			23	1	101	37891089033072	54259	9	12	1.0	119.0	35445	FS AMEIXA S CAROCO 500 VIOLETER
			23	ľ	101	7891089021405	54259	9	12	1.0	119.0	35445	FS AMEIXA S CAROCO 500 VIOLETER
						17622300119635	66233	16	12	6.0	1722.0	2690	FERM QMC 250GR F
			26	1	101	7622300119638	66233	16	12	6.0	1722.0	2690	FERM QMC 250GR F
						7622300119652	66233	16	12	6.0	1722.0	2690	FERM QMC 250GR F
						17622300119604	75715	1	12	24.0	1334.0	2676	FERM QMC 100GR F
			31	1	101	7622300119607	75715	1	12	24.0	1334.0	2676	FERM QMC 100GR F
			31	,	101	7622300119621	75715	1	12	24.0	1334.0	2676	FERM QMC 100GR F
						8550313	75715	1	12	24.0	1334.0	2676	FERM QMC 100GR F
			48	1	101	7896022201913	66233	16	12	20.0	1781.0	31448	MACARRAC RENATA 8 GALINHA CA
						87896022201919	66233	16	12	20.0	1781.0	31448	MACARRAC RENATA 8 GALINHA CA
			56	1	101	7896022201937	66233	16	12	20.0	1873.0	31450	MACARRAC RENATA 8 LEGUMI
			30	ı	101	87896022201933	66233	16	12	20.0	1873.0	31450	MACARRAC RENATA 8 LEGUMI

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						57896272004215	75715	1	12	12.0	88.0	171	AZEITONA V RECH C/PIM SCH V FE
			72	1	201	7372263	75715	1	12	12.0	88.0	171	AZEITONA \ RECH C/PIM SCH V FE
						7896272004210	75715	1	12	12.0	88.0	171	AZEITONA \ RECH C/PIM SCH V FE
			77	1	202	03036810241330	77548	21	12	1.0	189.0	31764	MOSTARDA I DIJON 2150
				'	202	3036810201280	77548	21	12	1.0	189.0	31764	MOSTARDA I DIJON 2150
			83	1	202	17896292330051	66233	16	12	6.0	226.0	7002	GOIABADA P PREDILECTA BANDE
			03	ľ	202	7896292330054	66233	16	12	6.0	226.0	7002	GOIABADA P PREDILECTA BANDE
		R10				17896005213923	75715	1	12	1.0	1518.0	1507	FERM BIOL F INST SECO
			36	1	101	7896005213926	75715	1	12	1.0	1518.0	1507	FERM BIOL F INST SECO
						7896005271964	75715	1	12	1.0	1518.0	1507	FERM BIOL F INST SECO
						27892300030101	66233	16	12	10.0	310.0	840	MILHO PIF SINHA PRE 500GF
			38	1	101	2808012	66233	16	12	10.0	310.0	840	MILHO PIF SINHA PRE 500GF
						7892300030107	66233	16	12	10.0	310.0	840	MILHO PIF SINHA PRE 500GF
			55	1	101	17898215152436	75715	1	12	10.0	1186.0	10073	LEITE PO PIRACANJUB PCT
			5 5	I	101	7898215152439	75715	1	12	10.0	1186.0	10073	LEITE PO PIRACANJUE PCT
			61	-1	101	7896184800078	77548	21	12	2.0	203.0	34160	AMIDO MI NUTRIVITA
			61	1	101	7896184800290	77548	21	12	2.0	203.0	34160	AMIDO MI NUTRIVITA

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			64	1	101	7896758610881	54259	9	12	1.0	393.0	38966	BATATA PA PALITOS BOCCONE
			81	1	202	17892300026749	77548	21	12	2.0	83.0	6598	CANJICA M AMARELO S 500GF
			01	ı	202	7892300026742	77548	21	12	2.0	83.0	6598	CANJICA M AMARELO S 500GF
			85	1	203	37891089032273	54259	9	12	2.0	56.0	35451	FS UVA PA PRETA S/S ! LA VIOLETE!
			65	ı	203	7891089017910	54259	9	12	2.0	56.0	35451	FS UVA PA PRETA S/S & LA VIOLETEI
		R11	69	1	101	27896348207877	74122	18	12	4.0	457.0	32186	LENTILHA J 400GF
		nii	09	ı	101	7896348207873	74122	18	12	4.0	457.0	32186	LENTILHA J 400GF
					404	57896022205534	39757	20	11	10.0	2137.0	37065	MACARRAO VERMEL 50 ESPAGU INTEGR
		R12	19	1	101	7896022205539	39757	20	11	10.0	2137.0	37065	MACARRAO VERMEL 50 ESPAGU INTEGR
	FG		16	_	101	17896026800751	54259	9	12	4.0	145.0	8975	P TOALHA S 22X20 C
			10	1	101	7896026800754	54259	9	12	4.0	145.0	8975	P TOALHA S 22X20 C
		B15				17896110000173	66233	16	12	10.0	144.0	442	P HIG PERS VIP FL DP C NEUTR
			25	1	101	7834816	66233	16	12	10.0	144.0	442	P HIG PERS VIP FL DP C NEUTR
						7896110000176	66233	16	12	10.0	144.0	442	P HIG PERS VIP FL DP C NEUTR
		R11	40	4	101	7893500018483	74122	18	12	2.0	775.0	7973	ARROZ INTE 1KG TIO J
			48	1	101	7893500018537	74122	18	12	2.0	775.0	7973	ARROZ INTE 1KG TIO J
				,									

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			88	1	101	27896348200106	74122	18	12	4.0	401.0	35112	GRAO DE JUREIA 500
				·		7896348200102	74122	18	12	4.0	401.0	35112	GRAO DE JUREIA 500
			14	1	101	78981314100031	77548	21	12	2.0	137.0	31145	FARINH MANDIO DAMASIA
		R12		,		7898131410200	77548	21	12	2.0	137.0	31145	FARINH MANDIO DAMASIA
			44	1	101	17891107111924	66233	16	12	5.0	428.0	26323	OLEO CAN SALADA 9
				·	101	7891107111927	66233	16	12	5.0	428.0	26323	OLEO CAN SALADA 9
		R13				17891107111917	66233	16	12	5.0	121.0	1453	OLEO GIRA SALADA 9
			8	1	101	3706114	66233	16	12	5.0	121.0	1453	OLEO GIRA SALADA 9
						7891107111910	66233	16	12	5.0	121.0	1453	OLEO GIRA SALADA 9
						1173614	72652	6	12	1.0	268.0	1089	VODKA SMII 998ML (
			11	1	101	17893218000470	72652	6	12	1.0	268.0	1089	VODKA SMII 998ML (
						7893218000473	72652	6	12	1.0	268.0	1089	VODKA SMII 998ML (
			32	1	101	17808729605380	55800	2	12	1.0	752.0	38427	VINHO CH MARIA! VAF 750ML SAUV BLANG
			32	ľ	101	7808729605383	55800	2	12	1.0	752.0	38427	VINHO CH MARIA! VAF 750ML SAUV BLANG
			39	1	101	17808729605366	55800	2	12	1.0	639.0	38426	VINHO CH MARIA! VAF 750MI CARMEN
			38	1	101	7808729605369	55800	2	12	1.0	639.0	38426	VINHO CH MARIA! VAF 750MI CARMEN
			44	1	101	17808729605397	72251	11	12	1.0	515.0	38425	VINHO CH MARIA! VAF 750ML ME
				ı	101								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7808729605352	72251	11	12	1.0	515.0	38425	VINHO CH MARIA! VAR 750ML MEI
			47	1	101	57891125000079	72652	6	12	1.0	489.0	30924	VERMOL MARTINI 75 BIANCO
			41	ı	101	7891125000074	72652	6	12	1.0	489.0	30924	VERMOL MARTINI 75 BIANCO
			49	1	101	27808729602423	72251	11	12	3.0	325.0	26062	VINHO C ALTANEI VARIETAL! 7 750ML CAB
			49	1	101	7808729602429	72251	11	12	3.0	325.0	26062	VINHO C ALTANEI VARIETAL! 7 750ML CAB
			53	1	101	27808729602447	72251	11	12	3.0	423.0	26064	VINHO C ALTANEI VARIETAL! 7 750ML MEI
			33	ı	101	7808729602443	72251	11	12	3.0	423.0	26064	VINHO (ALTANEI VARIETAL! 7 750ML MEI
					100	13052911233545	53646	15	9	2.0	29.0	34287	MONIN XAI 700ML MIRT
			69	1	102	3052910055318	53646	15	9	2.0	29.0	34287	MONIN XAI 700ML MIRT
			70	1	101	27808729602430	66233	16	12	3.0	705.0	26063	VINHO C ALTANEI VARIETAL! 7 750ML CARMENI
			70	·	101	7808729602436	66233	16	12	3.0	705.0	26063	VINHO C ALTANEI VARIETAL! 7 750ML CARMENI
		R14	25	4	101	17808729605403	72251	11	12	1.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABE SAUVIO
			25	1	101	7808729605703	72251	11	12	1.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABE SAUVIO

-													
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			67	1	101	17891136057019	76447	17	6	1.0	318.0	15235	APERITIVO A 750ML
			o,	,	101	7891136057012	76447	17	6	1.0	318.0	15235	APERITIVO A 750ML
			84	1	202	13052911234009	76447	17	6	1.0	31.0	34546	MONIN XAI 700ML FRAM (6)
				•	202	3052910056278	76447	17	6	1.0	31.0	34546	MONIN XAI 700ML FRAM (6)
						9002490235192	66233	16	12	1.0	240.0	38945	ENERGETIC BULL 250 M
			100	1	103	9002490235208	66233	16	12	1.0	240.0	38945	ENERGETIC BULL 250 M
						9002490235215	66233	16	12	1.0	240.0	38945	ENERGETIC BULL 250 M
			101	1	103	17804320322831	66233	16	12	3.0	118.0	15275	VINHO (TRAVESSIA CARMENI
			101	ľ	103	7804320322834	66233	16	12	3.0	118.0	15275	VINHO C TRAVESSIA CARMENI
			37	1	101	13052911233804	76447	17	6	1.0	368.0	33525	MONIN XAI 700ML M VERDE
		R15	- Oi	•	101	3052910015107	76447	17	6	1.0	368.0	33525	MONIN XAI 700ML M VERDE
		1113	66	1	101	17896931613491	76447	17	6	2.0	160.0	32045	ESPUMANT LUNAR 75 BRUT
			00	,	101	7896931613487	76447	17	6	2.0	160.0	32045	ESPUMANT LUNAR 75 BRUT
		R16	31	1	101	17898505140778	77183	4	12	4.0	400.0	13413	POTE PLAS PLAST TRAN 100 100
			31	I	101	7898505140580	77183	4	12	4.0	400.0	13413	POTE PLAS PLAST TRAN 100 100
			47	1	101	17896030892643	66233	16	12	1.0	518.0	2161	COPO PL COPOBRAS 180ML TRANSPAR
													TRANSPAF

							эсчреззои	Sequenciaonente	Sequencialota	qtacinibsonoitaaa	qtaataai	Scqproduto	ucsccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896030892646	66233	16	12	1.0	518.0	2161	COPO PI COPOBRAS 180MI TRANSPAR
						9007736	66233	16	12	1.0	518.0	2161	COPO PI COPOBRAS 180MI TRANSPAR
	LF	R01				17891022242000	74122	18	12	1.0	58.0	2383	DETERGE LIMPOL NEU
			22	1	101	7891022242003	74122	18	12	1.0	58.0	2383	DETERGE LIMPOL NEU
						8094112	74122	18	12	1.0	58.0	2383	DETERGE LIMPOL NEU
			65	1	101	17891022860143	62278	12	12	6.0	556.0	30551	SAPOLIO CREM LV 300 250M LIM
			us	·	101	7891022860146	62278	12	12	6.0	556.0	30551	SAPOLIO CREM LV 300 250M LIM
			66	1	101	07896098900109	54259	9	12	2.0	398.0	9474	SABAO BARI C/5 200GR N
			00	'	101	7896098900109	54259	9	12	2.0	398.0	9474	SABAO BARI C/5 200GR N
			76	1	201	07898065360497	40934	8	12	1.0	4176.0	30194	ESFREGAC RELUZ
				,	201	7898065360503	40934	8	12	1.0	4176.0	30194	ESFREGAC RELUZ
						17891022851417	61333	13	9	6.0	507.0	369	SAPOLIO RA CREMOSO (BOUQU
			77	1	201	7240310	61333	13	9	6.0	507.0	369	SAPOLIO RA CREMOSO (BOUQU
						7891022849981	61333	13	9	6.0	507.0	369	SAPOLIO RA CREMOSO (BOUQU
			78	4	101	17898267479642	40934	8	12	1.0	227.0	32964	SABAO PO CLASS 5
			18	1	101	7898267479645	40934	8	12	1.0	227.0	32964	SABAO PO CLASS 5
			87	1	103	27891150001590	60545	19	12	2.0	55.0	31313	AMAC FOFO 500ML TRADICIC
			01	ı	103				_	•			

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891150001596	60545	19	12	2.0	55.0	31313	AMAC FOFO 500ML TRADICIO
			89	1	103	17898922145400	40934	8	12	2.0	18.0	25538	ALCOOL (CLEAN VAL BACT 4,5
			09	ı	103	7898922145403	40934	8	12	2.0	18.0	25538	ALCOOL (CLEAN VAL BACT 4,5
			108		202	17891022851547	62278	12	12	6.0	50.0	30510	LAVA ROUP BIJOU LIQ S ESCURAS/P
			100	1	203	7891022851540	62278	12	12	6.0	50.0	30510	LAVA ROUP BIJOU LIQ S ESCURAS/P
		R02	36	1	101	17891022860150	62278	12	12	6.0	937.0	30553	SAPOLIO I CREM LV 300 250M CLC
			30	ı	101	7891022860153	62278	12	12	6.0	937.0	30553	SAPOLIO I CREM LV 300 250M CLC
			48	1	101	17891022851424	61333	13	9	6.0	1012.0	33724	SAPOLIO RA CREMOSO 3 LAVANI
			40	ı	101	7891022849974	61333	13	9	6.0	1012.0	33724	SAPOLIO RA CREMOSO 3 LAVANI
					,	17891022101116	61333	13	9	6.0	4566.0	2387	LA DE A
						17891022860211	61333	13	9	6.0	4566.0	2387	LA DE A BOMBRIL (
			50	1	101	7891022101003	61333	13	9	6.0	4566.0	2387	LA DE A BOMBRIL (
						7891022101119	61333	13	9	6.0	4566.0	2387	LA DE A
						7891022860238	61333	13	9	6.0	4566.0	2387	LA DE A
			54	1	101	57891040094818	40934	8	12	2.0	388.0	7635	ESPONJA SO BRITE DUPL 1DP C/
					101	7891040094813	40934	8	12	2.0	388.0	7635	ESPONJA SO BRITE DUPL 1DP C/
			70	1	101	7896735702639	54259	9	12	1.0	97.0	8375	DESINF LIM 5L TALC

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			84	1	202	7898670410297	54259	9	12	1.0	34.0	38290	SC LIXO T 63X80X8 C/1 PRETO
						57897750782892	40934	8	12	4.0	59.0	38547	PANO ALKLIN DE ALGO ALVEJADO
			93	1	202	7897750781166	40934	8	12	4.0	59.0	38547	PANO ALKLIN DE ALGO ALVEJADO
						7897750782897	40934	8	12	4.0	59.0	38547	PANO ALKLIN DE ALGO ALVEJADO
						17891022851356	62278	12	12	6.0	401.0	370	SAPOLIO RA PO 300GR C
			21	1	101	2155913	62278	12	12	6.0	401.0	370	SAPOLIO RA PO 300GR C
	R03					7891022505009	62278	12	12	6.0	401.0	370	SAPOLIO RA PO 300GR C
		41	1	101	17896540900630	54259	9	12	1.0	76.0	40214	DESINF G LIMPA 5L LA	
		 1	,	101	7896540900633	54259	9	12	1.0	76.0	40214	DESINF G LIMPA 5L LA	
		60	1	101	27891150064953	74122	18	12	2.0	636.0	39654	SABAO LIQ BRILHANT BRILHO A	
			oo	·	101	7891150064959	74122	18	12	2.0	636.0	39654	SABAO LIQ BRILHANT BRILHO A
			97	1	101	7039913	40934	8	12	3.0	62.0	1465	AGUA SANI LIMPINHA
	R04		91	ı	101	7896735700307	40934	8	12	3.0	62.0	1465	AGUA SANI LIMPINHA
		R04			101	17898941898844	54259	9	12	1.0	29.0	25097	TOUCA TA SANFONADA
					7898941898847	54259	9	12	1.0	29.0	25097	TOUCA TA SANFONADA	
		13	1	102	7899682734920	74122	18	12	2.0	25.0	33985	LUVA NITR NOBRE S/PO P C/10	
					102	87899682734926	74122	18	12	2.0	25.0	33985	LUVA NITR NOBRE S/PO P C/10

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						1486710	57237	3	12	1.0	480.0	409	FOSFORO FI COZINHA CX FOSFOR
			18	1	101	17896007947635	57237	3	12	1.0	480.0	409	FOSFORO FI COZINHA CX FOSFOR
			10	ľ	101	7896007941636	57237	3	12	1.0	480.0	409	FOSFORO FI COZINHA CX FOSFOR
						7896007943630	57237	3	12	1.0	480.0	409	FOSFORO FI COZINHA CX FOSFOR
			29	1	102	7898139600498	77201	7	12	1.0	495.0	32874	SACO P/ TA SEGPLA 06X23X18 C
						17898505140600	77183	4	12	4.0	497.0	13414	TAMPA PLAS PLAST TRA 100ML 1 UNIDAD
			51	1	101	17898505140884	77183	4	12	4.0	497.0	13414	TAMPA PLAS PLAST TRA 100ML 1 UNIDAD
						7898505140603	77183	4	12	4.0	497.0	13414	TAMPA PLAS PLAST TRA 100ML 1 UNIDAD
			77	1	103	27898065730089	57237	3	12	6.0	768.0	38106	PEDRA SANI MIX 25GF SUPORTE LA
			"	ı	103	7898065730085	57237	3	12	6.0	768.0	38106	PEDRA SANI MIX 25GF SUPORTE LA
					103	27898065730072	57237	3	12	6.0	36.0	38105	PEDRA SANI MIX 25GF SUPORTE JA
			78	1	103	7898065730078	57237	3	12	6.0	36.0	38105	PEDRA SANI MIX 25GF SUPORTE JA
	78	10	ı	202	57898406510036	66233	16	12	6.0	237.0	39887	SACO P/ FRI NEISAN 28X C/50 BOB	
					202	7898406510031	66233	16	12	6.0	237.0	39887	SACO P/ FRI NEISAN 28X C/50 BOB

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			82	1	202	57898406510029	66233	16	12	6.0	213.0	39886	SACO P/ FR NEISAN 23X C/50 BOE
			02	,	202	7898406510024	66233	16	12	6.0	213.0	39886	SACO P/ FR NEISAN 23X C/50 BOE
						17898202615067	77201	7	12	3.0	137.0	1100	TALH GAI STRAW FO BRANCO
			86	1	203	6378512	77201	7	12	3.0	137.0	1100	TALH GAI STRAW FO BRANCO
						7898202615060	77201	7	12	3.0	137.0	1100	TALH GAI STRAW FO BRANCO
			88	1	102	7899682735583	74122	18	12	1.0	53.0	36586	TOUCA NO SANFONADA (20)
				,	102	87899682735589	74122	18	12	1.0	53.0	36586	TOUCA NO SANFONADA (20)
						17898930672332	66233	16	12	5.0	126.0	18999	FILME WYD 28X30I
			90	1	201	7898930672335	66233	16	12	5.0	126.0	18999	FILME WYD/ 28X30I
			100	1	201	17898930672325	66233	16	12	5.0	167.0	18998	FILME WYD 28X15I
			100	ı	201	7898930672328	66233	16	12	5.0	167.0	18998	FILME WYDA 28X15I
						17896227620011	55800	2	12	1.0	300.0	2041	HASTE F
			102	1	201	2475110	55800	2	12	1.0	300.0	2041	HASTE F COTTONBAE
						7896227620014	55800	2	12	1.0	300.0	2041	HASTE F
		R05				68	54259	9	12	1.0	171.0	717	BOBINA PIC NEISAN 20X
			3	1	102	7504342	54259	9	12	1.0	171.0	717	BOBINA PIC NEISAN 20X
						7898406510079	54259	9	12	1.0	171.0	717	BOBINA PIC NEISAN 20X
			9	1	103	70	54259	9	12	1.0	129.0	719	BOBINA PIC NEISAN 28X
												_	

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7506142	54259	9	12	1.0	129.0	719	BOBINA PIO NEISAN 282
						7898406510093	54259	9	12	1.0	129.0	719	BOBINA PIONEISAN 28.
						17898202617061	77201	7	12	3.0	85.0	1107	TALH FACA FORTE BRA 50
			80	1	201	6377112	77201	7	12	3.0	85.0	1107	TALH FACA FORTE BR. 50
						7898202617064	77201	7	12	3.0	85.0	1107	TALH FACA FORTE BR. 50
						72	54259	9	12	1.0	66.0	721	BOBINA PIONEISAN 35.
			85	1	204	7508942	54259	9	12	1.0	66.0	721	BOBINA PIO NEISAN 352
						7898406510109	54259	9	12	1.0	66.0	721	BOBINA PIO NEISAN 35
173571						1078410	42294	1	20	24.0	2798.0	1266	AMIDO N MAIZENA 1528
	FA	R08	38	1	101	17894000010011	42294	1	20	24.0	2798.0	1266	AMIDO N MAIZENA 1528
						7894000010014	42294	1	20	24.0	2798.0	1266	AMIDO N MAIZENA 1528
	FG		39	1	101	17808729605366	42294	1	20	4.0	639.0	38426	VINHO C MARIA! VA 750N CARMEI
			39	ľ	101	7808729605369	42294	1	20	4.0	639.0	38426	VINHO C MARIA! VA 750N CARMEI
		R13	44	1	101	17808729605397	42294	1	20	4.0	515.0	38425	VINHO (MARIA! VA 750ML M
			44	1	101	7808729605352	42294	1	20	4.0	515.0	38425	VINHO (MARIA! VA 750ML M
			61	1	101	17896030896641	42294	1	20	20.0	353.0	22478	COPO COPOBR. BR 18
			O I	ı	101								

										4	4		
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896030896644	42294	1	20	20.0	353.0	22478	COPO TE COPOBRAS BR 180
		R14	25	1	101	17808729605403	42294	1	20	4.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABI SAUVI
		1114	23	•	101	7808729605703	42294	1	20	4.0	288.0	38424	VINHO CH MARIA! VAF 750ML CAB SAUVI
						17896270000600	42294	1	20	6.0	127.0	2315	CERA AUTO BRILHOLAO 180G
		R01	88	1	201	7246727	42294	1	20	6.0	127.0	2315	CERA AUTO BRILHOLAG 180G
	LF					7896270000603	42294	1	20	6.0	127.0	2315	CERA AUTO BRILHOLAO 180G
	Li					00070330717596	42294	1	20	2.0	84.0	35168	AP BARBE COMFORT2 BLIST (
		R04	91	1	201	070330714274	42294	1	20	2.0	84.0	35168	AP BARBE COMFORT2 BLIST (
						70330713406	42294	1	20	2.0	84.0	35168	AP BARBEA COMFORT2 BLIST (
173572	СО	всо				37895800400228	65437	14	18	1.0	264.0	291	CHICLE TR 21/5S MEL
					201	7895800400227	65437	14	18	1.0	264.0	291	CHICLE TR 21/5S MEL
						8409234	65437	14	18	1.0	264.0	291	CHICLE TR 21/5S MEL
			40	4		17622210857269	65437	14	18	1.0	74.0	470	BALA HALLS
			18	1		37895800169040	65437	14	18	1.0	74.0	470	BALA HALLS MENT
					302	5246534	65437	14	18	1.0	74.0	470	BALA HALLS MENT
						7622210857255	65437	14	18	1.0	74.0	470	BALA HALL MENT
						7895800169049	65437	14	18	1.0	74.0	470	BALA HALL: MENT

										·			
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						37895800400143	65437	14	18	1.0	119.0	284	CHICLE TR 21/5S ME
					202	5243334	65437	14	18	1.0	119.0	284	CHICLE TR 21/5S ME
			20	1		7895800400142	65437	14	18	1.0	119.0	284	CHICLE TR 21/5S ME
			20	,		37895800400181	65437	14	18	1.0	173.0	288	CHICLE TR 21/5S MOR
					301	6249834	65437	14	18	1.0	173.0	288	CHICLE TR 21/5S MOR
						7895800400180	65437	14	18	1.0	173.0	288	CHICLE TR 21/5S MOR
			24	1	103	17898024396526	72662	4	4	3.0	12.0	26884	CREME DE NUTELLA
			24	'	103	7898024396529	72662	4	4	3.0	12.0	26884	CREME DE NUTELLA
	FA					17894000034215	65437	14	18	1.0	949.0	20516	CALDO KN 57GR GAL
		R05	94	1	201	7894000000275	65437	14	18	1.0	949.0	20516	CALDO KN 57GR GAL
						7894000077475	65437	14	18	1.0	949.0	20516	CALDO KN 57GR GAL
	•					17896054900096	69473	1	18	3.0	91.0	1710	M SHOYU M 3,10L
			19	1	101	4793758	69473	1	18	3.0	91.0	1710	M SHOYU M 3,10L
						7896054900099	69473	1	18	3.0	91.0	1710	M SHOYU M 3,10L
			54	1	101	17891031405342	72662	4	4	1.0	166.0	34155	MOSTAF AMARELA H 3,6 KG
		R06	.	·		7891031405345	72662	4	4	1.0	166.0	34155	MOSTAF AMARELA H 3,6 KG
			60	1	101	17896096007685	70184	19	18	2.0	1169.0	25682	CHANTI CHANTY AMELIA
			00	I	101	7896096007688	70184	19	18	2.0	1169.0	25682	CHANTI CHANTY AMELIA
			99	1	202	17898562840024	74899	3	17	1.0	4.0	31707	CONS PIM BIQUINHO D 2KG VERM
			33	1	202								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7898946530810	74899	3	17	1.0	4.0	31707	CONS PIM BIQUINHO D 2KG VERM
		R07	24	1	101	17891122123483	69473	1	18	4.0	110.0	10737	CALDO QUA 1,01KG GAI
				,	101	7891122123486	69473	1	18	4.0	110.0	10737	CALDO QUA 1,01KG GAI
			37	1	101	25601024032320	69844	13	17	2.0	160.0	30686	AZEITE DE ANDORINHA EX VIRG 31
			31	ı	101	5601024032326	69844	13	17	2.0	160.0	30686	AZEITE DE ANDORINHA EX VIRG 31
			49	1	203	17896437600278	70184	19	18	1.0	33.0	31627	CHIA SEMI ALQUIMYA !
			49	'	203	7896437600271	70184	19	18	1.0	33.0	31627	CHIA SEMI ALQUIMYA !
			50	1	202	7891910007110	38444	8	17	10.0	87.0	32905	ACUCAR CONFEITE GLACUCAR 500G
			50	ı	202	7891910007158	38444	8	17	10.0	87.0	32905	ACUCAR CONFEITE GLACUCAR 500G
			54		202	17898905153743	70184	19	18	1.0	8.0	34545	EXTRATO TO TOMADORO LT
			54	1	203	7898905153746	70184	19	18	1.0	8.0	34545	EXTRATO TO TOMADORO LT
			63	4	100	17897077808703	72662	4	4	1.0	53.0	32305	BRIGADE MELKEN 1,
			03	1	102	7897077808706	72662	4	4	1.0	53.0	32305	BRIGADE MELKEN 1,
						17898343429059	74899	3	17	2.0	34.0	36127	GRAO DE SANTA CH 1,750 KG
			64	1	103	7898343420080	74899	3	17	2.0	34.0	36127	GRAO DE SANTA CH 1,750 KG
						7898343421025	74899	3	17	2.0	34.0	36127	GRAO DE SANTA CH 1,750 KG

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			72	1	101	17898370106503	74899	3	17	2.0	162.0	15774	LEITE COC COCO DO RTG 1
			12	ľ	101	7898370106506	74899	3	17	2.0	162.0	15774	LEITE COC COCO DO RTG 1
		R08				07891000053515	37412	5	4	2.0	1178.0	933	ACHOC NESC 2.0 4000
			22	1	101	7875611	37412	5	4	2.0	1178.0	933	ACHOC NESC 2.0 4000
						7891000053508	37412	5	4	2.0	1178.0	933	ACHOC NESC 2.0 4000
						17891000014223	65781	16	4	4.0	383.0	936	LEITE PO N INST INTE(400GF
			34	1	101	1993815	65781	16	4	4.0	383.0	936	LEITE PO N INST INTE(400GF
						7891000142202	65781	16	4	4.0	383.0	936	LEITE PO N INST INTEG 400GF
			39		101	17898905153309	74899	3	17	2.0	96.0	4053	ERVILHA BO 2KG L
			39	1	101	7898905153302	74899	3	17	2.0	96.0	4053	ERVILHA BO 2KG L
			43	1	101	17898935234153	70184	19	18	1.0	983.0	25503	ABACAXI C MAESTRIA P 400G
			43	ľ	101	7898935234156	70184	19	18	1.0	983.0	25503	ABACAXI C MAESTRIA P 400G
					001	17891122113149	70184	19	18	1.0	176.0	14639	SOB GELA QUALIMAX MORANO
			69	1	201	7891122113227	70184	19	18	1.0	176.0	14639	SOB GELA QUALIMAX MORAN
						37894000030471	65437	14	18	12.0	4074.0	1274	MAIONE HELLMANN 200GF
			70	1	101	7894000030470	65437	14	18	12.0	4074.0	1274	MAIONE HELLMANN 200GF
													-

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						8041418	65437	14	18	12.0	4074.0	1274	MAIONE HELLMANN 200GF
			74	1	201	17891122113156	70184	19	18	1.0	93.0	14640	SOB GELA QUALIMAX PESSEC
			74	ı	201	7891122113159	70184	19	18	1.0	93.0	14640	SOB GELA QUALIMAX PESSEC
			79	1	201	17891122113132	70184	19	18	1.0	97.0	14638	SOB GELA QUALIMAX LIMAC
			79	ı	201	7891122113197	70184	19	18	1.0	97.0	14638	SOB GELA QUALIMAX LIMAC
			90	1	101	27891089071183	74899	3	17	1.0	34.0	35216	ACETO BALS MASTROIANI GFA (12
			90	ı	101	7891089071189	74899	3	17	1.0	34.0	35216	ACETO BALS MASTROIANI GFA (12
						2289629	70184	19	18	1.0	265.0	689	VINAGRE H VINHO 750M
			91	1	101	7896383300041	70184	19	18	1.0	265.0	689	VINAGRE H VINHO 750M
						7896383300263	70184	19	18	1.0	265.0	689	VINAGRE H VINHO 750M
			94	1	102	17891122113170	70184	19	18	1.0	70.0	14641	SOB GELA QUALIMAX 11
			34	,	102	7891122113173	70184	19	18	1.0	70.0	14641	SOB GELA QUALIMAX 11
			96	1	100	17891122113101	70184	19	18	2.0	94.0	14635	SOB GELA QUALIMAX ABACA:
			90	I	102	7891122113104	70184	19	18	2.0	94.0	14635	SOB GELA QUALIMAX ABACA:
			99	1	101	17891122113125	70184	19	18	2.0	110.0	14637	SOB GELA QUALIMAX FRAMBOI
			33	ı	101	7891122113128	70184	19	18	2.0	110.0	14637	SOB GELA QUALIMAX FRAMBOI
			101	1	201	27891150012312	65437	14	18	1.0	1319.0	20515	CALDO KN 57GR CAF
						_							

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891150012301	65437	14	18	1.0	1319.0	20515	CALDO KN 57GR CA
						7891150012318	65437	14	18	1.0	1319.0	20515	CALDO KN 57GR CA
						11733	69473	1	18	4.0	37.0	11733	CALDO QUA 1,01KG CA
			102	1	201	17891122123476	69473	1	18	4.0	37.0	11733	CALDO QUA 1,01KG CA
						7891122123479	69473	1	18	4.0	37.0	11733	CALDO QUA 1,01KG CA
			103	1	202	17891122113118	70184	19	18	1.0	133.0	14636	SOB GELA QUALIMA> CEREJ
			103	,	202	7891122113111	70184	19	18	1.0	133.0	14636	SOB GELA QUALIMA> CEREJ
		R09	1	1	101	7898994092414	74899	3	17	1.0	12.0	39210	CONS O CODORNA O LOREIRO
			4	1	102	17897077808710	72662	4	4	1.0	39.0	32306	BEIJINHO (MELKEN 1
			4	'	102	7897077808713	72662	4	4	1.0	39.0	32306	BEIJINHO (MELKEN 1
						17896025801087	74899	3	17	2.0	103.0	2433	AZEITE DE I PURO CEI 900M P
			17	1	102	5099814	74899	3	17	2.0	103.0	2433	AZEITE DE I PURO CEI 900M P
						7896025801080	74899	3	17	2.0	103.0	2433	AZEITE DE I PURO CEI 900M P
						17622300119604	65437	14	18	12.0	1334.0	2676	FERM QMC 100GR
			31	1	101	7622300119607	65437	14	18	12.0	1334.0	2676	FERM QMC 100GR
			JI	ı	101	7622300119621	65437	14	18	12.0	1334.0	2676	FERM QMC 100GR
						8550313	65437	14	18	12.0	1334.0	2676	FERM QMC 100GR
			50	1	101	7896272002971	74899	3	17	1.0	136.0	30024	CONS CEBO VALE FEI CRISTAL BALDI

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
					201	17898313920371	37412	5	4	1.0	23.0	35724	MASSA PRO TAPIOCA BEI 1 KG GO
			74	1	201	7898313920305	37412	5	4	1.0	23.0	35724	MASSA PRO TAPIOCA BEI 1 KG GO
			74	ı	204	17898269631000	74899	3	17	1.0	39.0	33744	GERGEL BRANCO NA 1KG SESAMO
					204	7898269631003	74899	3	17	1.0	39.0	33744	GERGEL BRANCO NA 1KG SESAMO
		R10				40	65437	14	18	1.0	204.0	657	DA FILO AC BAUNILHA
			33	1	104	4831326	65437	14	18	1.0	204.0	657	DA FILO AC BAUNILHA
						7896707600413	65437	14	18	1.0	204.0	657	DA FILO AC BAUNILHA
			5 2	1	101	27892222500270	65437	14	18	12.0	1030.0	22958	CAFE PE SOLUVEL (50GR S(
			55	ı	101	7892222500276	65437	14	18	12.0	1030.0	22958	CAFE PE SOLUVEL (50GR SO
			53	1	203	17898962336028	70184	19	18	2.0	140.0	39877	COND PIMI REINO PR MOIDA TOS 500GF
			80	ı	203	7898962336021	70184	19	18	2.0	140.0	39877	COND PIMI REINO PR MOIDA TOS 500GF
			81	1	202	37891089032662	37412	5	4	2.0	138.0	35450	FS UVA PA BRANCA S/S LA VIOLETEI
			01	I	203	7891089017897	37412	5	4	2.0	138.0	35450	FS UVA PA BRANCA S/S LA VIOLETEI
						17622300286009	65437	14	18	1.0	240.0	8296	SOB PUDIM 50GR CHOC
			86	1	202	7622300286002	65437	14	18	1.0	240.0	8296	SOB PUDIM 50GR CHOC
						7622300286019	65437	14	18	1.0	240.0	8296	SOB PUDIM 50GR CHOC
						<u> </u>				· · · · ·			

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						1310015	65437	14	18	1.0	217.0	663	CHOCOL GRANULAE FILO 800
			100	1	201	46	65437	14	18	1.0	217.0	663	CHOCOL GRANULAE FILO 800
						7896707601007	65437	14	18	1.0	217.0	663	CHOCOL GRANULAE FILO 800
			102	1	103	17898962335779	74899	3	17	1.0	83.0	39833	COND COM MOIDO EN PURO TOS 500GF
			102	ı	103	7898962335772	74899	3	17	1.0	83.0	39833	COND COM MOIDO EN PURO TOS 500GF
	FG					267	65437	14	18	10.0	234.0	1458	ARROZ PARE MINUTIN
		R11	31	1	101	7898915343038	65437	14	18	10.0	234.0	1458	ARROZ PARE MINUTIN
						9432413	65437	14	18	10.0	234.0	1458	ARROZ PARE MINUTIN
			71	1	102	17808729603072	65781	16	4	20.0	116.0	27674	VINHO (ALTANEI VARIETAL !: CAB SAI
		R13	71	ľ	102	7808729603075	65781	16	4	20.0	116.0	27674	VINHO (ALTANEI VARIETAL !: CAB SAI
		ніз	90	-	202	27808729603598	38444	8	17	1.0	20.0	27672	VINHO (ALTANEI RESERVA! T MERLO
			89	1	203	7808729603594	38444	8	17	1.0	20.0	27672	VINHO (ALTANEI RESERVA! 7 MERLO
		R14	39	1	101	17893218000258	73212	6	17	1.0	954.0	29925	SMIRNOFF I ML GA
						17893218003600	73212	6	17	1.0	954.0	29925	SMIRNOFF I ML GA
						7893218000107	73212	6	17	1.0	954.0	29925	SMIRNOFF I ML GA

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga tip	lote c	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7893218000251	73212	6	17	1.0	954.0	29925	SMIRNOFF I
						7893218003573	73212	6	17	1.0	954.0	29925	SMIRNOFF I
						7893218003603	73212	6	17	1.0	954.0	29925	SMIRNOFF I
						0611269991000	37412	5	4	1.0	1916.0	28484	ENERGETIC BULL 250 TRADICIO
			42	1	101	611269991000	37412	5	4	1.0	1916.0	28484	ENERGETIC BULL 250 TRADICIO
				·		9002490100445	37412	5	4	1.0	1916.0	28484	ENERGETIC BULL 250 TRADICIO
						9002490100490	37412	5	4	1.0	1916.0	28484	ENERGETIC BULL 250 TRADICIO
			53	1	101	17804320303175	42551	2	17	6.0	584.0	2499	VINHO C CASILLER DIABLO 75 CABERNET
			33	·	101	7804320303178	42551	2	17	6.0	584.0	2499	VINHO C CASILLER DIABLO 75 CABERNET
						17622300861169	65437	14	18	1.0	1758.0	22899	REF TANG ABACA
			75	1	103	7622300861148	65437	14	18	1.0	1758.0	22899	REF TANG ABACA
						7622300861155	65437	14	18	1.0	1758.0	22899	REF TANG ABACA
						17622300861930	70184	19	18	1.0	617.0	22908	REF TANG LIMAC
			82	1	102	7622300861919	70184	19	18	1.0	617.0	22908	REF TANG LIMAC
						7622300861926	70184	19	18	1.0	617.0	22908	REF TANG LIMAC
						17622300861329	70184	19	18	1.0	1430.0	22903	REF TANG MORANG
			86	1	203	7622300861308	70184	19	18	1.0	1430.0	22903	REF TANG MORANG
						7622300861315	70184	19	18	1.0	1430.0	22903	REF TANG MORANG

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17622300861244	65437	14	18	1.0	3100.0	22901	REF TANG UVA
			90	1	201	7622300861223	65437	14	18	1.0	3100.0	22901	REF TANG UVA
						7622300861230	65437	14	18	1.0	3100.0	22901	REF TANG UVA
					102	17808729603652	38444	8	17	1.0	59.0	27670	VINHO (ALTANE RESERVA! CAB SA
			94	1	102	7808729603655	38444	8	17	1.0	59.0	27670	VINHO (ALTANE RESERVA! CAB SA
						17622300861282	70184	19	18	1.0	2903.0	22902	REF TANG MARACI
					202	7622300861261	70184	19	18	1.0	2903.0	22902	REF TANG MARACI
						7622300861278	70184	19	18	1.0	2903.0	22902	REF TANG MARACI
		R15	70	1	203	37798039590152	65781	16	4	1.0	85.0	22819	VINHO A TRIVENTO 750ML MA
				·		7798039590151	65781	16	4	1.0	85.0	22819	VINHO A TRIVENTO 750ML MA
	LF	R01				07896060400743	74899	3	17	1.0	914.0	1815	SAPONA CRISTAL F ROSA 50
			44	1	101	2070312	74899	3	17	1.0	914.0	1815	SAPONA CRISTAL F ROSA 50
						7896060400262	74899	3	17	1.0	914.0	1815	SAPONA CRISTAL F ROSA 50
			62	1	101	17891022860136	67953	17	17	6.0	1377.0	30550	SAPOLIO CREM LV 30 250M CLAS
			J2	ı		7891022860139	67953	17	17	6.0	1377.0	30550	SAPOLIO CREM LV 30 250M CLA
			66	1	101	07896098900109	65437	14	18	10.0	398.0	9474	SABAO BAR C/5 200GR N
			00	ı	101	7896098900109	65437	14	18	10.0	398.0	9474	SABAO BAR C/5 200GR N
										1			

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17891022851011	35334	12	17	10.0	486.0	222	ESPONJA BO MULTIUSO
			86	1	201	7891022851014	35334	12	17	10.0	486.0	222	ESPONJA BO MULTIUSO
						8176510	35334	12	17	10.0	486.0	222	ESPONJA BO MULTIUSO
			87	1	102	27891150021246	38444	8	17	1.0	111.0	25457	SABAO PO SCH 1K HORTENCI
			<i>U1</i>	ľ	102	7891150021242	38444	8	17	1.0	111.0	25457	SABAO PO SCH 1K HORTENCI
			104	1	102	17898922145462	69844	13	17	1.0	2.0	25462	DETERGE CLEAN VAI LIMP ALI CLEANO
			104	·	102	7898922145465	69844	13	17	1.0	2.0	25462	DETERGE CLEAN VAI LIMP ALI CLEANO
		R02				17891022101116	35334	12	17	3.0	4566.0	2387	LA DE A BOMBRIL (
						17891022860211	35334	12	17	3.0	4566.0	2387	LA DE A BOMBRIL (
			50	1	101	7891022101003	35334	12	17	3.0	4566.0	2387	LA DE A BOMBRIL (
						7891022101119	35334	12	17	3.0	4566.0	2387	LA DE A BOMBRIL (
						7891022860238	35334	12	17	3.0	4566.0	2387	LA DE A BOMBRIL (
			54	1	101	57891040094818	65437	14	18	1.0	388.0	7635	ESPONJA SO BRITE DUPLA 1DP C/1
				·	101	7891040094813	65437	14	18	1.0	388.0	7635	ESPONJA SO BRITE DUPLA 1DP C/1
						17891022851400	54214	11	17	6.0	945.0	367	SAPOLIO RA CREMOSO : PINHO
			58	1	101	2160210	54214	11	17	6.0	945.0	367	SAPOLIO RA CREMOSO : PINHO
						7891022100150	54214	11	17	6.0	945.0	367	SAPOLIO RA CREMOSO (PINHO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			59	1	101	17898922145424	69844	13	17	1.0	8.0	25461	DETERGE CLEAN VAI LIMP FORNO
			33	ľ	101	7898922145427	69844	13	17	1.0	8.0	25461	DETERGE CLEAN VAI LIMP FORN(
			84	1	202	7898670410297	37412	5	4	1.0	34.0	38290	SC LIXO T 63X80X8 C/1 PRETO
						17891022851356	38444	8	17	6.0	401.0	370	SAPOLIO RA PO 300GR C
			21	1	101	2155913	38444	8	17	6.0	401.0	370	SAPOLIO RA PO 300GR C
						7891022505009	38444	8	17	6.0	401.0	370	SAPOLIO RA PO 300GR C
			30	1	103	7891150059917	54214	11	17	12.0	771.0	38766	SABONETE 85GR LIRIO
			78	1	101	67891150059858	54214	11	17	12.0	404.0	38726	SABONETE 85GR FLOI VERBEN
			76	ľ	101	7891150059856	54214	11	17	12.0	404.0	38726	SABONETE 85GR FLOI VERBEN
		R03	00		101	67891150059865	54214	11	17	12.0	355.0	38725	SABONETE 85GR FLOI BAUNIL
		nus	86	1	101	7891150059863	54214	11	17	12.0	355.0	38725	SABONETE 85GR FLOI BAUNIL
				_	204	67891150024771	65437	14	18	12.0	984.0	35068	SABONE REXONA ACTIVE
			88	1	204	7891150024779	65437	14	18	12.0	984.0	35068	SABONE REXONA ACTIVE
						17891022852759	38444	8	17	6.0	83.0	2375	SAPOLIO RA PO 3000 CLASSIO
			97	1	203	7891022852707	38444	8	17	6.0	83.0	2375	SAPOLIO RA PO 3000 CLASSIO
						8245413	38444	8	17	6.0	83.0	2375	SAPOLIO RA PO 3000 CLASSIO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			24	1	101	17891022100973	67953	17	17	40.0	420.0	30625	ESPONJA BO ANTIADERI 1/60
			24	ľ	101	7891022100976	67953	17	17	40.0	420.0	30625	ESPONJA BO ANTIADERI 1/60
						27891021002138	65437	14	18	1.0	1751.0	6178	FILTRO PA BRIGITTA 10
			52	1	101	7891021002127	65437	14	18	1.0	1751.0	6178	FILTRO PA BRIGITTA 10
						7891021002134	65437	14	18	1.0	1751.0	6178	FILTRO PA BRIGITTA 10
						17898964097149	37412	5	4	1.0	690.0	35628	P ALUMINIO 45X65 (C
			64	1	101	7897975319762	37412	5	4	1.0	690.0	35628	P ALUMINIO 45X65 (C
						7898964097142	37412	5	4	1.0	690.0	35628	P ALUMINIO 45X65 (C
		R04	78	1	102	27898670410048	76229	10	17	10.0	30.0	38927	SC LIXO TOT 10 100
		1104		,	102	7898670410044	76229	10	17	10.0	30.0	38927	SC LIXO TOT 10 100
			90	1	203	7898406510345	74899	3	17	1.0	37.0	39766	BOBINA F REFORC NE 35X50 8KG C
			92	1	203	37898406511831	74899	3	17	1.0	30.0	39765	BOBINA F REFORC NE 30X40 5KG C
			92	ı	203	7898406510338	74899	3	17	1.0	30.0	39765	BOBINA F REFORC NE 30X40 5KG C
			06		202	7898406511915	74899	3	17	1.0	34.0	39764	BOBINA P REFORC NE 25X35 3KG C
			96	1	203	87898406511911	74899	3	17	1.0	34.0	39764	BOBINA P REFORC NE 25X35 3KG C
			100	1	201	17898930672325	76229	10	17	6.0	167.0	18998	FILME WYDA 28X15N
			100	I	201	7898930672328	76229	10	17	6.0	167.0	18998	FILME WYDA 28X15N
		R05	56	4	101	17896005803711	76229	10	17	2.0	510.0	30746	FILTRO PAI CORACOES 30
			56	1	101	1						,	

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso		,	,				
						7896005803714	76229	10	17	2.0	510.0	30746	FILTRO PAI CORACOES 30
						17898930672431	76229	10	17	6.0	443.0	1231	P ALUMINIO 30X4M
			69	1	201	6950011	76229	10	17	6.0	443.0	1231	P ALUMINIO 30X4M
						7898930672434	76229	10	17	6.0	443.0	1231	P ALUMINIO 30X4M
173573	СО	ВСО	8	1	101	17896058500735	39966	19	17	10.0	1486.0	27223	AMENDO JAPONES DO
						7896058500738	39966	19	17	10.0	1486.0	27223	AMENDO JAPONES DO
						17896019602034	67751	18	17	1.0	19.0	113	CHOCOLATE 1KG SONH VALSA
			10	1	101	3567914	67751	18	17	1.0	19.0	113	CHOCOLATE 1KG SONH VALSA
						7896019602006	67751	18	17	1.0	19.0	113	CHOCOLATE 1KG SONH VALSA
						17622210857269	65960	4	17	5.0	74.0	470	BALA HALLS MENTA
						37895800169040	65960	4	17	5.0	74.0	470	BALA HALLS MENTA
			18	1	302	5246534	65960	4	17	5.0	74.0	470	BALA HALLS MENTA
						7622210857255	65960	4	17	5.0	74.0	470	BALA HALLS MENTA
						7895800169049	65960	4	17	5.0	74.0	470	BALA HALLS MENTA
						17622210858297	65960	4	17	5.0	138.0	476	BALA HALLS MELANO
						37895800430454	65960	4	17	5.0	138.0	476	BALA HALLS MELANO
			20	1	201	7622210858245	65960	4	17	5.0	138.0	476	BALA HALLS MELANO
						7822734	65960	4	17	5.0	138.0	476	BALA HALLS MELANO
						7895800430453	65960	4	17	5.0	138.0	476	BALA HALLS MELANO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17622300862302	65960	4	17	2.0	1740.0	22918	CHOCOLATE 20 GR DIAM NEGRO
					202	7622300862282	65960	4	17	2.0	1740.0	22918	CHOCOLATE 20 GR DIAM NEGRO
			22	1		7622300862299	65960	4	17	2.0	1740.0	22918	CHOCOLATE 20 GR DIAM NEGRO
						17622300862401	65960	4	17	2.0	900.0	22920	CHOCOLATE 20GR AO L
					301	7622300862367	65960	4	17	2.0	900.0	22920	CHOCOLATE 20GR AO L
						7622300862374	65960	4	17	2.0	900.0	22920	CHOCOLATE 20GR AO L
			24	1	301	17622210641950	65960	4	17	2.0	1740.0	27686	CHOCOLATE 20GR LAKA
			24	'	301	7622210641946	65960	4	17	2.0	1740.0	27686	CHOCOLATE 20GR LAKA
						17622300862340	65960	4	17	2.0	1340.0	22917	CHOCOLATE 20GR SH
			25	1	102	7622300862329	65960	4	17	2.0	1340.0	22917	CHOCOLATE 20GR SH
						7622300862336	65960	4	17	2.0	1340.0	22917	CHOCOLATE 20GR SH
						17622210812640	65960	4	17	5.0	120.0	471	BALA HALLS CEREJ
						37895800169231	65960	4	17	5.0	120.0	471	BALA HALLS CEREJ
			26	1	203	5235834	65960	4	17	5.0	120.0	471	BALA HALLS CEREJ
						7622210812636	65960	4	17	5.0	120.0	471	BALA HALLS CEREJ
						7895800169230	65960	4	17	5.0	120.0	471	BALA HALLS CEREJ
						17622210878967	65960	4	17	5.0	153.0	472	BALA HALLS EXTRA FC
			24	4	201	37895800169194	65960	4	17	5.0	153.0	472	BALA HALLS EXTRA FC
			34	1	201	5247934	65960	4	17	5.0	153.0	472	BALA HALLS EXTRA FO

nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7622210878946	65960	4	17	5.0	153.0	472	BALA HALLS EXTRA FO
			40	1	000	17896037916120	66499	20	17	4.0	3.0	34746	GIN ROCKS
			42	Į	202	7896037916123	66499	20	17	4.0	3.0	34746	GIN ROCKS
	FA		6	1	104	17898944946474	67791	13	7	1.0	102.0	32826	ALHO FRITO 500G TOSO
		R05		,	104	7898944946477	67791	13	7	1.0	102.0	32826	ALHO FRITO 500G TOSO
			94	1	103	7898571737615	57046	17	17	2.0	27.0	40084	ORI GENG MANMARU BRUTO FAT
			11	1	101	17898944946467	67791	13	7	1.0	78.0	29465	CONS PAL TOSCANA P 1,8KG PALN REAL
			"	'	101	7898944946460	67791	13	7	1.0	78.0	29465	CONS PAL TOSCANA P 1,8KG PALN REAL
						27896054903346	76484	15	17	7.0	88.0	1826	SACHE CAT DAJUDA C 07GR
			38	1	101	4904840	76484	15	17	7.0	88.0	1826	SACHE CAT DAJUDA C 07GR
		R06				7896054903342	76484	15	17	7.0	88.0	1826	SACHE CAT DAJUDA C 07GR
		1100				27896054903353	76484	15	17	5.0	93.0	1702	SACHE MAIO DAJUDA O 07GR
			44	1	101	5023340	76484	15	17	5.0	93.0	1702	SACHE MAIO DAJUDA O 07GR
						7896054903359	76484	15	17	5.0	93.0	1702	SACHE MAIO DAJUDA O 07GR
			59	1	101	57896022207071	40975	7	17	6.0	1748.0	33689	BISCOIT RECHEA RENATA 11 TWITTER C
			39	,	101	7896022207076	40975	7	17	6.0	1748.0	33689	BISCOIT RECHEA RENATA 11 TWITTER CI

							segpessoa	sequenciacliente	seguenciarota	gtdembsolicitada	atdatual	seaproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso	- 11		4				
					101	7896272003015	67791	13	7	2.0	84.0	590	AZEITONA \ INT MEDIA FERTI
			9	1	101	7896272003022	67791	13	7	2.0	84.0	590	AZEITONA \ INT MEDIA FERTI
		R07	12	1	101	17898944946337	66757	8	17	5.0	935.0	30748	CONS O CODOR TOSCANA
			12	ı	101	7898944946330	66757	8	17	5.0	935.0	30748	CONS O CODOR TOSCANA
				_	004	17898944946160	66757	8	17	6.0	225.0	33192	CONS BETE TOSCANA 3
			66	1	201	7898944946163	66757	8	17	6.0	225.0	33192	CONS BETE TOSCANA 3
						1078410	71058	3	17	20.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
			38	1	101	17894000010011	71058	3	17	20.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
						7894000010014	71058	3	17	20.0	2798.0	1266	AMIDO MI MAIZENA 2 15285
		- R08	73	1	201	17891568702006	66757	8	17	6.0	76.0	25905	CONS PEI LORENZ 30
			73	ľ	201	7891568702009	66757	8	17	6.0	76.0	25905	CONS PEI LORENZ 30
			79	1	101	17898928547109	67791	13	7	1.0	107.0	31824	AMENDO TORRAI GRANULA 1,001KG AN
			79	'	101	7898928547102	67791	13	7	1.0	107.0	31824	AMENDO TORRAI GRANULA 1,001KG AN
		R09	6	1	101	27896005272101	66499	20	17	3.0	38.0	8378	MISTURA I DONA BENT BAUNILI
			U	I	101	7896005272107	66499	20	17	3.0	38.0	8378	MISTURA I DONA BENT BAUNILI
			13	1	102	27896005272064	66499	20	17	3.0	66.0	8381	MISTURA I DONA BENT FESTA
			13	ı	102								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896005272060	66499	20	17	3.0	66.0	8381	MISTURA E DONA BENTA FESTA
			16	1	101	17896005217020	66499	20	17	6.0	31.0	8386	MISTURA E DONA BENTA CHOCOLA
			10	ľ	101	7896005217023	66499	20	17	6.0	31.0	8386	MISTURA E DONA BENTA CHOCOL
			22	1	101	17896005280918	66499	20	17	6.0	90.0	8379	MISTURA E DONA BENT CENOU
			22	ľ	101	7896005280911	66499	20	17	6.0	90.0	8379	MISTURA E DONA BENTA CENOUI
			30	1	101	27896005272040	66499	20	17	3.0	17.0	8380	MISTURA E DONA BENT COCC
			30	ľ	101	7896005272046	66499	20	17	3.0	17.0	8380	MISTURA E DONA BENT COCC
			41	1	101	17896005801823	35274	12	4	4.0	531.0	29205	CAFE 3 COR VACUO 5000 FORTE
				ı	101	7896005801826	35274	12	4	4.0	531.0	29205	CAFE 3 COR VACUO 5000 FORTE
						37896022205226	40975	7	17	5.0	318.0	31468	BISCOITO R LEITE 36
			57	1	101	7896022205225	40975	7	17	5.0	318.0	31468	BISCOITO R LEITE 36
			79	1	201	17898370105216	67791	13	7	1.0	113.0	11304	COCO RALA VALE UMD , 1KG (MEI
			79	ľ	201	7898370105219	67791	13	7	1.0	113.0	11304	COCO RALA VALE UMD A 1KG (MEI
			83	4	202	17896292330051	39966	19	17	12.0	226.0	7002	GOIABADA P PREDILECTA BANDE
			03	1	202	7896292330054	39966	19	17	12.0	226.0	7002	GOIABADA P PREDILECTA BANDE

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			9	1	103	27897500601106	67791	13	7	1.0	63.0	34126	RECHEIO F BOM PRING 1,01KG DOCI (6)
			9	'	103	7897500601102	67791	13	7	1.0	63.0	34126	RECHEIO F BOM PRING 1,01KG DOCI (6)
			55	1	101	17898215152436	66757	8	17	5.0	1186.0	10073	LEITE PO PIRACANJUE PCT
		R10	33	ľ	101	7898215152439	66757	8	17	5.0	1186.0	10073	LEITE PO PIRACANJUE PCT
		HIU	56	1	101	17898944946108	67791	13	7	1.0	233.0	19902	OREGAI TOSCANA TURCO
			30	ı	101	7898944946101	67791	13	7	1.0	233.0	19902	OREGAI TOSCANA TURCO
			64	1	101	7896758610881	67791	13	7	1.0	393.0	38966	BATATA PA PALITO: BOCCONE
			88	1	201	7896707603681	67751	18	17	2.0	22.0	8559	DA FILO CA CASCA 25
				ı	201	8559	67751	18	17	2.0	22.0	8559	DA FILO CA CASCA 25
	FG					17896110000173	77293	5	17	4.0	144.0	442	P HIG PERS VIP FL DP C NEUTR
		B15	25	1	101	7834816	77293	5	17	4.0	144.0	442	P HIG PERS VIP FL DP C NEUTR
						7896110000176	77293	5	17	4.0	144.0	442	P HIG PERS VIP FL DP C NEUTR
		D10	47		101	17892300030616	57046	17	17	2.0	414.0	16334	COLORIFICO 1,05K0
		R12	47	1	101	7892300030619	57046	17	17	2.0	414.0	16334	COLORIFICO 1,05K0
		R13				1173614	65396	2	7	3.0	268.0	1089	VODKA SMII 998ML (
			11	1	101	17893218000470	65396	2	7	3.0	268.0	1089	VODKA SMII 998ML (

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7893218000473	65396	2	7	3.0	268.0	1089	VODKA SMIF 998ML (
			39	1	101	17808729605366	62623	1	17	1.0	639.0	38426	VINHO CH MARIA! VAF 750ML CARMENI
			33	,	101	7808729605369	62623	1	17	1.0	639.0	38426	VINHO CH MARIA! VAF 750ML CARMENI
			44	1	101	17808729605397	71058	3	17	1.0	515.0	38425	VINHO CH MARIA! VAF 750ML MEI
				,	101	7808729605352	71058	3	17	1.0	515.0	38425	VINHO CH MARIA! VAF 750ML MEI
			51	1	101	27896179501281	40975	7	17	1.0	1135.0	33911	SUCO JAN NECTAR T MANG
			Ji	ı	101	7896179501287	40975	7	17	1.0	1135.0	33911	SUCO JAN NECTAR T MANG
		R14	23	1	101	7896023013911	66499	20	17	3.0	641.0	31405	ESPUMANT SALTON SE 750ML MOS
			23	ľ	101	7896023013928	66499	20	17	3.0	641.0	31405	ESPUMANT SALTON SE 750ML MOS
			25	1	101	17808729605403	71058	3	17	1.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABE SAUVIO
			23	,	101	7808729605703	71058	3	17	1.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABE SAUVIO
			20	4	101	27896179501250	40975	7	17	1.0	587.0	33913	SUCO JAN NECTAR T PESSEC
			32	1	101	7896179501256	40975	7	17	1.0	587.0	33913	SUCO JAN NECTAR T PESSEC
			51		101	17896383730159	35274	12	4	1.0	600.0	1444	CACHACA Y PRATA 96
			อเ	1	101	7896383730152	35274	12	4	1.0	600.0	1444	CACHACA Y PRATA 96

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			57	1	101	27896179502585	40975	7	17	1.0	881.0	33914	SUCO JAN NECTAR TP
			- Ji	,	101	7896179502581	40975	7	17	1.0	881.0	33914	SUCO JAN NECTAR TP
			78	1	203	17896179502595	40975	7	17	3.0	438.0	33933	SUCO JAN NECTAR TP UVA
				•	200	7896179502598	40975	7	17	3.0	438.0	33933	SUCO JAN NECTAR TP UVA
			85	1	102	17896179501192	40975	7	17	3.0	208.0	33932	SUCO JAN NECTAR TP MANG
				,	102	7896179501195	40975	7	17	3.0	208.0	33932	SUCO JAN NECTAR TP MANG
						17622300861206	66757	8	17	2.0	4238.0	22900	REF TANG LARAN
			87	1	101	7622300861186	66757	8	17	2.0	4238.0	22900	REF TANG LARAN
						7622300861193	66757	8	17	2.0	4238.0	22900	REF TANG LARAN
			89	1	103	17896179501758	40975	7	17	3.0	171.0	33930	SUCO JAN NECTAR TP MARACU
				•	100	7896179501751	40975	7	17	3.0	171.0	33930	SUCO JAN NECTAR TP MARACU
			43	1	101	17892141955680	76484	15	17	6.0	58.0	39388	COPO PL TOPFORM 300 MI TRANSPAR
		R15	45	•	101	7892141955683	76484	15	17	6.0	58.0	39388	COPO PL TOPFORM 300 MI TRANSPAR
		R15 -	86	1	203	17896179501185	40975	7	17	3.0	285.0	33934	SUCO JAN NECTAR TP PESSEC
			00	I .	203	7896179501188	40975	7	17	3.0	285.0	33934	SUCO JAN NECTAR TP PESSEC
		R16	49	4	101	17898505140051	76484	15	17	5.0	477.0	11458	COPO PLAS BCO ABNT : PS C/10
		מוח	49	1	101								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7898505140030	76484	15	17	5.0	477.0	11458	COPO PLAS BCO ABNT PS C/1
	LF		50		404	17891022860730	65396	2	7	6.0	1138.0	36782	DESENG L COZINHA SO 500 M
			59	1	101	7891022860733	65396	2	7	6.0	1138.0	36782	DESENG L COZINHA SC 500 M
				_	404	17891022860136	40975	7	17	6.0	1377.0	30550	SAPOLIO CREM LV 30 250M CLAS
			62	1	101	7891022860139	40975	7	17	6.0	1377.0	30550	SAPOLIO CREM LV 30 250M CLAS
			67	-	101	17891022854241	40975	7	17	6.0	1680.0	1753	DESINF PINI LEVE 500ML ML SILV F
			67	1	101	7891022854244	40975	7	17	6.0	1680.0	1753	DESINF PINI LEVE 500ML ML SILV F
						07898065360497	42672	16	17	1.0	4176.0	30194	ESFREGAC RELU
		R01	76	1	201	7898065360503	42672	16	17	1.0	4176.0	30194	ESFREGAC RELU
						1363711	41903	10	17	5.0	248.0	214	DESINF KA 750ML HE
			83	1	201	17891022101253	41903	10	17	5.0	248.0	214	DESINF KA 750ML HE
						7891022101256	41903	10	17	5.0	248.0	214	DESINF KA 750ML HE
						17896270000600	42672	16	17	12.0	127.0	2315	CERA AUTO BRILHOLAG 180G
			88	1	201	7246727	42672	16	17	12.0	127.0	2315	CERA AUTO BRILHOLAG 180G
						7896270000603	42672	16	17	12.0	127.0	2315	CERA AUTO BRILHOLAG 180G
			104	4	101	17891022855873	77293	5	17	6.0	132.0	30530	AMAC MON CONC 50 CLASSI
			104	1	101	,				,			

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso					-		
						7891022855876	77293	5	17	6.0	132.0	30530	AMAC MON CONC 50 CLASSIO
		R02				1569511	41903	10	17	5.0	407.0	216	DESINF KA 750ML LAV
			23	1	101	17891022848066	41903	10	17	5.0	407.0	216	DESINF KA 750ML LAV
						7891022848069	41903	10	17	5.0	407.0	216	DESINF KA 750ML LAV
			47	1	101	17891022860624	39590	14	17	6.0	510.0	36778	LIMPADO MULTIUSO L 500 ML C ALCOC
			47	ı	101	7891022860627	39590	14	17	6.0	510.0	36778	LIMPADO MULTIUSO L 500 ML C ALCOC
						17891022101116	73224	6	17	5.0	4566.0	2387	LA DE A BOMBRIL (
						17891022860211	73224	6	17	5.0	4566.0	2387	LA DE A BOMBRIL (
			50	1	101	7891022101003	73224	6	17	5.0	4566.0	2387	LA DE A BOMBRIL (
						7891022101119	73224	6	17	5.0	4566.0	2387	LA DE A
						7891022860238	73224	6	17	5.0	4566.0	2387	LA DE A BOMBRIL (
			85	1	203	57897750770028	39590	14	17	6.0	37.0	30107	PANO ALI MULTIUSC AMAREI
				·	203	7897750770023	39590	14	17	6.0	37.0	30107	PANO ALI MULTIUSC AMAREI
			87	1	102	7898670410327	57046	17	17	1.0	9.0	38293	SC LIXO T 75X90X10 (110L PRE
			99	1	202	17891022857860	71058	3	17	6.0	179.0	21298	TIRA FERRI VANTAGE
				ı	202	7891022857863	71058	3	17	6.0	179.0	21298	TIRA FERRI VANTAGE
						17891022851134	71058	3	17	1.0	363.0	2386	PALHA ACO 25GR N
			101	1	101	7891022849288	71058	3	17	1.0	363.0	2386	PALHA ACO 25GR N

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891022850482	71058	3	17	1.0	363.0	2386	PALHA ACO 25GR N
						17891022851141	71058	3	17	1.0	200.0	2385	PALHA ACO 25GR N
			103	1	203	7891022849264	71058	3	17	1.0	200.0	2385	PALHA ACO 25GR N
						7891022850475	71058	3	17	1.0	200.0	2385	PALHA ACO 25GR N
			104	1	201	17891022851370	73224	6	17	6.0	69.0	372	SAPOLIO R PO 300GR
						7891022507003	73224	6	17	6.0	69.0	372	SAPOLIO R PO 300GR
		R03	100	1	203	67891150052583	39966	19	17	4.0	53.0	31306	DESENG CI LIMO 500MI GRATI
		1100	100	,	203	7891150052581	39966	19	17	4.0	53.0	31306	DESENG CI LIMO 500MI GRATI
		R04	24		101	17891022100973	40975	7	17	15.0	420.0	30625	ESPONJA BO ANTIADER 1/60
			24	1	101	7891022100976	40975	7	17	15.0	420.0	30625	ESPONJA BO ANTIADER 1/60
						27891021002114	42672	16	17	4.0	1365.0	6273	FILTRO PA BRIGITTA 10
			66	1	101	7891021002103	42672	16	17	4.0	1365.0	6273	FILTRO PA BRIGITTA 1
						7891021002110	42672	16	17	4.0	1365.0	6273	FILTRO PA BRIGITTA 1
						17898202615067	66499	20	17	2.0	137.0	1100	TALH GA STRAW FO BRANCO
			86	1	203	6378512	66499	20	17	2.0	137.0	1100	TALH GA STRAW FO BRANCO
						7898202615060	66499	20	17	2.0	137.0	1100	TALH GA STRAW FO BRANCO
						7899682735583	57046	17	17	2.0	53.0	36586	TOUCA N SANFONAD (20)
			88	1	102								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						87899682735589	57046	17	17	2.0	53.0	36586	TOUCA NO SANFONADA (20)
						17898202618006	65396	2	7	2.0	241.0	1115	MEXEDO PEQUENO 7, 500 (10) MS CRISTA
			94	1	201	7881115	65396	2	7	2.0	241.0	1115	MEXEDO PEQUENO 7, 500 (10) MS CRISTA
						7898202618009	65396	2	7	2.0	241.0	1115	MEXEDO PEQUENO 7, 500 (10) MS CRISTA
						17896227620011	71058	3	17	3.0	300.0	2041	HASTE FI COTTONBAE
			102	1	201	2475110	71058	3	17	3.0	300.0	2041	HASTE FI COTTONBAE
						7896227620014	71058	3	17	3.0	300.0	2041	HASTE FI COTTONBAE
						4958	71058	3	17	1.0	974.0	4958	SC ALC MARTIMPAN 40X62
			5	1	103	7897071220450	71058	3	17	1.0	974.0	4958	SC ALC MARTIMPAN 40X62
		DOE				78970712204502	71058	3	17	1.0	974.0	4958	SC ALC MARTIMPAN 40X62
		R05				17898202615036	66499	20	17	4.0	408.0	1097	TALH GAI STRAW L CRISTAL (
			71	1	201	6370312	66499	20	17	4.0	408.0	1097	TALH GAI STRAW L CRISTAL (
						7898202615039	66499	20	17	4.0	408.0	1097	TALH GAI STRAW L CRISTAL (
173574	со	ВСО		4	101	17896058500735	40438	22	20	1.0	1486.0	27223	AMENDO JAPONES DO
			8	1	101	7896058500738	40438	22	20	1.0	1486.0	27223	AMENDO JAPONES DO
			34	1	201	17622210878967	76641	5	20	1.0	153.0	472	BALA HALLS EXTRA FO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						37895800169194	76641	5	20	1.0	153.0	472	BALA HALLS EXTRA FC
						5247934	76641	5	20	1.0	153.0	472	BALA HALLS EXTRA FC
						7622210878946	76641	5	20	1.0	153.0	472	BALA HALLS EXTRA FC
	FA		81	1	101	7896202892054	38579	6	20	1.0	111.0	32946	TEMPERO (OLIVEIRA 4, S/PIMEN
		R05	88	1	202	37891150027849	78491	9	20	6.0	31.0	28204	CATCHU HELLMANNS TRAD SO
				·		7891150027848	78491	9	20	6.0	31.0	28204	CATCHU HELLMANNS TRAD SO
		R06				17896054901802	38579	6	20	1.0	211.0	1712	MOSTAR CALCUTA 3
			7	1	101	3121541	38579	6	20	1.0	211.0	1712	MOSTAR CALCUTA 3
						7896054901805	38579	6	20	1.0	211.0	1712	MOSTAR CALCUTA 3
			13	1	101	17896089016212	76641	5	20	5.0	304.0	22657	CAFE CABO VACUO 5000 FORTE
				,	101	7896089016215	76641	5	20	5.0	304.0	22657	CAFE CABO VACUO 5000 FORTE
					,	17896054901819	38579	6	20	1.0	105.0	1825	CATCHUP CA 3,4KG
			27	1	101	3122942	38579	6	20	1.0	105.0	1825	CATCHUP CA 3,4KG
						7896054901812	38579	6	20	1.0	105.0	1825	CATCHUP CA 3,4KG
			55	1	101	57898905153284	56072	19	20	12.0	1579.0	25197	ERVILHA BO 200GR I
				,		7898905153289	56072	19	20	12.0	1579.0	25197	ERVILHA BO 200GR I
			56	1	101	17896019208168	74660	11	20	6.0	569.0	32884	CAFE IGU SOLUVEL LE PG 180 LAT
			30	ı	101	7896019208161	74660	11	20	6.0	569.0	32884	CAFE IGU SOLUVEL LE PG 180 LAT
							,						

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			91	1	101	57898905153031	56072	19	20	12.0	1434.0	25497	MILHO E EF DUETO BO 200 GI
			91	ı	101	7898905153036	56072	19	20	12.0	1434.0	25497	MILHO E EF DUETO BO 200 GI
		R07	20	4	101	37896022205233	38121	12	20	10.0	807.0	31473	BISCOITO R AGUA E SAL
			20	1	101	7896022205232	38121	12	20	10.0	807.0	31473	BISCOITO R AGUA E SAL
			24	1	101	17891122123483	38579	6	20	2.0	110.0	10737	CALDO QUA 1,01KG GAI
			24	ľ	101	7891122123486	38579	6	20	2.0	110.0	10737	CALDO QUA 1,01KG GAI
			25	1	101	5601216220333	75260	16	20	1.0	20.0	30684	AZEITE DE C UNICO ANDORINH
			25	ı	101	85601216220339	75260	16	20	1.0	20.0	30684	AZEITE DE (UNICO ANDORINH
			30	1	101	37896022205219	38121	12	20	10.0	636.0	31467	BISCOITO R MARIA 36
			30	ľ	101	7896022205218	38121	12	20	10.0	636.0	31467	BISCOITO R MARIA 36
					101	37896022204625	38121	12	20	5.0	85.0	19695	BISCOI AMANTEIG RENATA 33 CHOCOL
			38	1	101	7896022204624	38121	12	20	5.0	85.0	19695	BISCOI AMANTEIG RENATA 33 CHOCOL
					202	17898430866842	35481	1	21	10.0	370.0	26533	SALSICHA T TIPO VIENA
					203	7898430866845	35481	1	21	10.0	370.0	26533	SALSICHA T TIPO VIENA
			49	1	203	17896437600278	38579	6	20	1.0	33.0	31627	CHIA SEMI ALQUIMYA
			73	ı	203	7896437600271	38579	6	20	1.0	33.0	31627	CHIA SEM ALQUIMYA
			58	1	101	1706910	37681	13	20	12.0	418.0	1708	M PIMEN CASEIRO D. 150ML \
						-							

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17896054900010	37681	13	20	12.0	418.0	1708	M PIMEN CASEIRO DA 150ML V
						7896054900013	37681	13	20	12.0	418.0	1708	M PIMEN CASEIRO DA 150ML \
			4.4	1	101	17896054906036	38579	6	20	3.0	372.0	6233	MAIONESE D 3 KG BA
			14	ľ	101	7896054906039	38579	6	20	3.0	372.0	6233	MAIONESE D 3 KG BA
			80	1	201	17891122115563	38579	6	20	1.0	72.0	26406	CREME CE QUALIMAX 1
				'	201	7891122115566	38579	6	20	1.0	72.0	26406	CREME CE QUALIMAX 1
						07891000085486	74790	7	8	1.0	11.0	32780	NESTLE TEN GRIL MAGGI (6)
			82	1	103	7891000085479	74790	7	8	1.0	11.0	32780	NESTLE TEN GRIL MAGGI (6)
		R08				7891000085486	74790	7	8	1.0	11.0	32780	NESTLE TEN GRIL MAGGI (6)
					000	17891167036052	41103	25	21	5.0	177.0	35591	ATUM 88 RA 500GF NATURAL
			83	1	203	7891167036055	41103	25	21	5.0	177.0	35591	ATUM 88 RA 500GF NATURAL
						17891122113248	38579	6	20	1.0	84.0	1386	SOB PUE QUALIMAX S 1KG BAUN
			96	1	201	7850820	38579	6	20	1.0	84.0	1386	SOB PUE QUALIMAX S 1KG BAUN
						7891122113241	38579	6	20	1.0	84.0	1386	SOB PUE QUALIMAX S 1KG BAUN
		R09				57896272004208	56072	19	20	6.0	248.0	170	AZEITONA V S/CAR 120G V FERT
			5	1	103	7370478	56072	19	20	6.0	248.0	170	AZEITONA V S/CAR 120G V FERT
										1			

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896272004203	56072	19	20	6.0	248.0	170	AZEITONA \ S/CAR 120G V FERT
			10	1	101	17897144407051	56072	19	20	3.0	151.0	20896	DOCE FR LUISALVE 400GR MOR C/ MAC
			10	'	101	7897144407054	56072	19	20	3.0	151.0	20896	DOCE FR LUISALVE 400GR MOR C/ MAC
			22	1	101	17896005280918	39589	14	20	6.0	90.0	8379	MISTURA E DONA BENT CENOUI
				'	101	7896005280911	39589	14	20	6.0	90.0	8379	MISTURA E DONA BENT CENOUI
						1409512	56072	19	20	3.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
			24		102	17897144407044	56072	19	20	3.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
			24	1	102	322	56072	19	20	3.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
						7897144407047	56072	19	20	3.0	76.0	1682	DOCE FR LUISALVE 400GR UV MACA
						17622300119635	78491	9	20	12.0	1722.0	2690	FERM QMC 250GR I
			26	1	101	7622300119638	78491	9	20	12.0	1722.0	2690	FERM QMC 250GR I
						7622300119652	78491	9	20	12.0	1722.0	2690	FERM QMC 250GR I
						17622300119604	37681	13	20	12.0	1334.0	2676	FERM QMC 100GR I
			0.4		404	7622300119607	37681	13	20	12.0	1334.0	2676	FERM QMC 100GR I
			31	1	101	7622300119621	37681	13	20	12.0	1334.0	2676	FERM QMC 100GR I

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						8550313	37681	13	20	12.0	1334.0	2676	FERM QMC 100GR F
			32	1	102	17897144403664	56072	19	20	3.0	161.0	1680	DOCE FR LUISALVE 400GR ABO C/ COC
			32	·	102	7897144403667	56072	19	20	3.0	161.0	1680	DOCE FR LUISALVE 400GR ABO C/ COC
						17897144407068	56072	19	20	3.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
						2368812	56072	19	20	3.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
			77	1	201	319	56072	19	20	3.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
						7090922203026	56072	19	20	3.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
						7897144407061	56072	19	20	3.0	137.0	1679	DOCE FR LUISALVE 400GR BAN
						17896706301226	38579	6	20	1.0	119.0	2060	SOB GELA NEILAR 1 MORANG
			98	1	203	2955520	38579	6	20	1.0	119.0	2060	SOB GELA NEILAR 1 MORANG
						7896706301229	38579	6	20	1.0	119.0	2060	SOB GELA NEILAR 1 MORANG
			00		201	17897144407020	56072	19	20	3.0	97.0	20895	DOCE FR LUISALVE 400GR M
			99	1	201	7897144407023	56072	19	20	3.0	97.0	20895	DOCE FR LUISALVE 400GR M
		R10			,	17622300286047	78491	9	20	1.0	72.0	8294	SOB PUDIM 50GR MORA
			24	1	101	7622300286040	78491	9	20	1.0	72.0	8294	SOB PUDIM 50GR MORA
						7622300286057	78491	9	20	1.0	72.0	8294	SOB PUDIM 50GR MORA

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			28	1	101	27896348200120	38579	6	20	1.0	102.0	33566	LINHACA MA JUREIA 50
				•		7896348200126	38579	6	20	1.0	102.0	33566	LINHACA MA JUREIA 50
			55	1	101	17898215152436	58185	8	20	15.0	1186.0	10073	LEITE PO PIRACANJUE PCT
				·		7898215152439	58185	8	20	15.0	1186.0	10073	LEITE PO PIRACANJUE PCT
			61	1	101	7896184800078	38579	6	20	1.0	203.0	34160	AMIDO MI NUTRIVITA
			O1	'	101	7896184800290	38579	6	20	1.0	203.0	34160	AMIDO MI NUTRIVITA
			64	1	101	7896758610881	38121	12	20	2.0	393.0	38966	BATATA PA PALITOS BOCCONE
			73	1	101	17898920160658	75260	16	20	2.0	106.0	39564	QUEIJO RA FORMAI G 500GF
				·	101	7898920160651	75260	16	20	2.0	106.0	39564	QUEIJO RA FORMAI G 500GF
			91	1	204	17898560921053	74660	11	20	6.0	64.0	31525	COND BICARBON SODIO MON 1KG
			91	'	204	7898560921056	74660	11	20	6.0	64.0	31525	COND BICARBON SODIO MON 1KG
			98	1	202	7896707603483	38579	6	20	1.0	48.0	8564	COND CUR (ACAFRAO) FILO FILO 5
			30	l 	202	8564	38579	6	20	1.0	48.0	8564	COND CUR (ACAFRAO) FILO FILO 5
	FG	R11	70	1	101	57896022200751	63185	24	20	5.0	1664.0	33923	MACARRAO VERME ESPAGUET
		nii	70	I	101	7896022200756	63185	24	20	5.0	1664.0	33923	MACARRAO VERME ESPAGUET
		R12	47	1	101	17892300030616	75260	16	20	2.0	414.0	16334	COLORIFICO 1,05K0
			47	ı	101								

							••	•	•	•	•	•	
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7892300030619	75260	16	20	2.0	414.0	16334	COLORIFICO 1,05K0
			82	1	202	37896022204502	35517	4	20	5.0	19.0	33921	MACARRAO VERMELHO SHOW 50
			02	•	202	7896022204501	35517	4	20	5.0	19.0	33921	MACARRAO VERMELHO SHOW 50
		R13				17804320116928	41353	18	20	6.0	506.0	1310	VINHO (CONCHA Y 750ML R\ CARMEN
			6	1	101	6545812	41353	18	20	6.0	506.0	1310	VINHO (CONCHA Y 750ML R\ CARMEN
						7804320116921	41353	18	20	6.0	506.0	1310	VINHO (CONCHA Y 750ML R\ CARMEN
						1173614	40438	22	20	1.0	268.0	1089	VODKA SMII 998ML (
			11	1	101	17893218000470	40438	22	20	1.0	268.0	1089	VODKA SMII 998ML (
						7893218000473	40438	22	20	1.0	268.0	1089	VODKA SMII 998ML (
			21	1	101	57891125000086	78491	9	20	3.0	27.0	30925	VERMOL MARTINI 79 ROSAT
			21	ľ	101	7891125000081	78491	9	20	3.0	27.0	30925	VERMOL MARTINI 7! ROSAT
						17804320116843	63185	24	20	1.0	354.0	1309	VINHO (CONCHA Y 750ML RVD SAUV
			22	1	101	5943712	63185	24	20	1.0	354.0	1309	VINHO (CONCHA Y 750ML RVD SAUV
						7804320116846	63185	24	20	1.0	354.0	1309	VINHO (CONCHA Y 750ML RVD SAUV

nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			26	1	101	17808729602464	39589	14	20	3.0	72.0	27162	VINHO (ALTANEI VARIETAL! 1 SAUV
			20	•	101	7808729602467	39589	14	20	3.0	72.0	27162	VINHO (ALTANEI VARIETAL! 1 SAUV
			32	1	101	17808729605380	58185	8	20	2.0	752.0	38427	VINHO CH MARIA! VAF 750ML SAUV BLANC
			32	,	101	7808729605383	58185	8	20	2.0	752.0	38427	VINHO CH MARIA! VAF 750ML SAUV BLANG
			39	1	101	17808729605366	58185	8	20	2.0	639.0	38426	VINHO CH MARIA! VAF 750ML CARMENI
			39	ı	101	7808729605369	58185	8	20	2.0	639.0	38426	VINHO CH MARIA! VAF 750ML CARMENI
			40	1	101	17808729604406	64446	23	20	1.0	252.0	28944	VINHO (ALTANERO (BAG BOX! SAUV 3
			40	ľ	101	7808729604409	64446	23	20	1.0	252.0	28944	VINHO (ALTANERO (BAG BOX! SAUV 3
			44	1	101	17808729605397	58185	8	20	2.0	515.0	38425	VINHO CH MARIA! VAF 750ML ME
			44	ľ	101	7808729605352	58185	8	20	2.0	515.0	38425	VINHO CH MARIA! VAF 750ML MEI
			47	1	101	57891125000079	78491	9	20	3.0	489.0	30924	VERMOL MARTINI 75 BIANC
			41	· ·	101	7891125000074	78491	9	20	3.0	489.0	30924	VERMOL MARTINI 75 BIANCO
			88	1	101	07896019302128	78491	9	20	2.0	55.0	2245	BITTEI UNDERBI BRASILBI 920ML

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						1124511	78491	9	20	2.0	55.0	2245	BITTE UNDERBI BRASILBI 920MI
						512	78491	9	20	2.0	55.0	2245	BITTE UNDERBI BRASILBI 920MI
						7896019302012	78491	9	20	2.0	55.0	2245	BITTE UNDERBI BRASILBI 920MI
		R14	25	1	101	17808729605403	58185	8	20	2.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABI SAUVI
			23	,	101	7808729605703	58185	8	20	2.0	288.0	38424	VINHO CH MARIA! VAF 750ML CABI SAUVI
						17893218000258	40438	22	20	1.0	954.0	29925	SMIRNOFF I ML GA
						17893218003600	40438	22	20	1.0	954.0	29925	SMIRNOFF I ML GA
			39	1	101	7893218000107	40438	22	20	1.0	954.0	29925	SMIRNOFF I ML GA
			39	'	101	7893218000251	40438	22	20	1.0	954.0	29925	SMIRNOFF I ML GA
						7893218003573	40438	22	20	1.0	954.0	29925	SMIRNOFF I ML GA
						7893218003603	40438	22	20	1.0	954.0	29925	SMIRNOFF I ML GA
						17891141022873	76641	5	20	2.0	1097.0	2397	KEEP COO CLASSIC 2 MORAN
			45	1	101	6187019	76641	5	20	2.0	1097.0	2397	KEEP COO CLASSIC 2 MORAN
			73	,	101	7891141022852	76641	5	20	2.0	1097.0	2397	KEEP COO CLASSIC 2 MORAN
						7891141022876	76641	5	20	2.0	1097.0	2397	KEEP COO CLASSIC 2 MORAN
			51	1	101	17896383730159	40438	22	20	1.0	600.0	1444	CACHACA Y PRATA 96
			٥.	•		<u></u>							

							scqpcssou	sequenciacilente	Sequencialota	qtaciiibooiioitaaa	quadua	ooqpi oddio	ucscoom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896383730152	40438	22	20	1.0	600.0	1444	CACHACA Y PRATA 96
						17804320116812	41353	18	20	6.0	213.0	3065	VINHO (CONCHA Y 750ML RVD(BLAN(
			62	1	101	5943812	41353	18	20	6.0	213.0	3065	VINHO (CONCHA Y 750ML RVD(BLAN(
						7804320116815	41353	18	20	6.0	213.0	3065	VINHO (CONCHA Y 750ML RVD(BLAN(
						17891141023030	78491	9	20	2.0	306.0	2396	KEEP COO CLASSIC 2 UVA
			74	1	203	6188419	78491	9	20	2.0	306.0	2396	KEEP COO CLASSIC 2 UVA
			74	,	203	7891141023019	78491	9	20	2.0	306.0	2396	KEEP COO CLASSIC 2 UVA
						7891141023033	78491	9	20	2.0	306.0	2396	KEEP COO CLASSIC 2 UVA
			78	1	203	17896179502595	35517	4	20	3.0	438.0	33933	SUCO JAN NECTAR TP UVA
				,	203	7896179502598	35517	4	20	3.0	438.0	33933	SUCO JAN NECTAR TP UVA
			85	1	102	17896179501192	35517	4	20	3.0	208.0	33932	SUCO JAN NECTAR TP MANG
			00	•	102	7896179501195	35517	4	20	3.0	208.0	33932	SUCO JAN NECTAR TP MANG
			15	1	101	57891125000109	78491	9	20	3.0	31.0	30926	VERMOL MARTINI 7! ROSS
		R15		ı		7891125000104	78491	9	20	3.0	31.0	30926	VERMOL MARTINI 7! ROSS
		пıэ	81	1	103	17896179502618	35517	4	20	3.0	478.0	33935	SUCO JAN NECTAR TP LARAN
			J.	•	.00						<u> </u>		

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896179502611	35517	4	20	3.0	478.0	33935	SUCO JAN NECTAR TP LARAN
						17898505140044	38579	6	20	4.0	191.0	11193	COPO PLAS BCO ABNT (PS C/10
			25	1	101	17898505140075	38579	6	20	4.0	191.0	11193	COPO PLAS BCO ABNT (PS C/10
		R16				7898505140047	38579	6	20	4.0	191.0	11193	COPO PLAS BCO ABNT (PS C/10
		HIO				17896030893046	38579	6	20	2.0	597.0	2162	COPO PL COPOBRAS C/100 50
			53	1	101	6223810	38579	6	20	2.0	597.0	2162	COPO PL COPOBRAS C/100 50
	LF					7896030893049	38579	6	20	2.0	597.0	2162	COPO PL COPOBRAS C/100 50
		R01	31	1	101	17891022854333	38575	15	20	6.0	1769.0	1754	DESINF PINH LEVE 500ML ML LAVAN
			31	ľ	101	7891022854336	38575	15	20	6.0	1769.0	1754	DESINF PINH LEVE 500ML ML LAVAN
					404	17898307575006	63185	24	20	6.0	149.0	37864	ALCOOL DA 92,8? 1
			39	1	101	7898307575009	63185	24	20	6.0	149.0	37864	ALCOOL DA 92,8? 1
						07896060400743	56072	19	20	6.0	914.0	1815	SAPONAC CRISTAL P ROSA 500
			44	1	101	2070312	56072	19	20	6.0	914.0	1815	SAPONAC CRISTAL P. ROSA 500
						7896060400262	56072	19	20	6.0	914.0	1815	SAPONA(CRISTAL P ROSA 500
			64	4	101	17891022854784	38575	15	20	6.0	595.0	30537	DESINF PINH LEVE 500ML ML BRISA D
			04	1	101	7891022854787	38575	15	20	6.0	595.0	30537	DESINF PINH LEVE 500ML ML BRISA D

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17891022851011	37681	13	20	20.0	486.0	222	ESPONJA BO MULTIUSO
			86	1	201	7891022851014	37681	13	20	20.0	486.0	222	ESPONJA BO MULTIUSO
						8176510	37681	13	20	20.0	486.0	222	ESPONJA BO MULTIUSO
			87	1	202	17891022853824	75260	16	20	3.0	59.0	30613	DESODORIZ KALIPTO (LAVANDA 1
			O7	ľ	202	7891022853827	75260	16	20	3.0	59.0	30613	DESODORIZ KALIPTO (LAVANDA 1
			88	1	202	57897750780614	35517	4	20	6.0	239.0	32684	CORDA VA ALKLIN NYLO N?5
			00	ı	202	7897750780619	35517	4	20	6.0	239.0	32684	CORDA VA ALKLIN NYLO N?5
						1068110	37681	13	20	6.0	204.0	494	AMAC GIRA SOL CLAS 500ML AZ
			90	1	102	17896404600034	37681	13	20	6.0	204.0	494	AMAC GIRA SOL CLAS 500ML AZ
						7896404600037	37681	13	20	6.0	204.0	494	AMAC GIRA SOL CLAS 500ML AZ
				_	000	17891022855675	75260	16	20	3.0	105.0	30614	DESODORIZ KALIPTO OL CAPIM LIN 120ML
			92	1	202	7891022855678	75260	16	20	3.0	105.0	30614	DESODORIZ KALIPTO OL CAPIM LII 120ML
			•			17891022855958	63379	3	20	3.0	33.0	30539	ELIMINA OD MON BIJOU SPRAY
			94	1	202	7891022855951	63379	3	20	3.0	33.0	30539	ELIMINA OE MON BIJOU SPRA
					_	17896404602137	69462	20	20	6.0	36.0	6474	LAVA RO GIRANDO S 1L COO
			100	1	201								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896404602130	69462	20	20	6.0	36.0	6474	LAVA RO GIRANDO S 1L COC
		R02	15	1	101	17891022860679	75260	16	20	4.0	457.0	37192	LIMPA VID LIMPOL 3 SQUEEZE 5
			15	ı	101	7891022860672	75260	16	20	4.0	457.0	37192	LIMPA VID LIMPOL 3 SQUEEZE (
			41		101	17891022857884	75260	16	20	3.0	279.0	35187	DETERGE LIMPOL PAG 500ML NEG
			41	1	101	7891022857887	75260	16	20	3.0	279.0	35187	DETERGE LIMPOL PAG 500ML NEG
			47	1	101	17891022860624	74790	7	8	3.0	510.0	36778	LIMPADO MULTIUSO L 500 ML C ALCOC
			41	'	101	7891022860627	74790	7	8	3.0	510.0	36778	LIMPADO MULTIUSO L 500 ML C ALCOC
			51	1	101	17891150056388	69462	20	20	4.0	363.0	36424	AMAC COMI 2L CLAS L2P1.7
			31	ı	101	7891150056381	69462	20	20	4.0	363.0	36424	AMAC COMI 2L CLAS L2P1.7
						17896404605503	75260	16	20	2.0	137.0	25317	AGUA SANI GIRANDO S
			71	1	101	7896404605506	75260	16	20	2.0	137.0	25317	AGUA SANI GIRANDO S
						1378012	38121	12	20	6.0	60.0	1466	DETERGE LIMPINHA NI 5L
			76	1	101	7896735700093	38121	12	20	6.0	60.0	1466	DETERGE LIMPINHA NI 5L
						7896735701649	38121	12	20	6.0	60.0	1466	DETERGE LIMPINHA NI 5L
			78	1		13974	75260	16	20	2.0	115.0	13974	ALCOOL ZUI 70? 5000
					201	17896090704658	75260	16	20	2.0	115.0	13974	ALCOOL ZUI 70? 5000
						-	-			1			

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896090704651	75260	16	20	2.0	115.0	13974	ALCOOL ZUI 70? 5000
					203	17891022851806	63379	3	20	30.0	377.0	30627	ESPONJA BO SINTETICA UNHAS
					200	7891022851809	63379	3	20	30.0	377.0	30627	ESPONJA BO SINTETICA UNHAS
			91	1	202	57897750778697	35517	4	20	12.0	1036.0	30109	ESPONJA BR DUPLA FA UNITAR
			91	ľ	202	7897750778692	35517	4	20	12.0	1036.0	30109	ESPONJA BR DUPLA FA UNITAR
						17897664168357	39589	14	20	1.0	1040.0	21160	INSET MAT REFIL PAST L12 P1
			92	1	103	7897664168350	39589	14	20	1.0	1040.0	21160	INSET MAT REFIL PAS L12 P1
						7897664168442	39589	14	20	1.0	1040.0	21160	INSET MAT REFIL PAS L12 P1
			95	1	203	17896404600263	35481	1	21	10.0	457.0	7414	SABAO BAF SOL 200G (
			95	ľ	203	7896404600266	35481	1	21	10.0	457.0	7414	SABAO BAF SOL 200G (
			103	1	201	57897750770035	63185	24	20	4.0	144.0	13940	PANO ALI MULTIUSC 33X50 AZ
			103	ľ	201	7897750770078	63185	24	20	4.0	144.0	13940	PANO ALI MULTIUSO 33X50 AZ
		R03	22		100	27891150037391	74660	11	20	6.0	164.0	1135	SHAMPOO 325 ML S CERAMII
			22	1	102	7891150037397	74660	11	20	6.0	164.0	1135	SHAMPOO 325 ML S CERAMII
			27	1	102	17896227620158	37681	13	20	1.0	558.0	2043	ALGOD/ COTTONE ROLO 25
						17896227620257	37681	13	20	1.0	558.0	2043	ALGOD/ COTTONE ROLO 25

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						3461312	37681	13	20	1.0	558.0	2043	ALGODA COTTONB ROLO 25
						7896227620151	37681	13	20	1.0	558.0	2043	ALGODA COTTONE ROLO 25
			60	1	101	27891150064953	56072	19	20	6.0	636.0	39654	SABAO LIQ BRILHANT BRILHO A
			60	I	101	7891150064959	56072	19	20	6.0	636.0	39654	SABAO LIQ BRILHANT BRILHO A
			71	1	203	27891150037346	74660	11	20	4.0	38.0	2667	CONDICION SEDA 325 PRETOS LUM
			71	ľ	203	7891150037342	74660	11	20	4.0	38.0	2667	CONDICION SEDA 325 PRETOS LUM
			93	1	203	27891150064922	56072	19	20	6.0	18.0	39653	SABAO LIQ OMO 900 LAVAGEM PE
			33	ľ	203	7891150064928	56072	19	20	6.0	18.0	39653	SABAO LIQ OMO 900 LAVAGEM PE
					101	37891150064325	56072	19	20	10.0	19.0	39824	SABAO PO LAV PERF LI PAG70
					101	7891150064324	56072	19	20	10.0	19.0	39824	SABAO PO LAV PERF LI PAG70
			96	1	201	27891150045464	69462	20	20	6.0	6.0	35937	AMAC COM CONC 500 GLAMOU GLAMOU
					201	7891150045460	69462	20	20	6.0	6.0	35937	AMAC COM CONC 500 GLAMOU GLAMOU
		R04				1010411	37681	13	20	1.0	850.0	1957	ACETONA EI REMOV ESM 100ML
			1	1	101	7897150500084	37681	13	20	1.0	850.0	1957	ACETONA EI REMOV ESM 100ML
						7897150600029	37681	13	20	1.0	850.0	1957	ACETONA EI REMOV ESM 100ML

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							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccon
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17891200011664	74660	11	20	1.0	1668.0	6894	ADESIV S BONDER M
			8	1	102	7891200011667	74660	11	20	1.0	1668.0	6894	ADESIV S BONDER M
						7891200011681	74660	11	20	1.0	1668.0	6894	ADESIV S BONDER M
			24	1	101	17891022100973	63379	3	20	35.0	420.0	30625	ESPONJA E ANTIADER 1/60
				·		7891022100976	63379	3	20	35.0	420.0	30625	ESPONJA E ANTIADEI 1/60
			26	1	103	17896110007905	35517	4	20	6.0	398.0	22122	ABS SYN SECA C/AB
				· 		7896110007908	35517	4	20	6.0	398.0	22122	ABS SYM SECA C/AB
						17898964097149	38579	6	20	1.0	690.0	35628	P ALUMINIC 45X65 (
			64	1	101	7897975319762	38579	6	20	1.0	690.0	35628	P ALUMINIC 45X65 (
						7898964097142	38579	6	20	1.0	690.0	35628	P ALUMINIC 45X65 (
			77	1	201	57898513079709	38579	6	20	1.0	62.0	32464	LUVA VINIL C/100 C/1 PROC M (10C)
			77	ı	201	7898513079704	38579	6	20	1.0	62.0	32464	LUVA VINIL C/100 C/1 PROC M (10C
						1050610	39589	14	20	2.0	225.0	2042	ALGOI COTTON BOLA BCO
			84	1	201	17896227620110	39589	14	20	2.0	225.0	2042	ALGOI COTTON BOLA BCO
			VT	•	201	17896227620219	39589	14	20	2.0	225.0	2042	ALGOI COTTON BOLA BCO
						7896227620113	39589	14	20	2.0	225.0	2042	ALGOI COTTON BOLA BC
			00	4	102	7899682735583	38579	6	20	1.0	53.0	36586	TOUCA N SANFONAI (20
			88	1	102								

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						87899682735589	38579	6	20	1.0	53.0	36586	TOUCA NO SANFONADA (20)
						1010410	78491	9	20	5.0	1968.0	1956	ACETONA E REMOV ESI 50ML
			98	1	201	7897150500015	78491	9	20	5.0	1968.0	1956	ACETONA E REMOV ESI 50ML
						7897150600005	78491	9	20	5.0	1968.0	1956	ACETONA E REMOV ESI 50ML
						4958	75260	16	20	1.0	974.0	4958	SC ALC MARTIMPAN 40X62
			5	1	103	7897071220450	75260	16	20	1.0	974.0	4958	SC ALC MARTIMPAN 40X62
		R05				78970712204502	75260	16	20	1.0	974.0	4958	SC ALC MARTIMPAN 40X62
						17898505140709	38579	6	20	2.0	396.0	25419	COPO PLAS TR 400ML F
			49	1	101	7898505140702	38579	6	20	2.0	396.0	25419	COPO PLAS TR 400ML F
173575			19	1	202	7896261403024	46592	11	20	4.0	2300.0	36115	PACOCA R AGTAL 15 GF 100
						17622210878967	65856	4	10	2.0	153.0	472	BALA HALLS EXTRA FO
			34	1	201	37895800169194	65856	4	10	2.0	153.0	472	BALA HALLS EXTRA FO
	СО	ВСО	34	,	201	5247934	65856	4	10	2.0	153.0	472	BALA HALLS EXTRA FO
						7622210878946	65856	4	10	2.0	153.0	472	BALA HALLS EXTRA FO
			46	1	201	06001495062515	70995	1	21	1.0	92.0	730	LICOR AMA 750ML
			40	ı	201	6001495062508	70995	1	21	1.0	92.0	730	LICOR AMA 750ML
	FA	R06			404	17896096007685	70184	7	21	2.0	1169.0	25682	CHANTII CHANTY AMELIA
			60	1	101	-							

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896096007688	70184	7	21	2.0	1169.0	25682	CHANTIL CHANTY AMELIA
			99	1	202	17898562840024	70184	7	21	1.0	4.0	31707	CONS PIM BIQUINHO D 2KG VERM
			99	ı	202	7898946530810	70184	7	21	1.0	4.0	31707	CONS PIM BIQUINHO D 2KG VERM
			19	1	101	17898944946405	77239	9	20	18.0	109.0	33165	ALHO TRITU S/SAL 3K0 BONTA BA
			13	ľ	101	7898944946408	77239	9	20	18.0	109.0	33165	ALHO TRITU S/SAL 3K0 BONTA BA
			47	1	203	17897365920131	77239	9	20	18.0	6.0	37585	SACHE AZ OLIVA ISIS 4ML TIPO U
			47	I	203	7897365920134	77239	9	20	18.0	6.0	37585	SACHE AZ OLIVA ISIS 4ML TIPO U
			40	_		17896437600278	70184	7	21	1.0	33.0	31627	CHIA SEMI ALQUIMYA S
		R07	49	1	203	7896437600271	70184	7	21	1.0	33.0	31627	CHIA SEMI ALQUIMYA S
	R			_	000	17898905153743	70184	7	21	1.0	8.0	34545	EXTRATO TO TOMADORO LT
			54	1	203	7898905153746	70184	7	21	1.0	8.0	34545	EXTRATO TO TOMADORO LT
						17898343429059	70184	7	21	1.0	34.0	36127	GRAO DE SANTA CH 1,750 KG
			64	1	103	7898343420080	70184	7	21	1.0	34.0	36127	GRAO DE SANTA CH 1,750 KG
						7898343421025	70184	7	21	1.0	34.0	36127	GRAO DE SANTA CH 1,750 KG
		R08				17898215152023	77239	9	20	1.0	338.0	5653	LEITE CO PIRACANJUE BAG
			10	1	101	7895653	77239	9	20	1.0	338.0	5653	LEITE CO PIRACANJUE BAG
						-							

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7898215152026	77239	9	20	1.0	338.0	5653	LEITE CO PIRACANJUI BAG
			39	1	101	17898905153309	71921	6	21	3.0	96.0	4053	ERVILHA BO 2KG L
				,		7898905153302	71921	6	21	3.0	96.0	4053	ERVILHA BO 2KG L
			40	1	101	17896434921024	46592	11	20	5.0	946.0	38584	CREME L MISTO CU TRIANGULO
				·	101	7896434921027	46592	11	20	5.0	946.0	38584	CREME L MISTO CU TRIANGULO
			43	1	101	17898935234153	70184	7	21	1.0	983.0	25503	ABACAXI C MAESTRIA P 400G
			43	ı	101	7898935234156	70184	7	21	1.0	983.0	25503	ABACAXI C MAESTRIA P 400G
			69	1	201	17891122113149	70184	7	21	1.0	176.0	14639	SOB GELA QUALIMAX MORAN
			09	I	201	7891122113227	70184	7	21	1.0	176.0	14639	SOB GELA QUALIMAX MORAN
			74	_	001	17891122113156	70184	7	21	1.0	93.0	14640	SOB GELA QUALIMAX PESSE(
			74	1	201	7891122113159	70184	7	21	1.0	93.0	14640	SOB GELA QUALIMAX PESSEC
			70			17891122113132	70184	7	21	1.0	97.0	14638	SOB GELA QUALIMAX LIMAC
			79	1	201	7891122113197	70184	7	21	1.0	97.0	14638	SOB GELA QUALIMAX LIMAC
			87	1	202	7898246520108	77239	9	20	2.0	3.0	37504	CONS CHAMPIG ARCOBE FATIADO B 1,01K0
					1	2289629	70184	7	21	1.0	265.0	689	VINAGRE H VINHO 750M
			91	1	101	7896383300041	70184	7	21	1.0	265.0	689	VINAGRE H VINHO 750M

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896383300263	70184	7	21	1.0	265.0	689	VINAGRE H VINHO 750M
			94	1	102	17891122113170	70184	7	21	1.0	70.0	14641	SOB GELA QUALIMAX 1
				•		7891122113173	70184	7	21	1.0	70.0	14641	SOB GELA QUALIMAX 11
			96	1	102	17891122113101	70184	7	21	2.0	94.0	14635	SOB GELA QUALIMAX ABACA:
						7891122113104	70184	7	21	2.0	94.0	14635	SOB GELA QUALIMAX ABACA
			99	1	101	17891122113125	70184	7	21	2.0	110.0	14637	SOB GELA QUALIMAX FRAMBOI
			55	·		7891122113128	70184	7	21	2.0	110.0	14637	SOB GELA QUALIMAX FRAMBOI
			103	1	202	17891122113118	70184	7	21	1.0	133.0	14636	SOB GELA QUALIMAX CEREJ
			103	ľ	202	7891122113111	70184	7	21	1.0	133.0	14636	SOB GELA QUALIMAX CEREJ
		R09	1	1	101	7898994092414	70184	7	21	1.0	12.0	39210	CONS O CODORNA G LOREIRO 1
			3	1	101	37896058591706	77239	9	20	2.0	33.0	27210	CHOCOL GRANULADO 1,01KG MA
			3	ľ	101	7896058591705	77239	9	20	2.0	33.0	27210	CHOCOL GRANULADO 1,01KG MA
			23	1	101	37891089033072	77239	9	20	5.0	119.0	35445	FS AMEIXA S CAROCO 500 VIOLETERA
			23	I	101	7891089021405	77239	9	20	5.0	119.0	35445	FS AMEIXA S CAROCO 500 VIOLETERA
						17622300119635	70995	1	21	6.0	1722.0	2690	FERM QMC 250GR I
			26	1	101	7622300119638	70995	1	21	6.0	1722.0	2690	FERM QMC 250GR I
						7622300119652	70995	1	21	6.0	1722.0	2690	FERM QMC 250GR I

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
			50	1	101	7896272002971	70184	7	21	1.0	136.0	30024	CONS CEBO VALE FER CRISTAL BALDE
			72	1	203	07898946535716	71921	6	21	2.0	8.0	31708	CONS PIM BIQUINHO D 2KG AMAF
				·	200	7898946535648	71921	6	21	2.0	8.0	31708	CONS PIM BIQUINHO D 2KG AMAF
						17896706301226	46592	11	20	6.0	119.0	2060	SOB GELA NEILAR MORAN
			98	1	203	2955520	46592	11	20	6.0	119.0	2060	SOB GELA NEILAR MORAN
						7896706301229	46592	11	20	6.0	119.0	2060	SOB GELA NEILAR MORAN
	•	R10	14	1	102	07898114708065	77239	9	20	3.0	37.0	31864	QUEIJO RA FINO TROF 1KG
			14	·	102	7898114700601	77239	9	20	3.0	37.0	31864	QUEIJO RA FINO TROF 1KG
			73	1	101	17898920160658	71921	6	21	2.0	106.0	39564	QUEIJO RA FORMAI G 500GF
			73	1	101	7898920160651	71921	6	21	2.0	106.0	39564	QUEIJO RA FORMAI G 500GF
			80	1	203	17898962336028	70184	7	21	2.0	140.0	39877	COND PIM REINO PE MOIDA TOS 500GE
			80	'	203	7898962336021	70184	7	21	2.0	140.0	39877	COND PIM REINO PF MOIDA TOS 500GF
			84	1	201	37896218200370	77239	9	20	10.0	95.0	853	CHA PRE FRUTA VERMELI
			04	ı	201	7896218200379	77239	9	20	10.0	95.0	853	CHA PRE FRUTA VERMELI
			88	1	204	37896218200066	56094	8	21	8.0	240.0	865	CHA PRENDA DOCE

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896218200065	56094	8	21	8.0	240.0	865	CHA PRENDA DOCE
			96	1	203	17898560920636	77239	9	20	1.0	139.0	31533	COND LO FOLHAS MO 200GF
				·		7898560920639	77239	9	20	1.0	139.0	31533	COND LO FOLHAS MO 200GF
			98	1	202	7896707603483	36122	10	20	3.0	48.0	8564	COND CUR (ACAFRAO) FILO FILO 5
			30	,	202	8564	36122	10	20	3.0	48.0	8564	COND CUR (ACAFRAO) FILO FILO 5
	FG	R11	52	1	101	27896348202445	77239	9	20	1.0	90.0	35425	FARINHA R JUREIA 5K
			32	,	101	7896348202441	77239	9	20	1.0	90.0	35425	FARINHA R JUREIA 5K
		R12	92	1	203	17896021810991	77239	9	20	5.0	42.0	33425	FARINHA T INTEGR NORDESTE
		1112	32	,	203	7896021822072	77239	9	20	5.0	42.0	33425	FARINHA T INTEGR NORDESTE
						1173614	36122	10	20	3.0	268.0	1089	VODKA SMII 998ML (
			11	1	101	17893218000470	36122	10	20	3.0	268.0	1089	VODKA SMIF 998ML (
						7893218000473	36122	10	20	3.0	268.0	1089	VODKA SMII 998ML (
		R13				1145511	36122	10	20	1.0	577.0	725	RUM BACA 980ML CA BLANC
			18	1	101	57891125064033	36122	10	20	1.0	577.0	725	RUM BACA 980ML CA BLANC
						7891125064038	36122	10	20	1.0	577.0	725	RUM BACA 980ML CA BLANC
		R14				17896010004004	70995	1	21	2.0	39.0	2697	VODKA S 980ML
			36	1	101	7896010004007	70995	1	21	2.0	39.0	2697	VODKA S 980ML

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						8585210	70995	1	21	2.0	39.0	2697	VODKA S 980MI
			67	1	101	17891136057019	70995	1	21	1.0	318.0	15235	APERITIVO A 750MI
				•		7891136057012	70995	1	21	1.0	318.0	15235	APERITIVO A 750MI
						17622300861169	70184	7	21	1.0	1758.0	22899	REF TANG ABACA
			75	1	103	7622300861148	70184	7	21	1.0	1758.0	22899	REF TANG ABACA
						7622300861155	70184	7	21	1.0	1758.0	22899	REF TANG ABACA
						17622300861930	70184	7	21	1.0	617.0	22908	REF TANG LIMAC
			82	1	102	7622300861919	70184	7	21	1.0	617.0	22908	REF TANG LIMAC
						7622300861926	70184	7	21	1.0	617.0	22908	REF TANG LIMAC
						17622300861329	70184	7	21	1.0	1430.0	22903	REF TANG MORAN
			86	1	203	7622300861308	70184	7	21	1.0	1430.0	22903	REF TANG MORAN
						7622300861315	70184	7	21	1.0	1430.0	22903	REF TANG MORAN
						17622300861282	70184	7	21	1.0	2903.0	22902	REF TANG MARACU
			94	1	202	7622300861261	70184	7	21	1.0	2903.0	22902	REF TANG MARACU
						7622300861278	70184	7	21	1.0	2903.0	22902	REF TANG MARACU
			50	1	101	7898307570028	71921	6	21	1.0	71.0	36225	VINHO B PINHEIRENS TINTO SE
		R15	54	1	101	17896030896634	77161	3	20	5.0	834.0	22477	COPO TE COPOBRAS 25UN 120
						7896030896637	77161	3	20	5.0	834.0	22477	COPO TE COPOBRAS 25UN 120
			56	1	101	7898307570011	71921	6	21	1.0	16.0	36224	VINHO B PINHEIRENS TINTO SU

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17896030892643	77161	3	20	5.0	518.0	2161	COPO PL COPOBRAS 180ML TRANSPAR
		R16	47	1	101	7896030892646	77161	3	20	5.0	518.0	2161	COPO PL COPOBRAS 180ML TRANSPAR
						9007736	77161	3	20	5.0	518.0	2161	COPO PL COPOBRAS 180ML TRANSPAR
	LF		28	1	101	17891022857877	77161	3	20	1.0	341.0	35186	DETERGE LIMPOL PAC 500ML CRI
			20	ľ	101	7891022857870	77161	3	20	1.0	341.0	35186	DETERGE LIMPOL PAC 500ML CRI
			41	1	101	17891022860501	77161	3	20	4.0	567.0	36776	LIMPADO MULTIUSO L 500 ML LAV
			71	ľ	101	7891022860504	77161	3	20	4.0	567.0	36776	LIMPADO MULTIUSO L 500 ML LAV
						1369110	77161	3	20	4.0	1029.0	2382	DESINF PINH PET 500 LAVAND
			53	1	101	17891022100997	77161	3	20	4.0	1029.0	2382	DESINF PINH PET 500 LAVAND
		R01				7891022100990	77161	3	20	4.0	1029.0	2382	DESINF PINH PET 500 LAVAND
						07896098900109	70184	7	21	2.0	398.0	9474	SABAO BARF C/5 200GR N
			66	1	101	7896098900109	70184	7	21	2.0	398.0	9474	SABAO BARR C/5 200GR N
						57897750779113	71921	6	21	2.0	197.0	30084	VASSOURA DENTRO E
			78	1	201	7897750779118	71921	6	21	2.0	197.0	30084	VASSOURA DENTRO E
			106	1	202	17891022860938	77161	3	20	1.0	19.0	36827	LIMPADO PERFUMA LIMPOL SEDUCTI

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891022860931	77161	3	20	1.0	19.0	36827	LIMPADO PERFUM/ LIMPOL SEDUCTI
			14	1	101	7361816	36122	10	20	2.0	113.0	560	SABAO I GIRANDO SI DIA 5KG A
			14	ľ	101	7896404606886	36122	10	20	2.0	113.0	560	SABAO I GIRANDO S DIA 5KG A
						17891022101116	70184	7	21	1.0	4566.0	2387	LA DE A BOMBRIL (
						17891022860211	70184	7	21	1.0	4566.0	2387	LA DE A BOMBRIL (
			50	1	101	7891022101003	70184	7	21	1.0	4566.0	2387	LA DE A BOMBRIL (
						7891022101119	70184	7	21	1.0	4566.0	2387	LA DE A BOMBRIL (
						7891022860238	70184	7	21	1.0	4566.0	2387	LA DE A BOMBRIL (
			71	1	101	17896404605503	77161	3	20	1.0	137.0	25317	AGUA SANI GIRANDO S
				•		7896404605506	77161	3	20	1.0	137.0	25317	AGUA SANI GIRANDO S
		R02	80	1	201	17898065730518	77161	3	20	3.0	0.0	38089	GEL ADES SANITARIO MIX 6X MA
				·	201	7898065730511	77161	3	20	3.0	0.0	38089	GEL ADES SANITARIO MIX 6X MA
			82	1	202	17898065730501	77161	3	20	3.0	0.0	38088	GEL ADES SANITARIO MIX 6X CIT
			02	I	202	7898065730504	77161	3	20	3.0	0.0	38088	GEL ADES SANITARIO MIX 6X CIT
			87	1	102	7898670410327	71921	6	21	1.0	9.0	38293	SC LIXO T 75X90X10 (110L PRE
						3468113	77161	3	20	10.0	214.0	2578	SC LIXO VEI 75X105 C5 PCT *
			100	1	201	639	77161	3	20	10.0	214.0	2578	SC LIXO VEI 75X105 C5 PCT *

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccom
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896292600041	77161	3	20	10.0	214.0	2578	SC LIXO VE 75X105 C5 PCT
			90	1	203	7898406510345	70184	7	21	2.0	37.0	39766	BOBINA F REFORC N 35X50 8KG C
			92		203	37898406511831	70184	7	21	2.0	30.0	39765	BOBINA F REFORC N 30X40 5KG C
		R04	92	1	203	7898406510338	70184	7	21	2.0	30.0	39765	BOBINA F REFORC N 30X40 5KG C
			96	1	203	7898406511915	70184	7	21	2.0	34.0	39764	BOBINA F REFORC N 25X35 3KG C
			90	ľ	203	87898406511911	70184	7	21	2.0	34.0	39764	BOBINA F REFORC N 25X35 3KG C
						4958	77161	3	20	1.0	974.0	4958	SC AL MARTIMPAN 40X62
		R05	5	1	103	7897071220450	77161	3	20	1.0	974.0	4958	SC AL MARTIMPAN 40X62
						78970712204502	77161	3	20	1.0	974.0	4958	SC AL MARTIMPAN 40X62
173576	со	всо				00082184090442	38354	9	16	1.0	260.0	731	WHISKY . DANIELS
			12	1	101	00082184145456	38354	9	16	1.0	260.0	731	WHISKY C DANIELS
				•		0082184090442	38354	9	16	1.0	260.0	731	WHISKY . DANIELS
						082184090442	38354	9	16	1.0	260.0	731	WHISKY C DANIELS
						05000267013633	38354	9	16	1.0	501.0	1084	WHISKY JO WALKER LABEL
			14	1	101	5000267013602	38354	9	16	1.0	501.0	1084	WHISKY JO WALKER LABEL
			14	I	101	5000267013626	38354	9	16	1.0	501.0	1084	WHISKY JO WALKER LABEL

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						5000267013633	38354	9	16	1.0	501.0	1084	WHISKY JOI WALKER I LABEL
			47	1	301	17896058591504	57179	3	7	9.0	23.0	27244	BALA YOGUF DORI 60 MORANG
			17	I	301	7896058591507	57179	3	7	9.0	23.0	27244	BALA YOGUF DORI 60 MORANG
	FA		11	1	101	7898944946071	36724	10	16	8.0	127.0	19901	TOMATE S TOSCANA E 2KG
		R07	13	1	101	17896036097820	53982	15	16	2.0	170.0	30484	EXTRATO TO ELEFANTE SCH
			13	ı	101	7896036097823	53982	15	16	2.0	170.0	30484	EXTRATO TO ELEFANTE SCH
		R08	E7		101	15601455311233	36421	18	16	1.0	34.0	36806	AZEITE DE 5,01L E.VIF OLIVEIRAS (
			57	1	101	5601455311236	36421	18	16	1.0	34.0	36806	AZEITE DE 5,01L E.VIF OLIVEIRAS (
			63		101	7896022201852	77224	7	17	20.0	1441.0	31452	MACARRAC RENATA (GALINHA S
			03	1	101	87896022201858	77224	7	17	20.0	1441.0	31452	MACARRAC RENATA 8 GALINHA S
			73	1	203	37891089032150	55650	16	16	4.0	34.0	35447	FS DAMASCO 500GR TU MEDIO LA V (20)
			73	'	203	7891089018016	55650	16	16	4.0	34.0	35447	FS DAMASCO 500GR TU MEDIO LA V (20)
						17891122113262	38768	12	16	6.0	84.0	1390	SOB PUI QUALIMAX S 1KG CHOCO
			89	1	201	7852620	38768	12	16	6.0	84.0	1390	SOB PUE QUALIMAX S 1KG CHOCO
						7891122113265	38768	12	16	6.0	84.0	1390	SOB PUI QUALIMAX S 1KG CHOCO

							seqpessoa	sequenciacliente	sequenciarota	qtdembsolicitada	qtdatual	seqproduto	desccomp
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						17891122113286	38768	12	16	3.0	117.0	1387	SOB PUE QUALIMAX S 1KG MORA
			100	1	101	7851220	38768	12	16	3.0	117.0	1387	SOB PUE QUALIMAX S 1KG MORA
						7891122113289	38768	12	16	3.0	117.0	1387	SOB PUE QUALIMAX S 1KG MORA
			23		101	37891089033072	55650	16	16	4.0	119.0	35445	FS AMEIXA S CAROCO 500 VIOLETERA
			23	1	101	7891089021405	55650	16	16	4.0	119.0	35445	FS AMEIXA S CAROCO 500 VIOLETERA
						17622300119604	46935	13	16	12.0	1334.0	2676	FERM QMC 100GR F
			31	1	101	7622300119607	46935	13	16	12.0	1334.0	2676	FERM QMC 100GR I
			31	,	101	7622300119621	46935	13	16	12.0	1334.0	2676	FERM QMC 100GR I
		R09				8550313	46935	13	16	12.0	1334.0	2676	FERM QMC 100GR F
			56	1	101	7896022201937	77224	7	17	10.0	1873.0	31450	MACARRAC RENATA (LEGUMI
			30	ı	101	87896022201933	77224	7	17	10.0	1873.0	31450	MACARRAC RENATA (LEGUMI
			103	1	202	17892300002408	57179	3	7	3.0	259.0	16894	OLEO COMP OLIV SINHA PET PREM
			103	I	202	7892300002401	57179	3	7	3.0	259.0	16894	OLEO COMP OLIV SINHA PET PREM
		P10	EG		101	17898944946108	57179	3	7	1.0	233.0	19902	OREGAN TOSCANA TURCO
		R10	56	1	101	7898944946101	57179	3	7	1.0	233.0	19902	OREGAN TOSCANA TURCO
	FG				400	17896084700642	55650	16	16	1.0	76.0	31813	FARINHA ARROZ BR KIARROZ
		R12	31	1	102								

										<u> </u>	•		
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7896084700645	55650	16	16	1.0	76.0	31813	FARINHA ARROZ BR KIARROZ
						1173614	38354	9	16	3.0	268.0	1089	VODKA SMII 998ML (
			11	1	101	17893218000470	38354	9	16	3.0	268.0	1089	VODKA SMII 998ML (
		R13				7893218000473	38354	9	16	3.0	268.0	1089	VODKA SMII 998ML (
			44	1	101	17808729605397	42553	5	17	1.0	515.0	38425	VINHO CH MARIA! VAF 750ML ME
				•		7808729605352	42553	5	17	1.0	515.0	38425	VINHO CH MARIA! VAF 750ML ME
		R14	50	1	101	7896023014819	55650	16	16	2.0	175.0	35544	SUCO DE SALTON INT 1,5L
	_			,		7896023014826	55650	16	16	2.0	175.0	35544	SUCO DE SALTON INT 1,5L
			34	1	101	27808729602515	42552	8	17	1.0	54.0	27667	VINHO (ALTANERO RES! 750 MERLO
		R15	J 4	ı	101	7808729602511	42552	8	17	1.0	54.0	27667	VINHO (ALTANERO RES! 750 MERLO
		nio	103	1	202	27808729602508	42552	8	17	1.0	56.0	27166	VINHO (ALTANERO RES! 750 CARMEN
	LF F		103	I	203	7808729602504	42552	8	17	1.0	56.0	27166	VINHO (ALTANERO RES! 750 CARMEN
		R01	62	1	101	17891022860136	66269	4	17	6.0	1377.0	30550	SAPOLIO CREM LV 300 250M CLAS
			UZ	I	101	7891022860139	66269	4	17	6.0	1377.0	30550	SAPOLIO CREM LV 300 250M CLAS
			76	1	201	07898065360497	36421	18	16	2.0	4176.0	30194	ESFREGAC RELUZ
			. •	•									

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										4	4		
nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7898065360503	36421	18	16	2.0	4176.0	30194	ESFREGAC RELUZ
			93	1	203	17891022101505	42553	5	17	6.0	158.0	30547	DETERGE LIMPOL GEL ALOE VE
			33	·	203	7891022101508	42553	5	17	6.0	158.0	30547	DETERGE LIMPOL GEL ALOE VE
						17891022854548	42553	5	17	6.0	351.0	23466	CERA LIQU BRILHO SA PRETA
			95	1	202	7891022854541	42553	5	17	6.0	351.0	23466	CERA LIQU BRILHO SA PRETA
						7891022855739	42553	5	17	6.0	351.0	23466	CERA LIQU BRILHO SA PRETA
			102	1	202	17891022101437	42550	6	17	6.0	89.0	30549	DETERGE LIMPOL GEL YLANG YL
			102	·	202	7891022101430	42550	6	17	6.0	89.0	30549	DETERGE LIMPOL GEL YLANG YL
		R02				17896404606647	66269	4	17	10.0	58.0	558	SABAO GIRANDO S DIA 1K SCH
			18	1	101	7369714	66269	4	17	10.0	58.0	558	SABAO GIRANDO S DIA 1K SCH
						7896404606640	66269	4	17	10.0	58.0	558	SABAO GIRANDO S DIA 1K SCH
						17896404606623	66269	4	17	10.0	500.0	556	SABAO GIRANDO S DIA 1K SCH
			46	1	101	7361814	66269	4	17	10.0	500.0	556	SABAO GIRANDO S DIA 1K SCH
						7896404606626	66269	4	17	10.0	500.0	556	SABAO GIRANDO S DIA 1K SCH
			50	1	101	17891022101116	77224	7	17	1.0	4566.0	2387	LA DE A BOMBRIL (
						17891022860211	77224	7	17	1.0	4566.0	2387	LA DE A BOMBRIL (

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nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891022101003	77224	7	17	1.0	4566.0	2387	LA DE A BOMBRIL
						7891022101119	77224	7	17	1.0	4566.0	2387	LA DE A BOMBRIL
						7891022860238	77224	7	17	1.0	4566.0	2387	LA DE A BOMBRIL
			54	1	101	57891040094818	35183	1	16	3.0	388.0	7635	ESPONJA S BRITE DUPL 1DP C/
			J4	ľ	101	7891040094813	35183	1	16	3.0	388.0	7635	ESPONJA S BRITE DUPL 1DP C/
			91	1	202	57897750778697	38768	12	16	12.0	1036.0	30109	ESPONJA BI DUPLA F UNITAF
			J 1	•	202	7897750778692	38768	12	16	12.0	1036.0	30109	ESPONJA BI DUPLA F UNITAF
						17896243120397	38768	12	16	6.0	319.0	708	LUVA SANRO VERDE GR
			13	1	101	5003710	38768	12	16	6.0	319.0	708	LUVA SANRO VERDE GR
			13	'	101	67	38768	12	16	6.0	319.0	708	LUVA SANRO VERDE GR
		R03				7896243106165	38768	12	16	6.0	319.0	708	LUVA SANRO VERDE GR
					201	27891150045464	66269	4	17	6.0	6.0	35937	AMAC CON CONC 50 GLAMO GLAMO
			96	1	201	7891150045460	66269	4	17	6.0	6.0	35937	AMAC CON CONC 50 GLAMO GLAMO
						17896080915057	38768	12	16	1.0	532.0	35765	FOSFORO P LONGO ECC
		R05	60	1	101	7896080920054	38768	12	16	1.0	532.0	35765	FOSFORO P LONGO ECC
						7896080921556	38768	12	16	1.0	532.0	35765	FOSFORO P LONGO ECC
173587						17898024396489	42900	2	1	1.0	1596.0	39966	BALA TIC TA FRUTAS C
	со	всо	21	1	302	78934696	42900	2	1	1.0	1596.0	39966	BALA TIC TA

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nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7898024396482	42900	2	1	1.0	1596.0	39966	BALA TIC TA FRUTAS C/
		R08	43	1	101	17898935234153	42900	2	1	6.0	983.0	25503	ABACAXI C MAESTRIA P 400G
		1100	40	,	101	7898935234156	42900	2	1	6.0	983.0	25503	ABACAXI C MAESTRIA P 400G
						17622300119604	68579	4	1	12.0	1334.0	2676	FERM QMC 100GR F
		R09	31	1	101	7622300119607	68579	4	1	12.0	1334.0	2676	FERM QMC 100GR F
		1103	31	,	101	7622300119621	68579	4	1	12.0	1334.0	2676	FERM QMC 100GR F
						8550313	68579	4	1	12.0	1334.0	2676	FERM QMC 100GR F
	FA					1323514	38924	1	1	1.0	84.0	673	DA FILO LO 20GR
			30	1	101	56	38924	1	1	1.0	84.0	673	DA FILO LO 20GR
		R10				7896707600161	38924	1	1	1.0	84.0	673	DA FILO LO 20GR
			71	1	202	1340917	38924	1	1	1.0	119.0	677	DA FILO ORE 50GR
				•		7896707600420	38924	1	1	1.0	119.0	677	DA FILO ORE 50GR
		R11	69	1	101	27896348207877	42900	2	1	6.0	457.0	32186	LENTILHA J 400GF
				,	101	7896348207873	42900	2	1	6.0	457.0	32186	LENTILHA J 400GF
	FG		44	1	101	17891107111924	42900	2	1	5.0	428.0	26323	OLEO CAN SALADA 90
		R12		•		7891107111927	42900	2	1	5.0	428.0	26323	OLEO CAN SALADA 90
		2	84	1	202	17892300017297	42900	2	1	5.0	151.0	6425	CANJIQUI SINHA FINA
				· 		7892300017290	42900	2	1	5.0	151.0	6425	CANJIQUI SINHA FINA
		R13				1170411	42900	2	1	5.0	143.0	728	VODKA NAT 1L
			15	1	101	57891125063005	42900	2	1	5.0	143.0	728	VODKA NAT 1L

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nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						7891125063000	42900	2	1	5.0	143.0	728	VODKA NAT 1L
			21	1	101	57891125000086	68579	4	1	3.0	27.0	30925	VERMOL MARTINI 7! ROSAT
			21	,	101	7891125000081	68579	4	1	3.0	27.0	30925	VERMOL MARTINI 7! ROSAT
			47	1	101	57891125000079	68579	4	1	3.0	489.0	30924	VERMOL MARTINI 7! BIANC
				•	101	7891125000074	68579	4	1	3.0	489.0	30924	VERMOL MARTINI 7! BIANC
						07896019302128	68579	4	1	3.0	55.0	2245	BITTEI UNDERBI BRASILBI 920ML
			99	4	101	1124511	68579	4	1	3.0	55.0	2245	BITTEI UNDERBI BRASILBI 920ML
			88	1	101	512	68579	4	1	3.0	55.0	2245	BITTEI UNDERBI BRASILBI 920MI
						7896019302012	68579	4	1	3.0	55.0	2245	BITTEI UNDERBI BRASILBI 920MI
	LF					07896060400743	42900	2	1	6.0	914.0	1815	SAPONA CRISTAL P ROSA 500
			44	1	101	2070312	42900	2	1	6.0	914.0	1815	SAPONAO CRISTAL P ROSA 500
		R01				7896060400262	42900	2	1	6.0	914.0	1815	SAPONAO CRISTAL P ROSA 500
			52	4	101	17891022851394	68579	4	1	6.0	2287.0	366	SAPOLIO RA CREMOSO LIMAC
			3 2	1	101	7891022100143	68579	4	1	6.0	2287.0	366	SAPOLIO RA CREMOSO LIMAC
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procarga	tiploto	codrus	propredio	nroapartamento	nrocala	codacesso		Sequenciacheme		quembsonenada	qtuatuai	Seqproduto	uesccom
Ilrocarga	lipiole	courua	nropredio	nroapartamento	nrosaia	codacesso							
						17896404606647	42900	2	1	10.0	58.0	558	SABAO GIRANDO S DIA 1K SCH
			18	1	101	7369714	42900	2	1	10.0	58.0	558	SABAO GIRANDO S DIA 1K SCH
						7896404606640	42900	2	1	10.0	58.0	558	SABAO GIRANDO S DIA 1K SCH
						17896404606623	42900	2	1	10.0	500.0	556	SABAO GIRANDO S DIA 1K SCH
			46	1	101	7361814	42900	2	1	10.0	500.0	556	SABAO GIRANDO S DIA 1K SCH
						7896404606626	42900	2	1	10.0	500.0	556	SABAO GIRANDO S DIA 1K SCH
			48	1	101	17891022851424	68579	4	1	6.0	1012.0	33724	SAPOLIO RA CREMOSO 3 LAVANI
		R02	40	ľ	101	7891022849974	68579	4	1	6.0	1012.0	33724	SAPOLIO RA CREMOSO 3 LAVANI
		NU2				17891022851400	68579	4	1	6.0	945.0	367	SAPOLIO RA CREMOSO PINHO
			58	1	101	2160210	68579	4	1	6.0	945.0	367	SAPOLIO RA CREMOSO PINHO
						7891022100150	68579	4	1	6.0	945.0	367	SAPOLIO RA CREMOSO PINHO
			85	4	101	17897664168685	42900	2	1	6.0	432.0	21162	INSET MAT REFIL LIQ CT UN L60F
			00	1	101	7897664168688	42900	2	1	6.0	432.0	21162	INSET MAT REFIL LIQ CT UN L60F
						125	42900	2	1	1.0	279.0	912	OLEO PEF KING 100
			88	1	203	1678610	42900	2	1	1.0	279.0	912	OLEO PEF KING 100
			•	•	200	27890191901012	42900	2	1	1.0	279.0	912	OLEO PEF KING 100

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nrocarga	tiplote	codrua	nropredio	nroapartamento	nrosala	codacesso							
						78901919	42900	2	1	1.0	279.0	912	OLEO PEF KING 100
			12	1	103	67891150059872	68579	4	1	12.0	622.0	35931	SABONETE 85GR RO FRANCES
			12	'	103	7891150059870	68579	4	1	12.0	622.0	35931	SABONETE 85GR RO FRANCES
			30	1	103	7891150059917	68579	4	1	12.0	771.0	38766	SABONETE 85GR LIRIO
	ŗ	R03	78	1	101	67891150059858	68579	4	1	12.0	404.0	38726	SABONETE 85GR FLO VERBEN
			76	ı	101	7891150059856	68579	4	1	12.0	404.0	38726	SABONETE 85GR FLO VERBEN
			86	1	101	67891150059865	68579	4	1	12.0	355.0	38725	SABONETE 85GR FLO BAUNIL
			00	ı	101	7891150059863	68579	4	1	12.0	355.0	38725	SABONETE 85GR FLO BAUNIL