SALIC	A
	9

## Recepción de Producto Refrigerado y Congelados- Lomos

Código: FEC.89

Copia Controlada: N/A

Fecha de Recepción:

Lote Proveedor:

Lote Interno SAE:

Contenedor Nº:
Hora Inicio descarga:
Hora Final descarga:
Cantidad recibida:
Proveedor:

18/01/2021										
L96.YF-G108/20G-18 L97.YF-G108/20G.18 L98.SJ-AB301/20G-18	L99.SJ-AB301/20G-18 L100.YF-G108/20G-18 L101.YF-G108/20G-18 L102.YF-G108/20G-18	L103.YF-AC01/20G-18 L104.YF-AB301/20-18 L105.YF-AB301/20-18 L106.SJ-AB301/20G-18	L107.BE-G108/20G.18 L108.YF-AB301/20G-18 L109.SJ-AB301/20G-18							
G108/20G.03COR_1801B AB301/20G.03COR_1801B	G108/20G.03COR_1801B AB301/20G.03COR_1801B	AB301/20G.03COR_1801B AC01/20G.03COR_1808B	G108/20G.03COR_1801B AB301/20G.03COR_1801B							
TA-07	TA-08	TA-10	TA-09							
17:53	20:58	23:21	00:15							
18:15	21:29	23:52	00:40							
6.992 kg	6.896 kg	7.056 kg	9.592 kg							
	COMUMAP S.A									

	Temperatura de la unidad											
	1er	2do	3er	4to								
Seteo:	-15.0	-15.0	-15.0	-15.0								
Suministro:	-5.3	-7.5	-2.7	-5.4								
Retorno:	-10.5	-15.8	-6.1	-6.3								

Page									Info	rmación Gener	al										
Part													Análisis C	uimicos SAE				.,		Sencilla ≤ 10	x
Second   S	Lote	Viale recibido	Especie /Talla (SAE)	Tino de Producto	Tipo de Perca		Ticket SAE								Resultados evaluación de Limpieza				Doble ≤ 5		
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b></b>				Proveedor		Bandejas	Arriba	Medio	Abajo			(BE 68.5 + 1%)		Espina		Piel	Escama		Venas
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6108/20C 02COB		VE 2									1.27	E E A	69.10	E 76		2				
13	G100/20G.03COK		IF 2	Lomos		2	E68098	56	5.9	6.7	-0.3			08.19	3.76	8	Z	В		1	
## 1	AB301/20G.03COR		SI 3									1.35	4.21			2	10	6	2	11	5
## MANIFOCK SECON	·			Lomos		13	E68109	56	7.1	8.1	1.1										
3400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G108/20G.03COR	#1	YF 2		UE																
GRANGA GROWN  172   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   160	AB301/20G.03COR		SJ 3					56	6.2	8.0	0.9										-
1																-					
988 (1964) 197 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964) 198 (1964)																					
1   1   1   1   1   1   1   1   1   1	G108/20G.03COR		YF 2				E68101	56	6.5	7.9	-0.3										-
# 1																					-
1847/36 SCOR    File				Lomos		31	E68130	56	1.1	5.4	3.3										
GMANGACIANO																					
# 1				Lomos		27	E68126	56	4.3	5.2	0.9							İ			į
Part	G108/20G.03COR		YF 1																		ļ
Second   S				Lomos		25	E68124	56	2.0	4.0	-1.6										
ABM1/200 DICCOR    191   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190		# 2			UE	24												1			
ABBI/200.01000				Lomos		23	E68122	43	3.2	2.9	0.1										
AB91/200-000000																					
1	AB301/20G.03COR		SJ 3						10			1.23	4.96				10		-b	1	
AB301/200.0BCOR  # 3    Composition   Compos				Lomos		20	E08119	56	1.9	4.4	-1.0						7	6		3	2
AB301/20G.03COR    53   Clomos   46   E65146   63   7.6   9.0   3.3																		1			
AB31/20G.03COR  # # 4    Sile				Lomos		46	E68146	63	7.6	9.0	3.3										
AB301/256.03COR  AB301/																					-
#3   Lomos   UE			SJ3	Lomos		50	E68150	63	8.0	9.9	3.7							İ			<u> </u>
# 1	AB301/20G.03COR																				-
Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   Figure   F		#3	YF 1	Lomos	UE	44	E68144	63	4.6	6.8	1.4							1			1
#4   Lones   42   E8142   42   6.7   5.9   1.6																-					
AC01/266.03COR  F1   Lomos   39   E68139   76   6.2   7.6   1.9				Lomos			42	E68142	42	6.7	5.9	1.6									
Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Lomos   Signature   Signature   Lomos   Signature   Signature   Lomos   Signature   Sign			YF 1																		<u> </u>
Lome	AC01/20G.03COR											1.95	5.21			5	2	9	2	1	8
AB301/20G.03COR  #44  #44  #44  #44  #44  #46    Lomos			Lomos		66	E68169	77	3.9	4.4	0.3											
AB301/20G.03COR  #4  #4  #4  #5  Lomos  Lomo			SIR																		
AB301/20G.03COR  # 4			3.5	Lomos		67	E68170	62	2.9	5.2	-0.3										1
#4 PF1 Lomos UE 63 E68166 91 -1.0 3.3 0.2																					-
Figure   Lomos   61   ESB164   91   0.0   1.4   0.3				Lomos	ur	63	E68166	91	-1.0	3.3	0.2										1
Lomos   60   ES163   91   5.2   6.3   1.1		# 4	YF 1		UE							1.87	5.60			4	2	6	1	3	4
Lomos   58   E6161   73   3.7   5.8   1.9				Lomos		60	E68163	91	5.2	6.3	-1.1										
G108/20G.03COR BE1 Lomos 57 E68160 77 2.8 5.9 0.4																					-
Lomos         55         E68158         77         2.7         6.0         1.2           Pallets Recibidos         60         3647         -1.8         -0.7         -1.9         1.23         4.21         68.19         5.76         2         2         1         1         1         2	G108/20G.03COR		BE 1	Lomos		57	E68160	77	2.8	5.9	0.4										
								77													<u> </u>
			Pallets Recibidos			60		3647													2

Observaciones: El Pallet # E68119 presento defectos de limpieza, se toma muestra para reconfirmación, dando como resultado dentro de lo requerido.

Alan Santistevan	
Elaborado nor:	

Revisado por: