

REPÚBLICA DE COLOMBIA		Declaración de Importación					Privada	500				
1. Año 2024 Espacio reservado para la DIAN (Antes de diligenciar este formulario lea cuidadosamente las instrucciones)						4. Número de formulario 352024000350657-2						
5. Número de Identificación Tributaria (NIT) 830028931		6. DV. 5		11. Apellidos y nombres o Razón Social SAMSUNG ELECTRONICS COLOMBIA S.A.								
13. Dirección CR 7 113 43 OF 607			15. Teléfono 4870707		12. Cód. Admón. 35	16. Cód. Dpto 11	17. Cód. Ciudad Municipio 001					
24. Número de Identificación Tributaria (NIT) 860536003		25. DV. 3	26. Razón social del declarante autorizado AGENCIA DE ADUANAS ABC REPECEV S.A.S. NIVEL 1			27. Tipo usuario 26	28. Cód. usuario 99					
29. Número documento de identificación 14321990			30. Apellidos y nombres DOMINGO TORRES FUENTES									
31. Clase Importador 02	32. Tipo declaración Anticipada	33. Cod. 3	34. No. Formulario Anterior XXXXXXXXXXXXXXX	35. Año - Mes - Día XXXX - XX - XX	36. Cod. Admón. XX	37. Declaración de Exportación No. XXXXXXXXXXXXXXXXX	38. Año - Mes - Día XXXX - XX - XX	39. Cod. Admón. XX				
40. Cod. lugar ingreso de las mercancías BUN		41. Cod. Depósito 99900	42. Manifiesto de carga No. 116575014589576		43. Año - Mes - Día 2024 - 07 - 20		44. Documento de transporte No. ONEYMEXE16555700	45. Año - Mes - Día 2024 - 07 - 04				
46. Nombre exportador o proveedor en el exterior SAMSUNG ELECTRONICS CO., LTD						47. Ciudad GYEONGGI-DO	48. Cod. País Exportador 190					
49. Dirección exportador o proveedor en el exterior 129, SAMSUNG-RO, YEONGTONG-GU SUWON 16677					50. E-mail 010-8705-6749							
51. No. de factura 9102690093	52. Año - Mes - Día 2024 - 07 - 04	53. Cod. país procedencia 493	54. Cod. Modo Transporte I	55. Código de Bandera 434	56. Cod. Depto destino 0	57. Empresa transportadora CIA TRANSPORTADORA S.A.	58. Tasa de cambio \$ cvs. 3.968.87					
59. Subpartida arancelaria 8528590000	60. Cod. Complementario XX	61. Cod. Suplementario XX	62. Cod. Modalidad C100	63. No. cuotas o meses XX	64. Valor cuota USD XXXX	65. Periodicidad del pago de la cuota XX	66. Cod. país de origen 493	67. Cod. Acuerdo 152				
68. Forma de pago de la importación 01	69. Tipo de importación 01	70. Cod. país compra 190	71. Peso bruto kgs. dcms. 630.00	72. Peso neto kgs. dcms. 471.00	73. Código embalaje BX	74. No. bultos 3.679	75. Subpartidas 2	76. Cod. unidad comercial U	77. Cantidad dcms. 30.00			
78. Valor FOB USD 11.762.90	79. Valor fletes USD 95.83	80. Valor Seguros USD 0.57	81. Valor Otros Gastos USD 0	82. Sumatoria de fletes, seguros y otros gastos USD 96.40	83. Ajuste valor USD 0.00	84. Valor aduana USD 11.859.30	85. Código registro o licencia X	86. Número XXXXXXXXXXXX	87. Cod. oficina 99	88. Año XXXX	89. Programa No XXXXXXXXXXXX	90. Cód Interno del Producto 0
Autoliquidación												
Concepto		%	Base		Total Liquidado (\$)		Total a pagar con esta declaración (\$)		Total Liquidado (USD)			
Arancel		92	0.00	93 47.068.020		94 0		95 0		96 0.00		
I.V.A.		97	19.00	98 47.068.020		99 8.943.000		100 0		101 0.00		
Salvaguardia		102	0.00	103 0		104 0		105 0		106 0.00		
Derechos Compensatorios		107	0.00	108 0		109 0		110 0		111 0.00		
Derechos Antidumping		112	0.00	113 0		114 0		115 0		116 0.00		
Sancion		117	0	118 0		119 0		120 0		121 0		
Rescate		121	0	122 0		123 0		124 0		125 0		
Total		125	8.943.000		126 8.943.000		127 0		128 0.00			
91. Descripción de las mercancías (No inicie la descripción de las mercancías a importar con lo señalado en el arancel de aduanas en la subpartida arancelaria - Incluya marcas, seriales y otros) (Si el campo es insuficiente, continúe al respaldo de este formulario)												
NAC: 523995-DECL: 1820646-DO: 893115659245- DECL 1 DE 2.- //CUMPLIMIENTO REGLAMENTO TECNICO PILAS ZINC-CARBON Y ALCALINAS SEGUN REGISTRO DEIMPORTACION REGISTRO: 50039882 FECHA DE APROBACION: 07/03/2024// NOSACOGEMOS: AL DECRETO 0925 DE 2013, MERCANCIA QUE N O REQUIERE REGISTRO DE IMPORTACION . ACUERDO: NOS ACOGEMOS AL DECRETO 713 DE 2016SAMSUNG ELECTRONICS COLOMBIA S.A. OEA COD. OE0001 . . CONTENEDOR: TCLU9661041. PEDIDOS: 3067654786. ID CONTENEDOR: 6076597393. MERCANCIA MARCA: SAMSUNG REFERENCIA: LH46VMBUBGBXGO, PRODUCTO: MONITOR CON ENTRADA USB Y REPRODUCTOR DE VIDEO, MODELO: LH46VMBUBGBXGO, USO O DESTINO: OFICINA, DOMESTICO, PUBLICITARIO, CLASE DE PANTALLA: PANEL IPS, LCD CON TECNOLOGIA DE ILUMINACION LED, TAMAÑO DE LA PANTALLA: 46 PULGADAS, (continúa al respaldo)												
127. Valor pagos anteriores: 0			128. Recibo oficial de pago anterior No.: XXXXXXXXXXXXXXXXX				129. Fecha: XXXX XX XX					
130. Espacio reservado DIAN - Actuación aduanera Estado de levante: Levante automático			131. Espacio reservado uso exclusivo Ministerio de Relaciones Exteriores				132. No. Aceptación declaración 352024000350657					
No hay declaración posterior							133. Feha: 202407 19					
134. Levante No. 352024000349342		135. Fecha 2024 - 07 - 22		Firma funcionario responsable			136. Nombre			137. C.C. No.		
Firma declarante			997. Espacio exclusivo para el sello de la entidad recaudadora (Fecha efectiva de la transacción) Coloque el timbre de la máquina registradora al dorso de este formulario				980. Pago Total \$ 996. Espacio para autoadhesivo de la entidad recaudadora (Número del adhesivo) SYGA Autoadhesivo 92352401687323 Fecha presentación 2024-07-19 15:50:37 Valor pagado \$0.00					

REPÚBLICA DE COLOMBIA		Declaración de Importación					Privada	500				
1. Año 2024 Espacio reservado para la DIAN (Antes de diligenciar este formulario lea cuidadosamente las instrucciones)						4. Número de formulario 352024000350658-1						
5. Número de Identificación Tributaria (NIT) 830028931		6. DV. 5		11. Apellidos y nombres o Razón Social SAMSUNG ELECTRONICS COLOMBIA S.A.								
13. Dirección CR 7 113 43 OF 607			15. Teléfono 4870707		12. Cód. Admón. 35	16. Cód. Dpto 11	17. Cód. Ciudad Municipio 001					
24. Número de Identificación Tributaria (NIT) 860536003		25. DV. 3	26. Razón social del declarante autorizado AGENCIA DE ADUANAS ABC REPECEV S.A.S. NIVEL 1			27. Tipo usuario 26	28. Cód. usuario 99					
29. Número documento de identificación 14321990			30. Apellidos y nombres DOMINGO TORRES FUENTES									
31. Clase Importador 02	32. Tipo declaración Anticipada	33. Cod. 3	34. No. Formulario Anterior XXXXXXXXXXXXXXXXXX	35. Año - Mes - Día XXXX - XX - XX	36. Cod. Admón. XX	37. Declaración de Exportación No. XXXXXXXXXXXXXXXXXXXX	38. Año - Mes - Día XXXX - XX - XX	39. Cod. Admón. XX				
40. Cod. lugar ingreso de las mercancías BUN		41. Cod. Depósito 99900	42. Manifiesto de carga No. 116575014589576		43. Año - Mes - Día 2024 - 07 - 20		44. Documento de transporte No. ONEYMEXE16555700	45. Año - Mes - Día 2024 - 07 - 04				
46. Nombre exportador o proveedor en el exterior SAMSUNG ELECTRONICS CO., LTD						47. Ciudad GYEONGGI-DO	48. Cod. País Exportador 190					
49. Dirección exportador o proveedor en el exterior 129, SAMSUNG-RO, YEONGTONG-GU SUWON 16677					50. E-mail 010-8705-6749							
51. No. de factura 9102690093		52. Año - Mes - Día 2024 - 07 - 04	53. Cod. país procedencia 493	54. Cod. Modo Transporte I	55. Código de Bandera 434	56. Cod. Depto destino 0	57. Empresa transportadora CIA TRANSPORTADORA S.A.	58. Tasa de cambio \$ cvs. 3.968.87				
59. Subpartida arancelaria 8528720040	60. Cod. Complementario XX	61. Cod. Suplementario XX	62. Cod. Modalidad C100	63. No. cuotas o meses XX	64. Valor cuota USD XXXX	65. Periodicidad del pago de la cuota XX	66. Cod. país de origen 493	67. Cod. Acuerdo 152				
68. Forma de pago de la importación 01	69. Tipo de importación 01	70. Cod. país compra 190	71. Peso bruto kgs. dcms. 58.955.95	72. Peso neto kgs. dcms. 43.369.78	73. Código embalaje BX	74. No. bultos 3.679	75. Subpartidas 2	76. Cod. unidad comercial U	77. Cantidad dcms. 3.649.00			
78. Valor FOB USD 984.471.87	79. Valor fletes USD 8.967.17	80. Valor Seguros USD 48.09	81. Valor Otros Gastos USD 0	82. Sumatoria de fletes, seguros y otros gastos USD 9.015.26	83. Ajuste valor USD 0.00	84. Valor aduana USD 993.487.13	85. Código registro o licencia X	86. Número XXXXXXXXXX	87. Cod. oficina 99	88. Año XXXX	89. Programa No XXXXXXXXXX	90. Cód Interno del Producto 0
Autoliquidación												
Concepto		%	Base		Total Liquidado (\$)		Total a pagar con esta declaración (\$)		Total Liquidado (USD)			
Arancel		0.00	3.943.021.266		0		0		0.00			
I.V.A.		19.00	3.943.021.266		749.174.000		0		0.00			
Salvaguardia		0.00	0		0		0		0.00			
Derechos Compensatorios		0.00	0		0		0		0.00			
Derechos Antidumping		0.00	0		0		0		0.00			
Sancion		0	0		0		0		0			
Rescate		0	0		0		0		0			
Total					749.174.000				0.00			
91. Descripción de las mercancías (No inicie la descripción de las mercancías a importar con lo señalado en el arancel de aduanas en la subpartida arancelaria - Incluya marcas, seriales y otros) (Si el campo es insuficiente, continúe al respaldo de este formulario) NAC: 523995-DECL: 1820647-DO: 893115659245- DECL 2 DE 2.- //CUMPLIMIENTO REGLAMENTO TECNICO PILAS ZINC-CARBON Y ALCALINAS SEGUN REGISTRO DEIMPORTACION REGISTRO: 50039882 FECHA DE APROBACION: 07/03/2024// NOSACOGEMOS: AL DECRETO 0925 DE 2013, MERCANCIA QUE N O REQUIERE REGISTRRODE IMPORTACION . ACUERDO: NOS ACOGEMOS AL DECRETO 713 DE 2016SAMSUNG ELECTRONICS COLOMBIA S.A. OEA COD. OE0001 . . CONTENEDOR: BEAU4436509, FDCU0392051, ONEU0141535, ONEU0395226, ONEU0682036, ONEU5243376, SEGU4534169, TCLU9661041, TRHU51203 74, TRHU6080960. PEDIDOS: 3067707745. IDCONTENEDOR: 6076597386, 6076597387, 6076597388, 6076597389, 6076597390, 6076597391, 60765 97392, 6076597393, 6076597394, 6076597395. MERCANCIA MARCA: SAMSUNG REFERENCIA: QN50Q60DAKXZL,, PRODUCTO: T(continúa al respaldo)												
127. Valor pagos anteriores: 0				128. Recibo oficial de pago anterior No.: XXXXXXXXXXXXXXXX				129. Fecha: XXXX XX XX				
130. Espacio reservado DIAN - Actuación aduanera Estado de levante: Levante automático				131. Espacio reservado uso exclusivo Ministerio de Relaciones Exteriores				132. No. Aceptación declaración 352024000350658				
No hay declaración posterior								133. Feha: 202407 19				
134. Levante No. 352024000349338		135. Fecha 2024 - 07 - 22		Firma funcionario responsable				136. Nombre		137. C.C. No.		
Firma declarante			997. Espacio exclusivo para el sello de la entidad recaudadora (Fecha efectiva de la transacción) Coloque el timbre de la máquina registradora al dorso de este formulario				980. Pago Total \$ 996. Espacio para autoadhesivo de la entidad recaudadora (Número del adhesivo) SYGA Autoadhesivo 92352401687316 Fecha presentación 2024-07-19 15:50:37 Valor pagado \$0.00					

105. Continuación descripción mercancías (Incluya marcas, seriales y otros)

ELEVISOR QLED, MODELO: QN50Q60DAKXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD, CON TECNOLOGIA DE ILUMINACION QLED QUANTUM DOT LIGHT EMITTING DIODE, TAMANO DE LA PANTALLA: 50 PULGADAS, RESOLUCION: 3840x2160 PÍXELES, TIPO DE CONTROL: REMOTO SIN PILAS INCLUIDAS. / (QTY. 290, 00 u) (290, 00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: QN50Q60DAKXZL, PRODUCTO: TELEVISOR QLED, MODELO: QN50Q60DAKXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD, CON TECNOLOGIA DE ILUMINACION QLED QUANTUM DOT LIGHT EMITTING DIODE, TAMANO DE LA PANTALLA: 55 PULGADAS, RESOLUCION: 3840 x 2160 PÍXELES, TIPO DE CONTROL: REMOTO SIN PILAS INCLUIDAS. / (QTY. 795, 00 u) (795, 00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: QN75Q60DAKXZL, PRODUCTO: TELEVISOR QLED, MODELO: QN75Q60DAKXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD, CON TECNOLOGIA DE ILUMINACION QLED QUANTUM DOT LIGHT EMITTING DIODE, TAMANO DE LA PANTALLA: 75 PULGADAS, RESOLUCION: 3840x2160 PÍXELES, TIPO DE CONTROL: REMOTO SIN PILAS INCLUIDAS. / (QTY. 154, 00 u) (154, 00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN40T5290AKXZL, PRODUCTO: TELEVISOR LED, MODELO: UN40T5290AKXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD CON TECNOLOGIA DE ILUMINACION EDGE LED, TAMANO DE LA PANTALLA: 40 PULGADAS, RESOLUCION: 1,920 x 1,080 PÍXELES, TIPO DE CONTROL: REMOTO CON DOS PILAS REFERENCIA: 4301-000121. / (QTY. 1077, 00 u) (1077, 00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN50DU7000KXZL, PRODUCTO: TELEVISOR LED, MODELO: UN50DU7000KXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD CON TECNOLOGIA DE ILUMINACION EDGE LED, TAMANO DE LA PANTALLA: 50 PULGADAS, RESOLUCION: 3840 x 2160 PÍXELES, TIPO DE CONTROL: REMOTO CON DOS PILAS INCLUIDAS REFERENCIA: 4301-000121. / (QTY. 504, 00 u) (504, 00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN55DU7000KXZL, PRODUCTO: TELEVISOR LED, MODELO: UN55DU7000KXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD CON TECNOLOGIA DE ILUMINACION EDGE LED, TAMANO DE LA PANTALLA: 55 PULGADAS, RESOLUCION: 3840x2160 PÍXELES, TIPO DE CONTROL: REMOTO CON DOS PILAS INCLUIDAS REFERENCIA: 4301-000121. / (QTY. 673, 00 u) (673, 00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN70DU7000KXZL, PRODUCTO: TELEVISOR LED SMART TV, MODELO: UN70DU7000KXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD CON TECNOLOGIA DE ILUMINACION EDGE LED, TAMANO DE LA PANTALLA: 70 PULGADAS, RESOLUCION: 3840 x 2160 PÍXELES, TIPO DE CONTROL: REMOTO CON 2 PILAS REFERENCIA 4301-000121 / (QTY. 156, 00 u) (156, 00 PCE); CONTENEDOR: ONEU0395226 SERIALES: 0GBB3CYX602797V; 0GBB3CYX602799M; 0GBB3CYX602800T; 0GBB3CYX602801L; 0GBB3CYX602802V; 0GBB3CYX602803W; 0GBB3CYX602804M; 0GBB3CYX602805J; 0GBB3CYX602806H; 0GBB3CYX602807R; 0GBB3CYX602808F; 0GBB3CYX602809E; 0GBB3CYX602810Z; 0GBB3CYX602811K; 0GBB3CYX602812B; 0GBB3CYX602813T; 0GBB3CYX602814L; 0GBB3CYX602815V; 0GBB3CYX602816W; 0GBB3CYX602817M; 0GBB3CYX602818J; 0GBB3CYX602819H; 0GBB3CYX602820P; 0GBB3CYX602821A; 0GBB3CYX602822Y; 0GBB3CYX602823Z; 0GBB3CYX602824K; 0GBB3CYX602825B; 0GBB3CYX602826T; 0GBB3CYX602827L; 0GBB3CYX602828W; 0GBB3CYX602829V; 0GBB3CYX602830N; 0GBB3CYX602831X; 0GBB3CYX602832D; 0GBB3CYX602833P; 0GBB3CYX602834A; 0GBB3CYX602835Y; 0GBB3CYX602836Z; 0GBB3CYX602837K; 0GBB3CYX602838B; 0GBB3CYX602839T; 0GBB3CYX602840R; 0GBB3CYX602841F; 0GBB3CYX602842E; 0GBB3CYX602843N; 0GBB3CYX602844X; 0GBB3CYX602845D; 0GBB3CYX602846P; 0GBB3CYX602847A; 0GBB3CYX602848Y; 0GBB3CYX602849Z; 0GBB3CYX602850M; 0GBB3CYX602851J; 0GBB3CYX602852H; 0GBB3CYX602853R; 0GBB3CYX602854F; 0GBB3CYX602855E; 0GBB3CYX602856N; 0GBB3CYX602857X; 0GBB3CYX602858D; 0GBB3CYX602859P; 0GBB3CYX602860L; 0GBB3CYX602861V; 0GBB3CYX602862W; 0GBB3CYX602863M; 0GBB3CYX602864J; 0GBB3CYX602865H; 0GBB3CYX602866R; 0GBB3CYX602867F; 0GBB3CYX602868E; 0GBB3CYX602869N; 0GBB3CYX602870K; 0GBB3CYX602871B; 0GBB3CYX602872T; 0GBB3CYX602873L; 0GBB3CYX602874V; 0GBB3CYX602875W; 0GBB3CYX602876M; 0GBB3CYX602877J; 0GBB3CYX602878H; 0GBB3CYX602879R; 0GBB3CYX602880A; 0GBB3CYX602881Y; 0GBB3CYX602882Z; 0GBB3CYX602883K; 0GBB3CYX602884B; 0GBB3CYX602885T; 0GBB3CYX602886L; 0GBB3CYX602887V; 0GBB3CYX602888W; 0GBB3CYX602889M; 0GBB3CYX602890X; 0GBB3CYX602891D; 0GBB3CYX602892P; 0GBB3CYX602893A; 0GBB3CYX602894Y; 0GBB3CYX602895B; 0GBB3CYX602896A; 0GBB3CYX602897K; 0GBB3CYX602898T; 0GBB3CYX602899L; 0GBB3CYX602900V; 0GBB3CYX602901K; 0GBB3CYX602902B; 0GBB3CYX602903T; 0GBB3CYX602904L; 0GBB3CYX602905V; 0GBB3CYX602906W; 0GBB3CYX602907M; 0GBB3CYX602908J; 0GBB3CYX602909H; 0GBB3CYX602910P; 0GBB3CYX602911A; 0GBB3CYX602912Y; 0GBB3CYX602913Z; 0GBB3CYX602914K; 0GBB3CYX602915B; 0GBB3CYX602916T; 0GBB3CYX602917L; 0GBB3CYX602918V; 0GBB3CYX602919W; 0GBB3CYX602920N; 0GBB3CYX602921X; 0GBB3CYX602922D; 0GBB3CYX602923P; 0GBB3CYX602924A; 0GBB3CYX602925Y; 0GBB3CYX602926Z; 0GBB3CYX602927K; 0GBB3CYX602928B; 0GBB3CYX602929T; 0GBB3CYX602930R; 0GBB3CYX602931F; 0GBB3CYX602932E; 0GBB3CYX602933N; 0GBB3CYX602934X; 0GBB3CYX602935D; 0GBB3CYX602936P; 0GBB3CYX602937A; 0GBB3CYX602938Y; 0GBB3CYX602939Z; 0GBB3CYX602940M; 0GBB3CYX602941J; 0GBB3CYX602942H; 0GBB3CYX602943R; 0GBB3CYX602944F; 0GBB3CYX602945E; 0GBB3CYX602946N; 0GBB3CYX602947T; 0GBB3CYX602948B; 0GBB3CYX602949P; 0GBB3CYX602950L; 0GBB3CYX602951V; 0GBB3CYX602952W; 0GBB3CYX602953M; 0GBB3CYX602954J; 0GBB3CYX602955F; 0GBB3CYX602956L; 0GBB3CYX602957K; 0GBB3CYX602958A; 0GBB3CYX602959M; 0GBB3CYX602960A; 0GBB3CYX602961H; 0GBB3CYX602962V; 0GBB3CYX602963L; 0GBB3CYX602964F; 0GBB3CYX602965B; 0GBB3CYX602966T; 0GBB3CYX602967N; 0GBB3CYX602968X; 0GBB3CYX602969D; 0GBB3CYX602970T; 0GBB3CYX602971L; 0GBB3CYX602972V; 0GBB3CYX602973W; 0GBB3CYX602974M; 0GBB3CYX602975J; 0GBB3CYX602976K; 0GBB3CYX602977R; 0GBB3CYX602978W; 0GBB3CYX602979M; 0GBB3CYX602980X; 0GBB3CYX602981D; 0GBB3CYX602982P; 0GBB3CYX602983A; 0GBB3CYX602984Y; 0GBB3CYX602985Z; 0GBB3CYX602986K; 0GBB3CYX602987B; 0GBB3CYX602988T; 0GBB3CYX602989L; 0GBB3CYX602990V; 0GBB3CYX602991K; 0GBB3CYX602992H; 0GBB3CYX602993R; 0GBB3CYX602994D; 0GBB3CYX602995F; 0GBB3CYX602996A; 0GBB3CYX602997K; 0GBB3CYX602998T; 0GBB3CYX602999L; 0GBB3CYX603000V; 0GBB3CYX603001W; 0GBB3CYX603002M; 0GBB3CYX603003B; 0GBB3CYX603004H; 0GBB3CYX603005R; 0GBB3CYX603006F; 0GBB3CYX603007E; 0GBB3CYX603008N; 0GBB3CYX603009X; 0GBB3CYX603010B; 0GBB3CYX603011T; 0GBB3CYX603012L; 0GBB3CYX603013V; 0GBB3CYX603014W; 0GBB3CYX603015M; 0GBB3CYX603016J; 0GBB3CYX603017H; 0GBB3CYX603018R; 0GBB3CYX603019F; 0GBB3CYX603020Y; 0GBB3CYX603021L; 0GBB3CYX603022K; 0GBB3CYX603023B; 0GBB3CYX603024T; 0GBB3CYX603025L; 0GBB3CYX603026V; 0GBB3CYX603027W; 0GBB3CYX603028M; 0GBB3CYX603029T; 0GBB3CYX603030D; 0GBB3CYX603031P; 0GBB3CYX603032A; 0GBB3CYX603033Y; 0GBB3CYX603034Z; 0GBB3CYX603035K; 0GBB3CYX603036B; 0GBB3CYX603037T; 0GBB3CYX603038L; 0GBB3CYX603039V; 0GBB3CYX603040E; 0GBB3CYX603041N; 0GBB3CYX603042X; 0GBB3CYX603043D; 0GBB3CYX603044P; 0GBB3CYX603045A; 0GBB3CYX603046Y; 0GBB3CYX603047Z; 0GBB3CYX603048K; 0GBB3CYX603049B; 0GBB3CYX603050H; 0GBB3CYX603051R; 0GBB3CYX603052F; 0GBB3CYX603053E; 0GBB3CYX603054N; 0GBB3CYX603055X; 0GBB3CYX603056D; 0GBB3CYX603057P; 0GBB3CYX603058A; 0GBB3CYX603059Y; 0GBB3CYX603060W; 0GBB3CYX603061M; 0GBB3CYX603062J; 0GBB3CYX603063H; 0GBB3CYX603064F; 0GBB3CYX603065F; 0GBB3CYX603066E; 0GBB3CYX603067N; 0GBB3CYX603068X; 0GBB3CYX603069D; 0GBB3CYX603070T; 0GBB3CYX603071L; 0GBB3CYX603072V; 0GBB3CYX603073W; 0GBB3CYX603074M; 0GBB3CYX603075J; 0GBB3CYX603076H; 0GBB3CYX603077R; 0GBB3CYX603078F; 0GBB3CYX603079E; 0GBB3CYX603080Z; 0GBB3CYX603081K; 0GBB3CYX603082B; 0GBB3CYX603083T; 0GBB3CYX603084L; 0GBB3CYX603085V; 0GBB3CYX603086W; 0GBB3CYX603087M; 0GBB3CYX603088J; 0GBB3CYX603089H; 0GBB3CYX603090P; 0GBB3CYX603091A; 0GBB3CYX603092Y; 0GBB3CYX603093Z; 0GBB3CYX603094K; 0GBB3CYX603095B; 0GBB3CYX603096T; 0GBB3CYX603097L; 0GBB3CYX603098V; 0GBB3CYX603099W CONTENEDOR: TCLU9R661041 SERIALES: 0GAY3CTX601230E; ; 0GAY3CTX601235A; 0GAY3CTX601236Y; 0GAY3CTX601239B; 0GAY3CTX601241R; 0GAY3CTX601242F; 0GAY3CTX601243E; 0GAY3CTX601244N; 0GAY3CTX601245X; 0GAY3CTX601246D; 0GAY3CTX601247P; 0GAY3CTX601248A; 0GAY3CTX601249Y; 0GAY3CTX601250W; 0GAY3CTX601251M; 0GAY3CTX601252J; 0GAY3CTX601253H; 0GAY3CTX601254R; 0GAY3CTX601255F; 0GAY3CTX601256B; 0GAY3CTX601257N; 0GAY3CTX601258X; 0GAY3CTX601259D; 0GAY3CTX601260T; 0GAY3CTX601261L; 0GAY3CTX601262V; 0GAY3CTX601263W; 0GAY3CTX601264M; 0GAY3CTX601265J; 0GAY3CTX601266H; 0GAY3CTX601267R; 0GAY3CTX601268F; 0GAY3CTX601269E; 0GAY3CTX601270Z; 0GAY3CTX601271K; 0GAY3CTX601272B; 0GAY3CTX601273T; 0GAY3CTX601274L; 0GAY3CTX601275V; 0GAY3CTX601277M; 0GAY3CTX601278J; 0GAY3CTX601279H; 0GAY3CTX601280P; 0GAY3CTX601281A; 0GAY3CTX601282Y; 0GAY3CTX601283Z; 0GAY3CTX601284K; 0GAY3CTX601285B; 0GAY3CTX601286T; 0GAY3CTX601287L; 0GAY3CTX601288W; 0GAY3CTX601289V; 0GAY3CTX601290N; 0GAY3CTX601291X; 0GAY3CTX601292D; 0GAY3CTX601293P; 0GAY3CTX601294A; 0GAY3CTX601295Y; 0GAY3CTX601296Z; 0GAY3CTX601297K; 0GAY3CTX601298B; 0GAY3CTX601299T; 0GAY3CTX601300U; 0GAY3CTX601301Z; 0GAY3CTX601302K; 0GAY3CTX601303B; 0GAY3CTX601304T; 0GAY3CTX601305L; 0GAY3CTX601306V; 0GAY3CTX601307W; 0GAY3CTX601308M; 0GAY3CTX601309J; 0GAY3CTX601310D; 0GAY3CTX601311P; 0GAY3CTX601312A; 0GAY3CTX601313Y; 0GAY3CTX601314Z; 0GAY3CTX601315K; 0GAY3CTX601316B; 0GAY3CTX601317T; 0GAY3CTX601318L; 0GAY3CTX601319V; 0GAY3CTX601320E; 0GAY3CTX601321N; 0GAY3CTX601322X; 0GAY3CTX601323D; 0GAY3CTX601324P; 0GAY3CTX601325A; 0GAY3CTX601326Y; 0GAY3CTX601327Z; 0GAY3CTX601328K; 0GAY3CTX601329B; 0GAY3CTX601330H; 0GAY3CTX601331R; 0GAY3CTX601332F; 0GAY3CTX601333E; 0GAY3CTX601334N; 0GAY3CTX601335X; 0GAY3CTX601336D; 0GAY3CTX601337P; 0GAY3CTX601338A; 0GAY3CTX601339Y; 0GAY3CTX601340W; 0GAY3CTX601341M; 0GAY3CTX601342J; 0GAY3CTX601343H; 0GAY3CTX601344R; 0GAY3CTX601345F; 0GAY3CTX601346E; 0GAY3CTX601347N; 0GAY3CTX601348X; 0GAY3CTX601349D; 0GAY3CTX601350T; 0GAY3CTX601351L; 0GAY3CTX601352V; 0GAY3CTX601353W; 0GAY3CTX601354M; 0GAY3CTX601355Y; 0GAY3CTX601356H; 0GAY3CTX601357R; 0GAY3CTX601358F; 0GAY3CTX601359E; 0GAY3CTX601360Z CONTENEDOR: SEGU4534169 SERIALES: 0GAY3CTX600329V; ; 0GAY3CTX600488B; 0GAY3CTX600539D; 0GAY3CTX600632V; 0GAY3CTX600637R; 0GAY3CTX600649H; 0GAY3CTX600683R; 0GAY3CTX600684F; 0GAY3CTX600685E; 0GAY3CTX600686N; 0GAY3CTX600687X; 0GAY3CTX600688D; 0GAY3CTX600689P; 0GAY3CTX600690L; 0GAY3CTX600691V; 0GAY3CTX600692W; 0GAY3CTX600693M; 0GAY3CTX600694J; 0GAY3CTX600695H; 0GAY3CTX600696R; 0GAY3CTX600697F; 0GAY3CTX600698E; 0GAY3CTX600699N; 0GAY3CTX600700H; 0GAY3CTX600701R; 0GAY3CTX600702F; 0GAY3CTX600703T

Espacio para uso exclusivo de la Entidad Recaudadora

352024000350658-1

105. Continuación descripción mercancías (Incluya marcas, seriales y otros)

CTX600298V; OGAY3CTX600299W; OGAY3CTX600300B; OGAY3CTX600301T; OGAY3CTX600302L; OGAY3CTX600303V; OGAY3CTX600304W; OGAY3CTX600305M; OGAY3CTX600306J; OGAY3CTX600307H; OGAY3CTX600308R; OGAY3CTX600309F; OGAY3CTX600310Y; OGAY3CTX600311Z; OGAY3CTX600312K; OGAY3CTX600313B; OGAY3CTX600314T; OGAY3CTX600315L; OGAY3CTX600316V; OGAY3CTX600317W; OGAY3CTX600318M; OGAY3CTX600319J; OGAY3CTX600320D; OGAY3CTX600321P; OGAY3CTX600322A; OGAY3CTX600323Y; OGAY3CTX600324Z; OGAY3CTX600325K; OGAY3CTX600326B; OGAY3CTX600327T; OGAY3CTX600328L; OGAY3CTX600330E; OGAY3CTX600331N; OGAY3CTX600332X; OGAY3CTX600333D; OGAY3CTX600334P; OGAY3CTX600335A; OGAY3CTX600336Y; OGAY3CTX600337Z; OGAY3CTX600338K; OGAY3CTX600339B; OGAY3CTX600340H; OGAY3CTX600342F CONTENEDOR: FDCU0392051 SERIALES: OGB63CCX600025T; ; OGB63CCX600061W; OGB63CCX600081Z; OGB63CCX600082K; OGB63CCX600083B; OGB63CCX600084T; OGB63CCX600085L; OGB63CCX600086V; OGB63CCX600087W; OGB63CCX600088M; OGB63CCX600089J; OGB63CCX600090D; OGB63CCX600091P; OGB63CCX600092A; OGB63CCX600093Y; OGB63CCX600094Z; OGB63CCX600095K; OGB63CCX600096B; OGB63CCX600097T; OGB63CCX600098L; OGB63CCX600099V; OGB63CCX600100K; OGB63CCX600101B; OGB63CCX600102T; OGB63CCX600103L; OGB63CCX600104V; OGB63CCX600105W; OGB63CCX600106M; OGB63CCX600107J; OGB63CCX600108H; OGB63CCX600109R; OGB63CCX600110A; OGB63CCX600111Y; OGB63CCX600112Z; OGB63CCX600113K; OGB63CCX600114B; OGB63CCX600115T; OGB63CCX600116L; OGB63CCX600117V; OGB63CCX600118W; OGB63CCX600119M; OGB63CCX600120X; OGB63CCX600121D; OGB63CCX600122P; OGB63CCX600123A; OGB63CCX600124Y; OGB63CCX600125Z; OGB63CCX600126K; OGB63CCX600127B; OGB63CCX600128T; OGB63CCX600129L; OGB63CCX600130F; OGB63CCX600131E; OGB63CCX600132N; OGB63CCX600133X; OGB63CCX600134D; OGB63CCX600135P; OGB63CCX600136A; OGB63CCX600137Y; OGB63CCX600138Z; OGB63CCX600139K; OGB63CCX600140J; OGB63CCX600142R; OGB63CCX600143F; OGB63CCX600144E; OGB63CCX600145N; OGB63CCX600146X; OGB63CCX600148P; OGB63CCX600149A; OGB63CCX600150V; OGB63CCX600151W; OGB63CCX600152M; OGB63CCX600153J; OGB63CCX600154H; OGB63CCX600155R; OGB63CCX600156F; OGB63CCX600157E; OGB63CCX600158N; OGB63CCX600159X; OGB63CCX600160B; OGB63CCX600161T; OGB63CCX600162L; OGB63CCX600163V; OGB63CCX600164W; OGB63CCX600165M; OGB63CCX600166J; OGB63CCX600167H; OGB63CCX600168R; OGB63CCX600169F; OGB63CCX600170Y; OGB63CCX600171Z; OGB63CCX600172K; OGB63CCX600173B; OGB63CCX600174T; OGB63CCX600175L; OGB63CCX600176V; OGB63CCX600177W; OGB63CCX600178M; OGB63CCX600179J; OGB63CCX600180D; OGB63CCX600181P; OGB63CCX600182A; OGB63CCX600183Y; OGB63CCX600184Z; OGB63CCX600185X; OGB63CCX600186B; OGB63CCX600187T; OGB63CCX600188L; OGB63CCX600189V; OGB63CCX600190E; OGB63CCX600191N; OGB63CCX600192X; OGB63CCX600193D; OGB63CCX600194P; OGB63CCX600195A; OGB63CCX600196Y; OGB63CCX600197Z; OGB63CCX600198K; OGB63CCX600199B; OGB63CCX600200A; OGB63CCX600201Y; OGB63CCX600202Z; OGB63CCX600203K; OGB63CCX600204B; OGB63CCX600205T; OGB63CCX600206L; OGB63CCX600207V; OGB63CCX600209M; OGB63CCX600210X; OGB63CCX600211D; OGB63CCX600212P; OGB63CCX600213A; OGB63CCX600214Y; OGB63CCX600215Z; OGB63CCX600216K; OGB63CCX600217B; OGB63CCX600218T; OGB63CCX600219L; OGB63CCX600220F; OGB63CCX600221E; OGB63CCX600222P; OGB63CCX600223X; OGB63CCX600224D; OGB63CCX600225P; OGB63CCX600226A; OGB63CCX600227Y; OGB63CCX600228Z; OGB63CCX600229K; OGB63CCX600230J; OGB63CCX600231H; OGB63CCX600232R; OGB63CCX600233F; OGB63CCX600234E; OGB63CCX600235N CONTENEDOR: TCLU9661041 SERIALES: OCAW3CGX602303V; ; OCAW3CGX602305M; OCAW3CGX602307H; OCAW3CGX602309J; OCAW3CGX602311Z; OCAW3CGX602313B; OCAW3CGX602315L; OCAW3CGX602317N; OCAW3CGX602319J; OCAW3CGX602321P; OCAW3CGX602323X; OCAW3CGX602325K; OCAW3CGX602327T; OCAW3CGX602329L; OCAW3CGX602331N; OCAW3CGX602333D; OCAW3CGX602335P; OCAW3CGX602337Z; OCAW3CGX602339B; OCAW3CGX602341R; OCAW3CGX602343T; OCAW3CGX602345V; OCAW3CGX602347X; OCAW3CGX602349Z; OCAW3CGX602351B; OCAW3CGX602353D; OCAW3CGX602355F; OCAW3CGX602357H; OCAW3CGX602359J; OCAW3CGX602361L; OCAW3CGX602363N; OCAW3CGX602365P; OCAW3CGX602367R; OCAW3CGX602369T; OCAW3CGX602371V; OCAW3CGX602373X; OCAW3CGX602375Z; OCAW3CGX602377D; OCAW3CGX602379F; OCAW3CGX602381H; OCAW3CGX602383J; OCAW3CGX602385L; OCAW3CGX602387P; OCAW3CGX602389R; OCAW3CGX602391T; OCAW3CGX602393X; OCAW3CGX602395Z; OCAW3CGX602397D; OCAW3CGX602399F; OCAW3CGX603001B; OCAW3CGX603003D; OCAW3CGX603005F; OCAW3CGX603007H; OCAW3CGX603009J; OCAW3CGX603011L; OCAW3CGX603013N; OCAW3CGX603015P; OCAW3CGX603017R; OCAW3CGX603019T; OCAW3CGX603021V; OCAW3CGX603023X; OCAW3CGX603025Z; OCAW3CGX603027D; OCAW3CGX603029F; OCAW3CGX603031H; OCAW3CGX603033J; OCAW3CGX603035L; OCAW3CGX603037N; OCAW3CGX603039P; OCAW3CGX603041R; OCAW3CGX603043T; OCAW3CGX603045V; OCAW3CGX603047X; OCAW3CGX603049Z; OCAW3CGX603051B; OCAW3CGX603053D; OCAW3CGX603055F; OCAW3CGX603057H; OCAW3CGX603059J; OCAW3CGX603061L; OCAW3CGX603063N; OCAW3CGX603065P; OCAW3CGX603067R; OCAW3CGX603069T; OCAW3CGX603071V; OCAW3CGX603073X; OCAW3CGX603075Z; OCAW3CGX603077D; OCAW3CGX603079F; OCAW3CGX603081H; OCAW3CGX603083J; OCAW3CGX603085L; OCAW3CGX603087P; OCAW3CGX603089R; OCAW3CGX603091T; OCAW3CGX603093X; OCAW3CGX603095Z; OCAW3CGX603097D; OCAW3CGX603099F; OCAW3CGX603101B; OCAW3CGX603103D; OCAW3CGX603105F; OCAW3CGX603107H; OCAW3CGX603109J; OCAW3CGX603111L; OCAW3CGX603113N; OCAW3CGX603115P; OCAW3CGX603117R; OCAW3CGX603119T; OCAW3CGX603121V; OCAW3CGX603123X; OCAW3CGX603125Z; OCAW3CGX603127D; OCAW3CGX603129F; OCAW3CGX603131H; OCAW3CGX603133J; OCAW3CGX603135L; OCAW3CGX603137N; OCAW3CGX603139P; OCAW3CGX603141R; OCAW3CGX603143T; OCAW3CGX603145V; OCAW3CGX603147X; OCAW3CGX603149Z; OCAW3CGX603151B; OCAW3CGX603153D; OCAW3CGX603155F; OCAW3CGX603157H; OCAW3CGX603159J; OCAW3CGX603161L; OCAW3CGX603163N; OCAW3CGX603165P; OCAW3CGX603167R; OCAW3CGX603169T; OCAW3CGX603171V; OCAW3CGX603173X; OCAW3CGX603175Z; OCAW3CGX603177D; OCAW3CGX603179F; OCAW3CGX603181H; OCAW3CGX603183J; OCAW3CGX603185L; OCAW3CGX603187P; OCAW3CGX603189R; OCAW3CGX603191T; OCAW3CGX603193X; OCAW3CGX603195Z; OCAW3CGX603197D; OCAW3CGX603199F; OCAW3CGX603201B; OCAW3CGX603203D; OCAW3CGX603205F; OCAW3CGX603207H; OCAW3CGX603209J; OCAW3CGX603211L; OCAW3CGX603213N; OCAW3CGX603215P; OCAW3CGX603217R; OCAW3CGX603219T; OCAW3CGX603221V; OCAW3CGX603223X; OCAW3CGX603225Z; OCAW3CGX603227D; OCAW3CGX603229F; OCAW3CGX603231H; OCAW3CGX603233J; OCAW3CGX603235L; OCAW3CGX603237N; OCAW3CGX603239P; OCAW3CGX603241R; OCAW3CGX603243T; OCAW3CGX603245V; OCAW3CGX603247X; OCAW3CGX603249Z; OCAW3CGX603251B; OCAW3CGX603253D; OCAW3CGX603255F; OCAW3CGX603257H; OCAW3CGX603259J; OCAW3CGX603261L; OCAW3CGX603263N; OCAW3CGX603265P; OCAW3CGX603267R; OCAW3CGX603269T; OCAW3CGX603271V; OCAW3CGX603273X; OCAW3CGX603275Z; OCAW3CGX603277D; OCAW3CGX603279F; OCAW3CGX603281H; OCAW3CGX603283J; OCAW3CGX603285L; OCAW3CGX603287P; OCAW3CGX603289R; OCAW3CGX603291T; OCAW3CGX603293X; OCAW3CGX603295Z; OCAW3CGX603297D; OCAW3CGX603299F; OCAW3CGX603301B; OCAW3CGX603303D; OCAW3CGX603305F; OCAW3CGX603307H; OCAW3CGX603309J; OCAW3CGX603311L; OCAW3CGX603313N; OCAW3CGX603315P; OCAW3CGX603317R; OCAW3CGX603319T; OCAW3CGX603321V; OCAW3CGX603323X; OCAW3CGX603325Z; OCAW3CGX603327D; OCAW3CGX603329F; OCAW3CGX603331H; OCAW3CGX603333J; OCAW3CGX603335L; OCAW3CGX603337N; OCAW3CGX603339P; OCAW3CGX603341R; OCAW3CGX603343T; OCAW3CGX603345V; OCAW3CGX603347X; OCAW3CGX603349Z; OCAW3CGX603351B; OCAW3CGX603353D; OCAW3CGX603355F; OCAW3CGX603357H; OCAW3CGX603359J; OCAW3CGX603361L; OCAW3CGX603363N; OCAW3CGX603365P; OCAW3CGX603367R; OCAW3CGX603369T; OCAW3CGX603371V; OCAW3CGX603373X; OCAW3CGX603375Z; OCAW3CGX603377D; OCAW3CGX603379F; OCAW3CGX603381H; OCAW3CGX603383J; OCAW3CGX603385L; OCAW3CGX603387P; OCAW3CGX603389R; OCAW3CGX603391T; OCAW3CGX603393X; OCAW3CGX603395Z; OCAW3CGX603397D; OCAW3CGX603399F; OCAW3CGX603401B; OCAW3CGX603403D; OCAW3CGX603405F; OCAW3CGX603407H; OCAW3CGX603409J; OCAW3CGX603411L; OCAW3CGX603413N; OCAW3CGX603415P; OCAW3CGX603417R; OCAW3CGX603419T; OCAW3CGX603421V; OCAW3CGX603423X; OCAW3CGX603425Z; OCAW3CGX603427D; OCAW3CGX603429F; OCAW3CGX603431H; OCAW3CGX603433J; OCAW3CGX603435L; OCAW3CGX603437N; OCAW3CGX603439P; OCAW3CGX603441R; OCAW3CGX603443T; OCAW3CGX603445V; OCAW3CGX603447X; OCAW3CGX603449Z; OCAW3CGX603451B; OCAW3CGX603453D; OCAW3CGX603455F; OCAW3CGX603457H; OCAW3CGX603459J; OCAW3CGX603461L; OCAW3CGX603463N; OCAW3CGX603465P; OCAW3CGX603467R; OCAW3CGX603469T; OCAW3CGX603471V; OCAW3CGX603473X; OCAW3CGX603475Z; OCAW3CGX603477D; OCAW3CGX603479F; OCAW3CGX603481H; OCAW3CGX603483J; OCAW3CGX603485L; OCAW3CGX603487P; OCAW3CGX603489R; OCAW3CGX603491T; OCAW3CGX603493X; OCAW3CGX603495Z; OCAW3CGX603497D; OCAW3CGX603499F; OCAW3CGX603501B; OCAW3CGX603503D; OCAW3CGX603505F; OCAW3CGX603507H; OCAW3CGX603509J; OCAW3CGX603511L; OCAW3CGX603513N; OCAW3CGX603515P; OCAW3CGX603517R; OCAW3CGX603519T; OCAW3CGX603521V; OCAW3CGX603523X; OCAW3CGX603525Z; OCAW3CGX603527D; OCAW3CGX603529F; OCAW3CGX603531H; OCAW3CGX603533J; OCAW3CGX603535L; OCAW3CGX603537N; OCAW3CGX603539P; OCAW3CGX603541R; OCAW3CGX603543T; OCAW3CGX603545V; OCAW3CGX603547X; OCAW3CGX603549Z; OCAW3CGX603551B; OCAW3CGX603553D; OCAW3CGX603555F; OCAW3CGX603557H; OCAW3CGX603559J; OCAW3CGX603561L; OCAW3CGX603563N; OCAW3CGX603565P; OCAW3CGX603567R; OCAW3CGX603569T; OCAW3CGX603571V; OCAW3CGX603573X; OCAW3CGX603575Z; OCAW3CGX603577D; OCAW3CGX603579F; OCAW3CGX603581H; OCAW3CGX603583J; OCAW3CGX603585L; OCAW3CGX603587P; OCAW3CGX603589R; OCAW3CGX603591T; OCAW3CGX603593X; OCAW3CGX603595Z; OCAW3CGX603597D; OCAW3CGX603599F; OCAW3CGX603601B; OCAW3CGX603603D; OCAW3CGX603605F; OCAW3CGX603607H; OCAW3CGX603609J; OCAW3CGX603611L; OCAW3CGX603613N; OCAW3CGX603615P; OCAW3CGX603617R; OCAW3CGX603619T; OCAW3CGX603621V; OCAW3CGX603623X; OCAW3CGX603625Z; OCAW3CGX603627D; OCAW3CGX603629F; OCAW3CGX603631H; OCAW3CGX603633J; OCAW3CGX603635L; OCAW3CGX603637N; OCAW3CGX603639P; OCAW3CGX603641R; OCAW3CGX603643T; OCAW3CGX603645V; OCAW3CGX603647X; OCAW3CGX603649Z; OCAW3CGX603651B; OCAW3CGX603653D; OCAW3CGX603655F; OCAW3CGX603657H; OCAW3CGX603659J; OCAW3CGX603661L; OCAW3CGX603663N; OCAW3CGX603665P; OCAW3CGX603667R; OCAW3CGX603669T; OCAW3CGX603671V; OCAW3CGX603673X; OCAW3CGX603675Z; OCAW3CGX603677D; OCAW3CGX603679F; OCAW3CGX603681H; OCAW3CGX603683J; OCAW3CGX603685L; OCAW3CGX603687P; OCAW3CGX603689R; OCAW3CGX603691T; OCAW3CGX603693X; OCAW3CGX603695Z; OCAW3CGX603697D; OCAW3CGX603699F; OCAW3CGX603701B; OCAW3CGX603703D; OCAW3CGX603705F; OCAW3CGX603707H; OCAW3CGX603709J; OCAW3CGX603711L; OCAW3CGX603713N; OCAW3CGX603715P; OCAW3CGX603717R; OCAW3CGX603719T; OCAW3CGX603721V; OCAW3CGX603723X; OCAW3CGX603725Z; OCAW3CGX603727D; OCAW3CGX603729F; OCAW3CGX603731H; OCAW3CGX603733J; OCAW3CGX603735L; OCAW3CGX603737N; OCAW3CGX603739P; OCAW3CGX603741R; OCAW3CGX603743T; OCAW3CGX603745V; OCAW3CGX603747X; OCAW3CGX603749Z; OCAW3CGX603751B; OCAW3CGX603753D; OCAW3CGX603755F; OCAW3CGX603757H; OCAW3CGX603759J; OCAW3CGX603761L; OCAW3CGX603763N; OCAW3CGX603765P; OCAW3CGX603767R; OCAW3CGX603769T; OCAW3CGX603771V; OCAW3CGX603773X; OCAW3CGX603775Z; OCAW3CGX603777D; OCAW3CGX603779F; OCAW3CGX603781H; OCAW3CGX603783J; OCAW3CGX603785L; OCAW3CGX603787P; OCAW3CGX603789R; OCAW3CGX603791T; OCAW3CGX603793X; OCAW3CGX603795Z; OCAW3CGX603797D; OCAW3CGX603799F; OCAW3CGX603801B; OCAW3CGX603803D; OCAW3CGX603805F; OCAW3CGX603807H; OCAW3CGX603809J; OCAW3CGX603811L; OCAW3CGX603813N; OCAW3CGX603815P; OCAW3CGX603817R; OCAW3CGX603819T; OCAW3CGX603821V; OCAW3CGX603823X; OCAW3CGX603825Z; OCAW3CGX603827D; OCAW3CGX603829F; OCAW3CGX603831H; OCAW3CGX603833J; OCAW3CGX603835L; OCAW3CGX603837N; OCAW3CGX603839P; OCAW3CGX603841R; OCAW3CGX603843T; OCAW3CGX603845V; OCAW3CGX603847X; OCAW3CGX603849Z; OCAW3CGX603851B; OCAW3CGX603853D; OCAW3CGX603855F; OCAW3CGX603857H; OCAW3CGX603859J; OCAW3CGX603861L; OCAW3CGX603863N; OCAW3CGX603865P; OCAW3CGX603867R; OCAW3CGX603869T; OCAW3CGX603871V; OCAW3CGX603873X; OCAW3CGX603875Z; OCAW3CGX603877D; OCAW3CGX603879F; OCAW3CGX603881H; OCAW3CGX603883J; OCAW3CGX603885L; OCAW3CGX603887P; OCAW3CGX603889R; OCAW3CGX603891T; OCAW3CGX603893X; OCAW3CGX603895Z; OCAW3CGX603897D; OCAW3CGX603899F; OCAW3CGX603901B; OCAW3CGX603903D; OCAW3CGX603905F; OCAW3CGX603907H; OCAW3CGX603909J; OCAW3CGX603911L; OCAW3CGX603913N; OCAW3CGX603915P; OCAW3CGX603917R; OCAW3CGX603919T; OCAW3CGX603921V; OCAW3CGX603923X; OCAW3CGX603925Z; OCAW3CGX603927D; OCAW3CGX603929F; OCAW3CGX603931H; OCAW3CGX603933J; OCAW3CGX603935L; OCAW3CGX603937N; OCAW3CGX603939P; OCAW3CGX603941R; OCAW3CGX603943T; OCAW3CGX603945V; OCAW3CGX603947X; OCAW3CGX603949Z; OCAW3CGX603951B; OCAW3CGX603953D; OCAW3CGX603955F; OCAW3CGX603957H; OCAW3CGX603959J; OCAW3CGX603961L; OCAW3CGX603963N; OCAW3CGX603965P; OCAW3CGX603967R; OCAW3CGX603969T; OCAW3CGX603971V; OCAW3CGX603973X; OCAW3CGX603975Z; OCAW3CGX603977D; OCAW3CGX603979F; OCAW3CGX603981H; OCAW3CGX603983J; OCAW3CGX603985L; OCAW3CGX603987P; OCAW3CGX603989R; OCAW3CGX603991T; OCAW3CGX603993X; OCAW3CGX603995Z; OCAW3CGX603997D; OCAW3CGX603999F; OCAW3CGX604001B; OCAW3CGX604003D; OCAW3CGX604005F; OCAW3CGX604007H; OCAW3CGX604009J; OCAW3CGX604011L; OCAW3CGX604013N; OCAW3CGX604015P; OCAW3CGX604017R; OCAW3CGX604019T; OCAW3CGX604021V; OCAW3CGX604023X; OCAW3CGX604025Z; OCAW3CGX604027D; OCAW3CGX604029F; OCAW3CGX604031H; OCAW3CGX604033J; OCAW3CGX604035L; OCAW3CGX604037N; OCAW3CGX604039P; OCAW3CGX604041R; OCAW3CGX604043T; OCAW3CGX604045V; OCAW3CGX604047X; OCAW3CGX604049Z; OCAW3CGX604051B; OCAW3CGX604053D; OCAW3CGX604055F; OCAW3CGX604057H; OCAW3CGX604059J; OCAW3CGX604061L; OCAW3CGX604063N; OCAW3CGX604065P; OCAW3CGX604067R; OCAW3CGX604069T; OCAW3CGX604071V; OCAW3CGX604073X; OCAW3CGX604075Z; OCAW3CGX604077D; OCAW3CGX604079F; OCAW3CGX604081H; OCAW3CGX604083J; OCAW3CGX604085L; OCAW3CGX604087P; OCAW3CGX604089R; OCAW3CGX604091T; OCAW3CGX604093X; OCAW3CGX604095Z; OCAW3CGX604097D; OCAW3CGX604099F; OCAW3CGX604101B; OCAW3CGX604103D; OCAW3CGX604105F; OCAW3CGX604107H; OCAW3CGX604109J; OCAW3CGX604111L; OCAW3CGX604113N; OCAW3CGX604115P; OCAW3CGX604117R; OCAW3CGX604119T; OCAW3CGX604121V; OCAW3CGX604123X; OCAW3CGX604125Z; OCAW3CGX604127D; OCAW3CGX604129F; OCAW3CGX604131H; OCAW3CGX604133J; OCAW3CGX604135L; OCAW3CGX604137N; OCAW3CGX604139P; OCAW3CGX604141R; OCAW3CGX604143T; OCAW3CGX604145V; OCAW3CGX604147X; OCAW3CGX604149Z; OCAW3CGX604151B; OCAW3CGX604153D; OCAW3CGX604155F; OCAW3CGX604157H; OCAW3CGX604159J; OCAW3CGX604161L; OCAW3CGX604163N; OCAW3CGX604165P; OCAW3CGX604167R; OCAW3CGX604169T; OCAW3CGX604171V; OCAW3CGX604173X; OCAW3CGX604175Z; OCAW3CGX604177D; OCAW3CGX604179F; OCAW3CGX604181H; OCAW3CGX604183J; OCAW3CGX604185L; OCAW3CGX604187P; OCAW3CGX604189R; OCAW3CGX604191T; OCAW3CGX604193X; OCAW3CGX604195Z; OCAW3CGX604197D; OCAW3CGX604199F; OCAW3CGX604201B; OCAW3CGX604203D; OCAW3CGX604205F; OCAW3CGX604207H; OCAW3CGX604209J; OCAW3CGX604211L; OCAW3CGX604213N; OCAW3CGX604215P; OCAW3CGX604217R; OCAW3CGX604219T; OCAW3CGX604221V; OCAW3CGX604223X; OCAW3CGX604225Z; OCAW3CGX604227D; OCAW3CGX604229F; OCAW3CGX604231H; OCAW3CGX604233J; OCAW3CGX604235L; OCAW3CGX604237

105. Continuación descripción mercancías (Incluya marcas, seriales y otros)

3CGX602516Y; 0CAW3CGX602517Z; 0CAW3CGX602518K; 0CAW3CGX602519B; 0CAW3CGX602520H; 0CAW3CGX602521R; 0CAW3CGX602522F; 0CAW3CGX602523E; 0CAW3CGX602524N; 0CAW3CGX602525X; 0CAW3CGX602526D; 0CAW3CGX602527P; 0CAW3CGX602528A; 0CAW3CGX602529Y; 0CAW3CGX602530W; 0CAW3CGX602531M; 0CAW3CGX602532T; 0CAW3CGX602533H; 0CAW3CGX602534R; 0CAW3CGX602535F; 0CAW3CGX602536E; 0CAW3CGX602537N; 0CAW3CGX602538X; 0CAW3CGX602539D; 0CAW3CGX602540T; 0CAW3CGX602541L; 0CAW3CGX602542V; 0CAW3CGX602543W; 0CAW3CGX602544M; 0CAW3CGX602545J; 0CAW3CGX602546H; 0CAW3CGX602547R; 0CAW3CGX602548F; 0CAW3CGX602549E; 0CAW3CGX602550Z; 0CAW3CGX602551K; 0CAW3CGX602552B; 0CAW3CGX602553T; 0CAW3CGX602554L; 0CAW3CGX602555V; 0CAW3CGX602556W; 0CAW3CGX602557M; 0CAW3CGX602558J; 0CAW3CGX602559H; 0CAW3CGX602560P; 0CAW3CGX602561A; 0CAW3CGX602562Y; 0CAW3CGX602563Z; 0CAW3CGX602564K; 0CAW3CGX602565B; 0CAW3CGX602566T; 0CAW3CGX602567L; 0CAW3CGX602568V; 0CAW3CGX602569W; 0CAW3CGX602570N; 0CAW3CGX602571X; 0CAW3CGX602572D; 0CAW3CGX602573P; 0CAW3CGX602574A; 0CAW3CGX602575Y; 0CAW3CGX602576Z; 0CAW3CGX602577K; 0CAW3CGX602578B; 0CAW3CGX602579T; 0CAW3CGX602580R; 0CAW3CGX602581F; 0CAW3CGX602582E; 0CAW3CGX602583N; 0CAW3CGX602584X; 0CAW3CGX602585D; 0CAW3CGX602586P; 0CAW3CGX602587A; 0CAW3CGX602588Y; 0CAW3CGX602589Z; 0CAW3CGX602590M; 0CAW3CGX602591J; 0CAW3CGX602592H; 0CAW3CGX602593R; 0CAW3CGX602594F; 0CAW3CGX602595E; 0CAW3CGX602596N; 0CAW3CGX602597X; 0CAW3CGX602598D; 0CAW3CGX602599P; 0CAW3CGX602600E; 0CAW3CGX602601N; 0CAW3CGX602602X; 0CAW3CGX602603D; 0CAW3CGX602604P; 0CAW3CGX602605A; 0CAW3CGX602606Y; 0CAW3CGX602607Z; 0CAW3CGX602608K; 0CAW3CGX602609B; 0CAW3CGX602610H; 0CAW3CGX602611R; 0CAW3CGX602612F; 0CAW3CGX602613E; 0CAW3CGX602614N; 0CAW3CGX602615X; 0CAW3CGX602616D; 0CAW3CGX602617P; 0CAW3CGX602618A; 0CAW3CGX602619Y; 0CAW3CGX602620G; 0CAW3CGX602621M; 0CAW3CGX602622J; 0CAW3CGX602623H; 0CAW3CGX602624R; 0CAW3CGX602625F; 0CAW3CGX602626E; 0CAW3CGX602627N; 0CAW3CGX602628X; 0CAW3CGX602629D; 0CAW3CGX602630T; 0CAW3CGX602631L; 0CAW3CGX602632V; 0CAW3CGX602633W; 0CAW3CGX602634M; 0CAW3CGX602635J; 0CAW3CGX602636H; 0CAW3CGX602637R; 0CAW3CGX602638F; 0CAW3CGX602639E; 0CAW3CGX602640Z; 0CAW3CGX602641K; 0CAW3CGX602642B; 0CAW3CGX602643T; 0CAW3CGX602644L; 0CAW3CGX602645V; 0CAW3CGX602646W; 0CAW3CGX602647M; 0CAW3CGX602648J; 0CAW3CGX602649H; 0CAW3CGX602650P; 0CAW3CGX602651A; 0CAW3CGX602652Z; 0CAW3CGX602653Z; 0CAW3CGX602654K; 0CAW3CGX602655B; 0CAW3CGX602656T; 0CAW3CGX602657L; 0CAW3CGX602658V; 0CAW3CGX602659W; 0CAW3CGX602660N; 0CAW3CGX602661X; 0CAW3CGX602662D; 0CAW3CGX602663P; 0CAW3CGX602664A; 0CAW3CGX602665Y; 0CAW3CGX602666Z; 0CAW3CGX602667K; 0CAW3CGX602668B; 0CAW3CGX602669T; 0CAW3CGX602670R; 0CAW3CGX602671F; 0CAW3CGX602672E; 0CAW3CGX602673N; 0CAW3CGX602674X; 0CAW3CGX602675D; 0CAW3CGX602676P; 0CAW3CGX602677A; 0CAW3CGX602678Y; 0CAW3CGX602679Z; 0CAW3CGX602680M; 0CAW3CGX602681J; 0CAW3CGX602682H; 0CAW3CGX602683R; 0CAW3CGX602684F; 0CAW3CGX602685E; 0CAW3CGX602686N; 0CAW3CGX602687X; 0CAW3CGX602688D; 0CAW3CGX602689P; 0CAW3CGX602690L; 0CAW3CGX602691V; 0CAW3CGX602692W; 0CAW3CGX602693M; 0CAW3CGX602694J; 0CAW3CGX602695H; 0CAW3CGX602696R; 0CAW3CGX602697F; 0CAW3CGX602698E; 0CAW3CGX602699N; 0CAW3CGX602700H; 0CAW3CGX602701R; 0CAW3CGX602702F; 0CAW3CGX602703E; 0CAW3CGX602704N; 0CAW3CGX602705X; 0CAW3CGX602706D; 0CAW3CGX602707B; 0CAW3CGX602708A; 0CAW3CGX602709Y; 0CAW3CGX602710W; 0CAW3CGX602711M; 0CAW3CGX602712J; 0CAW3CGX602713H; 0CAW3CGX602714R; 0CAW3CGX602715F; 0CAW3CGX602716E; 0CAW3CGX602717N; 0CAW3CGX602718X; 0CAW3CGX602719D; 0CAW3CGX602720T; 0CAW3CGX602721L; 0CAW3CGX602722V; 0CAW3CGX602723M; 0CAW3CGX602724M; 0CAW3CGX602725J; 0CAW3CGX602726H; 0CAW3CGX602727R; 0CAW3CGX602728F; 0CAW3CGX602729Y; 0CAW3CGX602730Z; 0CAW3CGX602731K; 0CAW3CGX602732B; 0CAW3CGX602733T; 0CAW3CGX602734L; 0CAW3CGX602735V; 0CAW3CGX602736W; 0CAW3CGX602737M; 0CAW3CGX602738J; 0CAW3CGX602739H; 0CAW3CGX602740P; 0CAW3CGX602741A; 0CAW3CGX602742Y; 0CAW3CGX602743Z; 0CAW3CGX602744K; 0CAW3CGX602745B; 0CAW3CGX602746T; 0CAW3CGX602747L; 0CAW3CGX602748V; 0CAW3CGX602749W; 0CAW3CGX602750N; 0CAW3CGX602751X; 0CAW3CGX602752D; 0CAW3CGX602753P; 0CAW3CGX602754A; 0CAW3CGX602755Y; 0CAW3CGX602756Z; 0CAW3CGX602757K; 0CAW3CGX602758B; 0CAW3CGX602759T; 0CAW3CGX602760R; 0CAW3CGX602761F; 0CAW3CGX602762E; 0CAW3CGX602763N; 0CAW3CGX602764X; 0CAW3CGX602765D; 0CAW3CGX602766P; 0CAW3CGX602767A; 0CAW3CGX602768Y; 0CAW3CGX602769Z; 0CAW3CGX602770M; 0CAW3CGX602771J; 0CAW3CGX602772H; 0CAW3CGX602773R; 0CAW3CGX602774F; 0CAW3CGX602775E; 0CAW3CGX602776N; 0CAW3CGX602777X; 0CAW3CGX602778D; 0CAW3CGX602779P; 0CAW3CGX602780L; 0CAW3CGX602781V; 0CAW3CGX602782W; 0CAW3CGX602783M; 0CAW3CGX602784J; 0CAW3CGX602785H; 0CAW3CGX602786R; 0CAW3CGX602787F; 0CAW3CGX602788E; 0CAW3CGX602789N; 0CAW3CGX602790K; 0CAW3CGX602791B; 0CAW3CGX602792F; 0CAW3CGX602793P; 0CAW3CGX602794A; 0CAW3CGX602795Y; 0CAW3CGX602796Z; 0CAW3CGX602797K; 0CAW3CGX602798B; 0CAW3CGX602799T; 0CAW3CGX602800D; 0CAW3CGX602801N; 0CAW3CGX602802X; 0CAW3CGX602803H; 0CAW3CGX602804L; 0CAW3CGX602805F; 0CAW3CGX602806E; 0CAW3CGX602807M; 0CAW3CGX602808X; 0CAW3CGX602809D; 0CAW3CGX602810T; 0CAW3CGX602811L; 0CAW3CGX602812V; 0CAW3CGX602813W; 0CAW3CGX602814M; 0CAW3CGX602815J; 0CAW3CGX602816H; 0CAW3CGX602817R; 0CAW3CGX602818F; 0CAW3CGX602819E; 0CAW3CGX602820Z; 0CAW3CGX602821K; 0CAW3CGX602822B; 0CAW3CGX602823T; 0CAW3CGX602824L; 0CAW3CGX602825V; 0CAW3CGX602826W; 0CAW3CGX602827M; 0CAW3CGX602828J; 0CAW3CGX602829H; 0CAW3CGX602830P; 0CAW3CGX602831A; 0CAW3CGX602832E; 0CAW3CGX602833Z; 0CAW3CGX602834K; 0CAW3CGX602835B; 0CAW3CGX602836F; 0CAW3CGX602837L; 0CAW3CGX602838Y; 0CAW3CGX602839W; 0CAW3CGX602840N; 0CAW3CGX602841X; 0CAW3CGX602842D; 0CAW3CGX602843P; 0CAW3CGX602844A; 0CAW3CGX602845Y; 0CAW3CGX602846Z; 0CAW3CGX602847K; 0CAW3CGX602848B; 0CAW3CGX602849T; 0CAW3CGX602850R; 0CAW3CGX602851F; 0CAW3CGX602852E; 0CAW3CGX602853N; 0CAW3CGX602854X; 0CAW3CGX602855D; 0CAW3CGX602856P; 0CAW3CGX602857A; 0CAW3CGX602858Y; 0CAW3CGX602859Z; 0CAW3CGX602860M; 0CAW3CGX602861J; 0CAW3CGX602862H; 0CAW3CGX602863R; 0CAW3CGX602864F; 0CAW3CGX602865E; 0CAW3CGX602866N; 0CAW3CGX602867X; 0CAW3CGX602868D; 0CAW3CGX602869P; 0CAW3CGX602870L; 0CAW3CGX602871V; 0CAW3CGX602872W; 0CAW3CGX602873K; 0CAW3CGX602874A; 0CAW3CGX602875Y; 0CAW3CGX602876Z; 0CAW3CGX602877F; 0CAW3CGX602878E; 0CAW3CGX602879N; 0CAW3CGX602880K; 0CAW3CGX602881B; 0CAW3CGX602882T; 0CAW3CGX602883L; 0CAW3CGX602884V; 0CAW3CGX602885W; 0CAW3CGX602886M; 0CAW3CGX602887J; 0CAW3CGX602888H; 0CAW3CGX602889P; 0CAW3CGX602890A; 0CAW3CGX602891Y; 0CAW3CGX602892Z; 0CAW3CGX602893M; 0CAW3CGX602894B; 0CAW3CGX602895P; 0CAW3CGX602896L; 0CAW3CGX602897F; 0CAW3CGX602898V; 0CAW3CGX602899K; 0CAW3CGX602900T; 0CAW3CGX602901L; 0CAW3CGX602902V; 0CAW3CGX602903W; 0CAW3CGX602904M; 0CAW3CGX602905J; 0CAW3CGX602906H; 0CAW3CGX602907R; 0CAW3CGX602908F; 0CAW3CGX602909E; 0CAW3CGX602910Z; 0CAW3CGX602911K; 0CAW3CGX602912B; 0CAW3CGX602913T; 0CAW3CGX602914L; 0CAW3CGX602915V; 0CAW3CGX602916W; 0CAW3CGX602917M; 0CAW3CGX602918J; 0CAW3CGX602919H; 0CAW3CGX602920P; 0CAW3CGX602921A; 0CAW3CGX602922Y; 0CAW3CGX602923Z; 0CAW3CGX602924K; 0CAW3CGX602925B; 0CAW3CGX602926T; 0CAW3CGX602927L; 0CAW3CGX602928V; 0CAW3CGX602929W; 0CAW3CGX602930N; 0CAW3CGX602931X; 0CAW3CGX602932D; 0CAW3CGX602933P; 0CAW3CGX602934A; 0CAW3CGX602935Y; 0CAW3CGX602936Z; 0CAW3CGX602937K; 0CAW3CGX602938B; 0CAW3CGX602939T; 0CAW3CGX602940R; 0CAW3CGX602941F; 0CAW3CGX602942E; 0CAW3CGX602943N; 0CAW3CGX602944X; 0CAW3CGX602945D; 0CAW3CGX602946P; 0CAW3CGX602947A; 0CAW3CGX602948Y; 0CAW3CGX602949Z; 0CAW3CGX602950M; 0CAW3CGX602951J; 0CAW3CGX602952H; 0CAW3CGX602953R; 0CAW3CGX602954F; 0CAW3CGX602955E; 0CAW3CGX602956N; 0CAW3CGX602957X; 0CAW3CGX602958D; 0CAW3CGX602959P; 0CAW3CGX602960L; 0CAW3CGX602961V; 0CAW3CGX602962W; 0CAW3CGX602963K; 0CAW3CGX602964T; 0CAW3CGX602965H; 0CAW3CGX602966R; 0CAW3CGX602967F; 0CAW3CGX602968E; 0CAW3CGX602969N; 0CAW3CGX602970K; 0CAW3CGX602971B; 0CAW3CGX602972T; 0CAW3CGX602973L; 0CAW3CGX602974V; 0CAW3CGX602975W; 0CAW3CGX602976M; 0CAW3CGX602977J; 0CAW3CGX602978H; 0CAW3CGX602979R; 0CAW3CGX602980A; 0CAW3CGX602981Y; 0CAW3CGX602982Z; 0CAW3CGX602983M; 0CAW3CGX602984B; 0CAW3CGX602985T; 0CAW3CGX602986L; 0CAW3CGX602987V; 0CAW3CGX602988W; 0CAW3CGX602989M; 0CAW3CGX602990X; 0CAW3CGX602991D; 0CAW3CGX602992P; 0CAW3CGX602993A; 0CAW3CGX602994Y; 0CAW3CGX602995Z; 0CAW3CGX602996K; 0CAW3CGX602997B; 0CAW3CGX602998T; 0CAW3CGX602999L; 0CAW3CGX603000J; 0CAW3CGX603001H; 0CAW3CGX603002R; 0CAW3CGX603003F; 0CAW3CGX603004E; 0CAW3CGX603005N; 0CAW3CGX603006X; 0CAW3CGX603007B; 0CAW3CGX603008P; 0CAW3CGX603009A; 0CAW3CGX603010V; 0CAW3CGX603011W; 0CAW3CGX603012M; 0CAW3CGX603013J; 0CAW3CGX603014H; 0CAW3CGX603015R; 0CAW3CGX603016F; 0CAW3CGX603017E; 0CAW3CGX603018N; 0CAW3CGX603019X; 0CAW3CGX603020B; 0CAW3CGX603021T; 0CAW3CGX603022L; 0CAW3CGX603023V; 0CAW3CGX603024W; 0CAW3CGX603025M; 0CAW3CGX603026T; 0CAW3CGX603027H; 0CAW3CGX603028R; 0CAW3CGX603029F; 0CAW3CGX603030Y; 0CAW3CGX603031Z; 0CAW3CGX603032K; 0CAW3CGX603033B; 0CAW3CGX603034T; 0CAW3CGX603035L; 0CAW3CGX603036V; 0CAW3CGX603037W; 0CAW3CGX603038M; 0CAW3CGX603039T; 0CAW3CGX603040D; 0CAW3CGX603041P; 0CAW3CGX603042A; 0CAW3CGX603043Y; 0CAW3CGX603044K; 0CAW3CGX603045E; 0CAW3CGX603046B; 0CAW3CGX603047T; 0CAW3CGX603048L; 0CAW3CGX603049V; 0CAW3CGX603050E; 0CAW3CGX603051N; 0CAW3CGX603052X; 0CAW3CGX603053D; 0CAW3CGX603054P; 0CAW3CGX603055A; 0CAW3CGX603056Y; 0CAW3CGX603057Z; 0CAW3CGX603058K; 0CAW3CGX603059B; 0CAW3CGX603060H; 0CAW3CGX603061R; 0CAW3CGX603062F; 0CAW3CGX603063E; 0CAW3CGX603064M; 0CAW3CGX603065X; 0CAW3CGX603066D; 0CAW3CGX603067P; 0CAW3CGX603068A; 0CAW3CGX603069Y; 0CAW3CGX603070W; 0CAW3CGX603071L; 0CAW3CGX603072J; 0CAW3CGX603073H; 0CAW3CGX603074R; 0CAW3CGX603075F; 0CAW3CGX603076E; 0CAW3CGX603077N; 0CAW3CGX603078X; 0CAW3CGX603079D; 0CAW3CGX603080T; 0CAW3CGX603081L; 0CAW3CGX603082V; 0CAW3CGX603083W; 0CAW3CGX603084M; 0CAW3CGX603085J; 0CAW3CGX603086H; 0CAW3CGX603087R; 0CAW3CGX603088F; 0CAW3CGX603089E; 0CAW3CGX603090Z; 0CAW3CGX603091K; 0CAW3CGX603092B; 0CAW3CGX603093T; 0CAW3CGX603094L; 0CAW3CGX603095V; 0CAW3CGX603096M; 0CAW3CGX603097M; 0CAW3CGX603098J; 0CAW3CGX603099H; 0CAW3CGX603100V; 0CAW3CGX603101W; 0CAW3CGX603102M; 0CAW3CGX603103J; 0CAW3CGX603104H; 0CAW3CGX603105R; 0CAW3CGX603106F; 0CAW3CGX603107E; 0CAW3CGX603108N; 0CAW3CGX603109X; 0CAW3CGX603110B; 0CAW3CGX603111T; 0CAW3CGX603112L; 0CAW3CGX603113V; 0CAW3CGX603114W; 0CAW3CGX603115M; 0CAW3CGX603116U; 0CAW3CGX603117H; 0CAW3CGX603118R; 0CAW3CGX603119F; 0CAW3CGX603120Y; 0CAW3CGX603121Z

Espacio para uso exclusivo de la Entidad Recaudadora

352024000350658-1

105. Continuación descripción mercancías (Incluya marcas, seriales y otros)

; 0CAW3CGX603122K; 0CAW3CGX603123B; 0CAW3CGX603124T; 0CAW3CGX603125L; 0CAW3CGX603126V; 0CAW3CGX603127W; 0CAW3CGX603128M; 0CAW3CGX603129J; 0CAW3CGX603130D; 0CAW3CGX603131P; 0CAW3CGX603132A; 0CAW3CGX603133Y; 0CAW3CGX603134Z; 0CAW3CGX603135K; 0CAW3CGX603136B; 0CAW3CGX603137T; 0CAW3CGX603138L; 0CAW3CGX603139V; 0CAW3CGX603140E; 0CAW3CGX603141N; 0CAW3CGX603142X; 0CAW3CGX603143D; 0CAW3CGX603144P; 0CAW3CGX603145A; 0CAW3CGX603146Y; 0CAW3CGX603147Z; 0CAW3CGX603148K; 0CAW3CGX603149B; 0CAW3CGX603150H; 0CAW3CGX603151R; 0CAW3CGX603152F; 0CAW3CGX603153E; 0CAW3CGX603154N; 0CAW3CGX603155X; 0CAW3CGX603156D; 0CAW3CGX603157P; 0CAW3CGX603158A; 0CAW3CGX603159Y; 0CAW3CGX603160W; 0CAW3CGX603161M; 0CAW3CGX603162J; 0CAW3CGX603163H; 0CAW3CGX603164R; 0CAW3CGX603165F; 0CAW3CGX603166E; 0CAW3CGX603167N; 0CAW3CGX603168X; 0CAW3CGX603169D; 0CAW3CGX603170T; 0CAW3CGX603171L; 0CAW3CGX603172V; 0CAW3CGX603173W; 0CAW3CGX603174M; 0CAW3CGX603175J; 0CAW3CGX603176H; 0CAW3CGX603177R; 0CAW3CGX603178F; 0CAW3CGX603179E; 0CAW3CGX603180Z; 0CAW3CGX603181K; 0CAW3CGX603182B; 0CAW3CGX603183T; 0CAW3CGX603185V; 0CAW3CGX603186W; 0CAW3CGX603187M; 0CAW3CGX603188J; 0CAW3CGX603189H; 0CAW3CGX603190P; 0CAW3CGX603191A; 0CAW3CGX603192Y; 0CAW3CGX603193Z CONTENEDOR: ONEU0395226 SERIALES: 0GUV3CVX600341Z; 0GUV3CVX600387N; 0GUV3CVX600389D; 0GUV3CVX600390T; 0GUV3CVX600391L; 0GUV3CVX600392V; 0GUV3CVX600393W; 0GUV3CVX600394M; 0GUV3CVX600395J; 0GUV3CVX600396H; 0GUV3CVX600397R; 0GUV3CVX600398F; 0GUV3CVX600399E; 0GUV3CVX600400J; 0GUV3CVX600401H; 0GUV3CVX600402R; 0GUV3CVX600403F; 0GUV3CVX600404E; 0GUV3CVX600405N; 0GUV3CVX600406X; 0GUV3CVX600407D; 0GUV3CVX600408P; 0GUV3CVX600409A; 0GUV3CVX600410V; 0GUV3CVX600411W; 0GUV3CVX600412M; 0GUV3CVX600413J; 0GUV3CVX600414H; 0GUV3CVX600415R; 0GUV3CVX600416F; 0GUV3CVX600417B; 0GUV3CVX600418N; 0GUV3CVX600419X; 0GUV3CVX600420B; 0GUV3CVX600421T; 0GUV3CVX600422L; 0GUV3CVX600423V; 0GUV3CVX600424W; 0GUV3CVX600425M; 0GUV3CVX600426P; 0GUV3CVX600427H; 0GUV3CVX600428R; 0GUV3CVX600429F; 0GUV3CVX600430Y; 0GUV3CVX600431Z; 0GUV3CVX600432K; 0GUV3CVX600433B; 0GUV3CVX600434T; 0GUV3CVX600435L; 0GUV3CVX600436V; 0GUV3CVX600437W; 0GUV3CVX600438M; 0GUV3CVX600439J; 0GUV3CVX600440D; 0GUV3CVX600441P; 0GUV3CVX600442A; 0GUV3CVX600443Z; 0GUV3CVX600444Z; 0GUV3CVX600445K; 0GUV3CVX600446B; 0GUV3CVX600447T; 0GUV3CVX600448L; 0GUV3CVX600449V; 0GUV3CVX600450E; 0GUV3CVX600451N; 0GUV3CVX600452X; 0GUV3CVX600453D; 0GUV3CVX600454P; 0GUV3CVX600455A; 0GUV3CVX600456Y; 0GUV3CVX600457Z; 0GUV3CVX600458K; 0GUV3CVX600459B; 0GUV3CVX600460H; 0GUV3CVX600461R; 0GUV3CVX600462P; 0GUV3CVX600463E; 0GUV3CVX600464N; 0GUV3CVX600465X; 0GUV3CVX600466D; 0GUV3CVX600467T; 0GUV3CVX600468A; 0GUV3CVX600469Y; 0GUV3CVX600470W; 0GUV3CVX600471M; 0GUV3CVX600472J; 0GUV3CVX600473H; 0GUV3CVX600474R; 0GUV3CVX600475F; 0GUV3CVX600476E; 0GUV3CVX600477N; 0GUV3CVX600478X; 0GUV3CVX600479D; 0GUV3CVX600480T; 0GUV3CVX600481L; 0GUV3CVX600482V; 0GUV3CVX600483W; 0GUV3CVX600484M; 0GUV3CVX600485J; 0GUV3CVX600486H; 0GUV3CVX600487R; 0GUV3CVX600488F; 0GUV3CVX600489E; 0GUV3CVX600490Z; 0GUV3CVX600491K; 0GUV3CVX600492B; 0GUV3CVX600493T; 0GUV3CVX600494L; 0GUV3CVX600495V; 0GUV3CVX600496W; 0GUV3CVX600497M; 0GUV3CVX600498O; 0GUV3CVX600499H; 0GUV3CVX600500Y; 0GUV3CVX600501U; 0GUV3CVX600502M; 0GUV3CVX600503J; 0GUV3CVX600504H; 0GUV3CVX600505R; 0GUV3CVX600506F; 0GUV3CVX600507E; 0GUV3CVX600508N; 0GUV3CVX600509X; 0GUV3CVX600510B; 0GUV3CVX600511T; 0GUV3CVX600512V; 0GUV3CVX600513V CONTENEDOR: ONEU0141535 SERIALES: 0GUV3CVX600007J; 0GUV3CVX600009R; 0GUV3CVX600010A; 0GUV3CVX600011Y; 0GUV3CVX600012Z; 0GUV3CVX600013K; 0GUV3CVX600014B; 0GUV3CVX600015T; 0GUV3CVX600016L; 0GUV3CVX600017V; 0GUV3CVX600018W; 0GUV3CVX600019M; 0GUV3CVX600020X; 0GUV3CVX600021D; 0GUV3CVX600022P; 0GUV3CVX600023A; 0GUV3CVX600024Y; 0GUV3CVX600025Z; 0GUV3CVX600026K; 0GUV3CVX600027B; 0GUV3CVX600028T; 0GUV3CVX600029L; 0GUV3CVX600030F; 0GUV3CVX600031E; 0GUV3CVX600032N; 0GUV3CVX600033X; 0GUV3CVX600034D; 0GUV3CVX600035P; 0GUV3CVX600036A; 0GUV3CVX600037Y; 0GUV3CVX600038Z; 0GUV3CVX600039K; 0GUV3CVX600040J; 0GUV3CVX600041H; 0GUV3CVX600042R; 0GUV3CVX600043F; 0GUV3CVX600044E; 0GUV3CVX600045N; 0GUV3CVX600046X; 0GUV3CVX600047D; 0GUV3CVX600048P; 0GUV3CVX600049A; 0GUV3CVX600050V; 0GUV3CVX600051W; 0GUV3CVX600052M; 0GUV3CVX600053J; 0GUV3CVX600054H; 0GUV3CVX600055R; 0GUV3CVX600056F; 0GUV3CVX600057E; 0GUV3CVX600058N; 0GUV3CVX600059X; 0GUV3CVX600060B; 0GUV3CVX600061T; 0GUV3CVX600062L; 0GUV3CVX600063V; 0GUV3CVX600064W; 0GUV3CVX600065M; 0GUV3CVX600066J; 0GUV3CVX600067H; 0GUV3CVX600068R; 0GUV3CVX600069F; 0GUV3CVX600070Y; 0GUV3CVX600071Z; 0GUV3CVX600072K; 0GUV3CVX600073B; 0GUV3CVX600074T; 0GUV3CVX600075L; 0GUV3CVX600076V; 0GUV3CVX600077W; 0GUV3CVX600078M; 0GUV3CVX600079J; 0GUV3CVX600080D; 0GUV3CVX600081P; 0GUV3CVX600082A; 0GUV3CVX600083Y; 0GUV3CVX600084Z; 0GUV3CVX600085X; 0GUV3CVX600086B; 0GUV3CVX600087T; 0GUV3CVX600088L; 0GUV3CVX600089V; 0GUV3CVX600090E; 0GUV3CVX600091N; 0GUV3CVX600092X; 0GUV3CVX600093D; 0GUV3CVX600094P; 0GUV3CVX600095A; 0GUV3CVX600096Y; 0GUV3CVX600097Z; 0GUV3CVX600098K; 0GUV3CVX600099B; 0GUV3CVX600100A; 0GUV3CVX600101Y; 0GUV3CVX600102Z; 0GUV3CVX600103K; 0GUV3CVX600104B; 0GUV3CVX600105T; 0GUV3CVX600106L; 0GUV3CVX600107V; 0GUV3CVX600108W; 0GUV3CVX600109M; 0GUV3CVX600110X; 0GUV3CVX600111D; 0GUV3CVX600112P; 0GUV3CVX600113A; 0GUV3CVX600114Y; 0GUV3CVX600115Z; 0GUV3CVX600116K; 0GUV3CVX600117B; 0GUV3CVX600118T; 0GUV3CVX600119L; 0GUV3CVX600120Z; 0GUV3CVX600121E; 0GUV3CVX600122M; 0GUV3CVX600123X; 0GUV3CVX600124D; 0GUV3CVX600125P; 0GUV3CVX600126A; 0GUV3CVX600127V; 0GUV3CVX600128Z; 0GUV3CVX600129K; 0GUV3CVX600130J; 0GUV3CVX600131H; 0GUV3CVX600132R; 0GUV3CVX600133F; 0GUV3CVX600134E; 0GUV3CVX600135N; 0GUV3CVX600136X; 0GUV3CVX600137D; 0GUV3CVX600138P; 0GUV3CVX600139A; 0GUV3CVX600140V; 0GUV3CVX600141W; 0GUV3CVX600142M; 0GUV3CVX600143J; 0GUV3CVX600144H; 0GUV3CVX600145R; 0GUV3CVX600146F; 0GUV3CVX600147B; 0GUV3CVX600148N; 0GUV3CVX600149X; 0GUV3CVX600150B; 0GUV3CVX600151T; 0GUV3CVX600152L; 0GUV3CVX600153V; 0GUV3CVX600154K; 0GUV3CVX600155M; 0GUV3CVX600156J; 0GUV3CVX600157H; 0GUV3CVX600158R; 0GUV3CVX600159F; 0GUV3CVX600160Y; 0GUV3CVX600161Z; 0GUV3CVX600162W; 0GUV3CVX600163B; 0GUV3CVX600164T; 0GUV3CVX600165L; 0GUV3CVX600166V; 0GUV3CVX600167N; 0GUV3CVX600168M; 0GUV3CVX600169J; 0GUV3CVX600170D; 0GUV3CVX600171P; 0GUV3CVX600172A; 0GUV3CVX600173Y; 0GUV3CVX600174Z; 0GUV3CVX600175K; 0GUV3CVX600176B; 0GUV3CVX600177T; 0GUV3CVX600178L; 0GUV3CVX600179V; 0GUV3CVX600180E; 0GUV3CVX600181N; 0GUV3CVX600182X; 0GUV3CVX600183D; 0GUV3CVX600184P; 0GUV3CVX600185A; 0GUV3CVX600186Y; 0GUV3CVX600187Z; 0GUV3CVX600188X; 0GUV3CVX600189B; 0GUV3CVX600190H; 0GUV3CVX600191R; 0GUV3CVX600192F; 0GUV3CVX600193E; 0GUV3CVX600194N; 0GUV3CVX600195X; 0GUV3CVX600196D; 0GUV3CVX600197P; 0GUV3CVX600198A; 0GUV3CVX600199Y; 0GUV3CVX600200X; 0GUV3CVX600201D; 0GUV3CVX600202P; 0GUV3CVX600203A; 0GUV3CVX600204Y; 0GUV3CVX600205Z; 0GUV3CVX600206K; 0GUV3CVX600207B; 0GUV3CVX600208T; 0GUV3CVX600209F; 0GUV3CVX600210F; 0GUV3CVX600211E; 0GUV3CVX600212N; 0GUV3CVX600213X; 0GUV3CVX600214D; 0GUV3CVX600215P; 0GUV3CVX600216A; 0GUV3CVX600217V; 0GUV3CVX600218Z; 0GUV3CVX600219K; 0GUV3CVX600219K; 0GUV3CVX600220J; 0GUV3CVX600221H; 0GUV3CVX600222R; 0GUV3CVX600223F; 0GUV3CVX600224E; 0GUV3CVX600225N; 0GUV3CVX600226X; 0GUV3CVX600227D; 0GUV3CVX600228P; 0GUV3CVX600229A; 0GUV3CVX600230V; 0GUV3CVX600231W; 0GUV3CVX600232M; 0GUV3CVX600233J; 0GUV3CVX600234H; 0GUV3CVX600235R; 0GUV3CVX600236F; 0GUV3CVX600237E; 0GUV3CVX600238N; 0GUV3CVX600239X; 0GUV3CVX600240B; 0GUV3CVX600241T; 0GUV3CVX600242L; 0GUV3CVX600243V; 0GUV3CVX600244W; 0GUV3CVX600245M; 0GUV3CVX600246J; 0GUV3CVX600247H; 0GUV3CVX600248R; 0GUV3CVX600249F; 0GUV3CVX600250Y; 0GUV3CVX600251Z; 0GUV3CVX600252K; 0GUV3CVX600253B; 0GUV3CVX600254T; 0GUV3CVX600255L; 0GUV3CVX600256V; 0GUV3CVX600257W; 0GUV3CVX600258M; 0GUV3CVX600259J; 0GUV3CVX600260D; 0GUV3CVX600261P; 0GUV3CVX600262A; 0GUV3CVX600263Y; 0GUV3CVX600264Z; 0GUV3CVX600265K; 0GUV3CVX600266B; 0GUV3CVX600267T; 0GUV3CVX600268L; 0GUV3CVX600269V; 0GUV3CVX600270E; 0GUV3CVX600271N; 0GUV3CVX600272X; 0GUV3CVX600273D; 0GUV3CVX600274P; 0GUV3CVX600276Y; 0GUV3CVX600277Z; 0GUV3CVX600278K; 0GUV3CVX600279B; 0GUV3CVX600280H; 0GUV3CVX600281R; 0GUV3CVX600282F; 0GUV3CVX600283E; 0GUV3CVX600284N; 0GUV3CVX600285X; 0GUV3CVX600286D; 0GUV3CVX600287P; 0GUV3CVX600288A; 0GUV3CVX600289Y; 0GUV3CVX600290W; 0GUV3CVX600291M; 0GUV3CVX600292J; 0GUV3CVX600293H; 0GUV3CVX600294R; 0GUV3CVX600295F; 0GUV3CVX600296E; 0GUV3CVX600297N; 0GUV3CVX600298X; 0GUV3CVX600299D; 0GUV3CVX600300F; 0GUV3CVX600301E; 0GUV3CVX600302N; 0GUV3CVX600303X; 0GUV3CVX600304D; 0GUV3CVX600305P; 0GUV3CVX600306A; 0GUV3CVX600307Y; 0GUV3CVX600308Z; 0GUV3CVX600309K; 0GUV3CVX600310J; 0GUV3CVX600311H; 0GUV3CVX600312R; 0GUV3CVX600313F; 0GUV3CVX600314E; 0GUV3CVX600315N; 0GUV3CVX600316X; 0GUV3CVX600317D; 0GUV3CVX600318P; 0GUV3CVX600319A; 0GUV3CVX600320V; 0GUV3CVX600321W; 0GUV3CVX600322M; 0GUV3CVX600323J; 0GUV3CVX600324H; 0GUV3CVX600325R; 0GUV3CVX600326F; 0GUV3CVX600327E; 0GUV3CVX600328N; 0GUV3CVX600329X; 0GUV3CVX600330B; 0GUV3CVX600331T; 0GUV3CVX600332L; 0GUV3CVX600333V; 0GUV3CVX600334W; 0GUV3CVX600335M; 0GUV3CVX600336J; 0GUV3CVX600337H; 0GUV3CVX600338R; 0GUV3CVX600339F; 0GUV3CVX600340Y; 0GUV3CVX600342K; 0GUV3CVX600343B; 0GUV3CVX600344T; 0GUV3CVX600345L; 0GUV3CVX600346V; 0GUV3CVX600347W; 0GUV3CVX600348M; 0GUV3CVX600349J; 0GUV3CVX600350D; 0GUV3CVX600351P; 0GUV3CVX600352A; 0GUV3CVX600353Y; 0GUV3CVX600354Z; 0GUV3CVX600355K; 0GUV3CVX600356B; 0GUV3CVX600357T; 0GUV3CVX600358L; 0GUV3CVX600359V; 0GUV3CVX600360E; 0GUV3CVX600361N; 0GUV3CVX600362X; 0GUV3CVX600363D; 0GUV3CVX600364P; 0GUV3CVX600365A; 0GUV3CVX600366Y; 0GUV3CVX600367Z; 0GUV3CVX600368K; 0GUV3CVX600369B; 0GUV3CVX600370H; 0GUV3CVX600371R; 0GUV3CVX600372F; 0GUV3CVX600373E; 0GUV3CVX600374N; 0GUV3CVX600375X; 0GUV3CVX600376D; 0GUV3CVX600377P; 0GUV3CVX600378A; 0GUV3CVX600379Y; 0GUV3CVX600380W; 0GUV3CVX600381M; 0GUV3CVX600382T; 0GUV3CVX600383H; 0GUV3CVX600384R; 0GUV3CVX600385F; 0GUV3CVX600386E; 0GUV3CVX600388X CONTENEDOR: TCL U9661041 SERIALES: 0GUP3CBX601803T; 0GUP3CBX601882P; 0GUP3CBX601957J CONTENEDOR: BEAU4436509 SERIALES: 0GUP3CBX602141M; 0GUP3CBX602150L; 0GUP3CBX602155W; 0GUP3CBX602155M; 0GUP3CBX602154J; 0GUP3CBX602155H; 0GUP3CBX602156R; 0GUP3CBX602157F; 0GUP3CBX602158E; 0GUP3CBX602159N; 0GUP3CBX602160K; 0GUP3CBX602161B; 0GUP3CBX602162T; 0GUP3CBX602163L; 0GUP3CBX602164V; 0GUP3CBX602165W; 0GUP3CBX602166M; 0GUP3CBX602167N

Espacio para uso exclusivo de la Entidad Recaudadora

352024000350658-1

105. Continuación descripción mercancías (Incluya marcas, seriales y otros)

767J; 0GUP3CBX602768H; 0GUP3CBX602769R; 0GUP3CBX602770A; 0GUP3CBX602771Y; 0GUP3CBX602772Z; 0GUP3CBX602773K; 0GUP3CBX602774B; 0GUP3CBX602775T; 0GUP3CBX602776L; 0GUP3CBX602777V; 0GUP3CBX602778W; 0GUP3CBX602779M; 0GUP3CBX602780X; 0GUP3CBX602781D; 0GUP3CBX602782P; 0GUP3CBX602783A; 0GUP3CBX602784Y; 0GUP3CBX602785Z; 0GUP3CBX602786K; 0GUP3CBX602787B; 0GUP3CBX602788T; 0GUP3CBX602789L; 0GUP3CBX602790F; 0GUP3CBX602791E; 0GUP3CBX602792N; 0GUP3CBX602793X; 0GUP3CBX602794D; 0GUP3CBX602795P; 0GUP3CBX602796A; 0GUP3CBX602797Y; 0GUP3CBX602798Z; 0GUP3CBX602799K; 0GUP3CBX602800P; 0GUP3CBX602801A; 0GUP3CBX602802Y; 0GUP3CBX602803Z; 0GUP3CBX602804K; 0GUP3CBX602805B; 0GUP3CBX602806T; 0GUP3CBX602807L; 0GUP3CBX602808V; 0GUP3CBX602809W; 0GUP3CBX602810N; 0GUP3CBX602811X; 0GUP3CBX602812D; 0GUP3CBX602813P; 0GUP3CBX602814A; 0GUP3CBX602815Y; 0GUP3CBX602816Z; 0GUP3CBX602817K; 0GUP3CBX602818B; 0GUP3CBX602819T; 0GUP3CBX602820R; 0GUP3CBX602821F; 0GUP3CBX602822E; 0GUP3CBX602823N; 0GUP3CBX602824X; 0GUP3CBX602825D; 0GUP3CBX602826P; 0GUP3CBX602827A; 0GUP3CBX602828Y; 0GUP3CBX602829Z; 0GUP3CBX602830M; 0GUP3CBX602831J; 0GUP3CBX602832H; 0GUP3CBX602833R; 0GUP3CBX602834F; 0GUP3CBX602835E; 0GUP3CBX602836N; 0GUP3CBX602837X; 0GUP3CBX602838D; 0GUP3CBX602839P; 0GUP3CBX602840L; 0GUP3CBX602841V; 0GUP3CBX602842W; 0GUP3CBX602843J; 0GUP3CBX602844H; 0GUP3CBX602845M; 0GUP3CBX602846R; 0GUP3CBX602847F; 0GUP3CBX602848E; 0GUP3CBX602849N; 0GUP3CBX602850K; 0GUP3CBX602851B; 0GUP3CBX602852T; 0GUP3CBX602853L; 0GUP3CBX602854V; 0GUP3CBX602855W; 0GUP3CBX602856M; 0GUP3CBX602857J; 0GUP3CBX602858H; 0GUP3CBX602859R; 0GUP3CBX602860A; 0GUP3CBX602861Y; 0GUP3CBX602862Z; 0GUP3CBX602863K; 0GUP3CBX602864B; 0GUP3CBX602865T; 0GUP3CBX602866L; 0GUP3CBX602867V; 0GUP3CBX602868W; 0GUP3CBX602869M; 0GUP3CBX602870X; 0GUP3CBX602871D; 0GUP3CBX602872P; 0GUP3CBX602873A; 0GUP3CBX602874Y; 0GUP3CBX602875Z; 0GUP3CBX602876K; 0GUP3CBX602877B; 0GUP3CBX602878T; 0GUP3CBX602879L; 0GUP3CBX602880F; 0GUP3CBX602881E; 0GUP3CBX602882N; 0GUP3CBX602883X; 0GUP3CBX602884D; 0GUP3CBX602885P; 0GUP3CBX602886A; 0GUP3CBX602887Y; 0GUP3CBX602888Z; 0GUP3CBX602889K; 0GUP3CBX602890J; 0GUP3CBX602891E; 0GUP3CBX602892R; 0GUP3CBX602893F; 0GUP3CBX602894E; 0GUP3CBX602895N; 0GUP3CBX602896X; 0GUP3CBX602897D; 0GUP3CBX602898P; 0GUP3CBX602899A; 0GUP3CBX602900B; 0GUP3CBX602901X; 0GUP3CBX602902D; 0GUP3CBX602903P; 0GUP3CBX602904A; 0GUP3CBX602905Y; 0GUP3CBX602906Z; 0GUP3CBX602907K; 0GUP3CBX602908B; 0GUP3CBX602909T; 0GUP3CBX602910R; 0GUP3CBX602911F; 0GUP3CBX602912E; 0GUP3CBX602913N; 0GUP3CBX602914X; 0GUP3CBX602915D; 0GUP3CBX602916P; 0GUP3CBX602917A; 0GUP3CBX602918Y; 0GUP3CBX602919Z; 0GUP3CBX602920M; 0GUP3CBX602921J; 0GUP3CBX602922H; 0GUP3CBX602923R; 0GUP3CBX602924F; 0GUP3CBX602925E; 0GUP3CBX602926N; 0GUP3CBX602927X; 0GUP3CBX602928D; 0GUP3CBX602929P; 0GUP3CBX602930L; 0GUP3CBX602931L; 0GUP3CBX602932W; 0GUP3CBX602933M; 0GUP3CBX602934J; 0GUP3CBX602935H; 0GUP3CBX602936R; 0GUP3CBX602937F; 0GUP3CBX602938E; 0GUP3CBX602939N; 0GUP3CBX602940K; 0GUP3CBX602941B; 0GUP3CBX602942T; 0GUP3CBX602943L; 0GUP3CBX602944V; 0GUP3CBX602945W; 0GUP3CBX602946M; 0GUP3CBX602947J; 0GUP3CBX602948H; 0GUP3CBX602949R; 0GUP3CBX602950A; 0GUP3CBX602951Y; 0GUP3CBX602952Z; 0GUP3CBX602953K; 0GUP3CBX602954B; 0GUP3CBX602955T; 0GUP3CBX602956L; 0GUP3CBX602957V; 0GUP3CBX602958M; 0GUP3CBX602959N; 0GUP3CBX602960X; 0GUP3CBX602961D; 0GUP3CBX602962P; 0GUP3CBX602963A; 0GUP3CBX602964Y; 0GUP3CBX602965Z; 0GUP3CBX602966K; 0GUP3CBX602967B; 0GUP3CBX602968T; 0GUP3CBX602969L; 0GUP3CBX602970F; 0GUP3CBX602971E; 0GUP3CBX602972N; 0GUP3CBX602973X; 0GUP3CBX602974D; 0GUP3CBX602975P; 0GUP3CBX602976A; 0GUP3CBX602977Y; 0GUP3CBX602978Z; 0GUP3CBX602979K; 0GUP3CBX602980J; 0GUP3CBX602981E; 0GUP3CBX602982R; 0GUP3CBX602983F; 0GUP3CBX602984E; 0GUP3CBX602985N; 0GUP3CBX602986X; 0GUP3CBX602987D; 0GUP3CBX602988P; 0GUP3CBX602989A; 0GUP3CBX602990B; 0GUP3CBX602991X; 0GUP3CBX602992D; 0GUP3CBX602993P; 0GUP3CBX602994A; 0GUP3CBX602995Y; 0GUP3CBX602996Z; 0GUP3CBX602997K; 0GUP3CBX602998B; 0GUP3CBX602999T; 0GUP3CBX603000R; 0GUP3CBX603001F; 0GUP3CBX603002G; 0GUP3CBX603003B; 0GUP3CBX603004T; 0GUP3CBX603005L; 0GUP3CBX603006V; 0GUP3CBX603007W; 0GUP3CBX603008M; 0GUP3CBX603009N; 0GUP3CBX603010D; 0GUP3CBX603011P; 0GUP3CBX603012A; 0GUP3CBX603013Y; 0GUP3CBX603014Z; 0GUP3CBX603015K; 0GUP3CBX603016B; 0GUP3CBX603017T; 0GUP3CBX603018L; 0GUP3CBX603019V; 0GUP3CBX603020E; 0GUP3CBX603021N; 0GUP3CBX603022X; 0GUP3CBX603023D; 0GUP3CBX603024F; 0GUP3CBX603025A; 0GUP3CBX603026Y; 0GUP3CBX603027Z; 0GUP3CBX603028K; 0GUP3CBX603029B; 0GUP3CBX603030H; 0GUP3CBX603031R; 0GUP3CBX603032F; 0GUP3CBX603033E; 0GUP3CBX603034N; 0GUP3CBX603035X; 0GUP3CBX603036D; 0GUP3CBX603037P; 0GUP3CBX603038A; 0GUP3CBX603039Y; 0GUP3CBX603040W; 0GUP3CBX603041M; 0GUP3CBX603042J; 0GUP3CBX603043H; 0GUP3CBX603044R; 0GUP3CBX603045F; 0GUP3CBX603046E; 0GUP3CBX603047N; 0GUP3CBX603048E; 0GUP3CBX603049D; 0GUP3CBX603050T; 0GUP3CBX603051L; 0GUP3CBX603052V; 0GUP3CBX603053W; 0GUP3CBX603054M; 0GUP3CBX603055S; 0GUP3CBX603056B; 0GUP3CBX603057R; 0GUP3CBX603058F; 0GUP3CBX603059E; 0GUP3CBX603060Z; 0GUP3CBX603061K; 0GUP3CBX603062B; 0GUP3CBX603063T; 0GUP3CBX603064L; 0GUP3CBX603065G; 0GUP3CBX603066M; 0GUP3CBX603067J; 0GUP3CBX603068J; 0GUP3CBX603069H; 0GUP3CBX603070P; 0GUP3CBX603071A; 0GUP3CBX603072Y; 0GUP3CBX603073Z; 0GUP3CBX603074K; 0GUP3CBX603075B; 0GUP3CBX603076T; 0GUP3CBX603077L; 0GUP3CBX603078V; 0GUP3CBX603079W; 0GUP3CBX603080N; 0GUP3CBX603081X; 0GUP3CBX603082D; 0GUP3CBX603083P; 0GUP3CBX603084A; 0GUP3CBX603085Y; 0GUP3CBX603086E; 0GUP3CBX603087F; 0GUP3CBX603088B; 0GUP3CBX603089T; 0GUP3CBX603090R; 0GUP3CBX603091F; 0GUP3CBX603092E; 0GUP3CBX603093N; 0GUP3CBX603094X; 0GUP3CBX603095D; 0GUP3CBX603096P; 0GUP3CBX603097A; 0GUP3CBX603098Y; 0GUP3CBX603099Z; 0GUP3CBX603100D; 0GUP3CBX603101P; 0GUP3CBX603102A; 0GUP3CBX603103Y; 0GUP3CBX603104Z; 0GUP3CBX603105K; 0GUP3CBX603106B; 0GUP3CBX603107T; 0GUP3CBX603108L; 0GUP3CBX603109V; 0GUP3CBX603110E; 0GUP3CBX603111N; 0GUP3CBX603112H; 0GUP3CBX603113D; 0GUP3CBX603114P; 0GUP3CBX603115A; 0GUP3CBX603116Z; 0GUP3CBX603117Z; 0GUP3CBX603118K; 0GUP3CBX603119B; 0GUP3CBX603120X; 0GUP3CBX603121R; 0GUP3CBX603122F; 0GUP3CBX603123E; 0GUP3CBX603124N; 0GUP3CBX603125Y; 0GUP3CBX603126B; 0GUP3CBX603127P; 0GUP3CBX603128A; 0GUP3CBX603129Y; 0GUP3CBX603130W; 0GUP3CBX603131M; 0GUP3CBX603132J; 0GUP3CBX603133H; 0GUP3CBX603134R; 0GUP3CBX603135F; 0GUP3CBX603136E; 0GUP3CBX603137N; 0GUP3CBX603138X; 0GUP3CBX603139D; 0GUP3CBX603140T; 0GUP3CBX603141L; 0GUP3CBX603142V; 0GUP3CBX603143W; 0GUP3CBX603144M; 0GUP3CBX603145J; 0GUP3CBX603146H; 0GUP3CBX603147R; 0GUP3CBX603148F; 0GUP3CBX603149E; 0GUP3CBX603150Z; 0GUP3CBX603151K; 0GUP3CBX603152B; 0GUP3CBX603153T; 0GUP3CBX603154L; 0GUP3CBX603155V; 0GUP3CBX603156G; 0GUP3CBX603157M; 0GUP3CBX603158T; 0GUP3CBX603159H; 0GUP3CBX603160P; 0GUP3CBX603161A; 0GUP3CBX603162Y; 0GUP3CBX603163Z; 0GUP3CBX603164K; 0GUP3CBX603165B; 0GUP3CBX603166T; 0GUP3CBX603167L; 0GUP3CBX603168V; 0GUP3CBX603169W; 0GUP3CBX603170N; 0GUP3CBX603171X; 0GUP3CBX603172D; 0GUP3CBX603173P; 0GUP3CBX603174A; 0GUP3CBX603175Y; 0GUP3CBX603176Z; 0GUP3CBX603177K; 0GUP3CBX603178B; 0GUP3CBX603179T; 0GUP3CBX603180R; 0GUP3CBX603181F; 0GUP3CBX603182E; 0GUP3CBX603183N; 0GUP3CBX603184X; 0GUP3CBX603185D; 0GUP3CBX603186P; 0GUP3CBX603187A; 0GUP3CBX603188Y; 0GUP3CBX603189Z; 0GUP3CBX603190M; 0GUP3CBX603191J; 0GUP3CBX603192H; 0GUP3CBX603193R; 0GUP3CBX603194F; 0GUP3CBX603195E; 0GUP3CBX603196N; 0GUP3CBX603197X; 0GUP3CBX603198D; 0GUP3CBX603199P; 0GUP3CBX603200E; 0GUP3CBX603201N; 0GUP3CBX603202X; 0GUP3CBX603203B; 0GUP3CBX603204P; 0GUP3CBX603205A; 0GUP3CBX603206Y; 0GUP3CBX603207Z; 0GUP3CBX603208K; 0GUP3CBX603209B; 0GUP3CBX603210H; 0GUP3CBX603211R; 0GUP3CBX603212F; 0GUP3CBX603213E; 0GUP3CBX603214N; 0GUP3CBX603215X; 0GUP3CBX603216D; 0GUP3CBX603217P; 0GUP3CBX603218A; 0GUP3CBX603219Y; 0GUP3CBX603220W; 0GUP3CBX603221M; 0GUP3CBX603222J; 0GUP3CBX603223H; 0GUP3CBX603224R; 0GUP3CBX603225F; 0GUP3CBX603226E; 0GUP3CBX603227N; 0GUP3CBX603228X; 0GUP3CBX603229D; 0GUP3CBX603230T; 0GUP3CBX603231L; 0GUP3CBX603232V; 0GUP3CBX603233W; 0GUP3CBX603234M; 0GUP3CBX603235J; 0GUP3CBX603236H; 0GUP3CBX603237R; 0GUP3CBX603238F; 0GUP3CBX603239E; 0GUP3CBX603240Z; 0GUP3CBX603241K; 0GUP3CBX603242B; 0GUP3CBX603243T; 0GUP3CBX603244L; 0GUP3CBX603245V; 0GUP3CBX603246W; 0GUP3CBX603247M; 0GUP3CBX603248J; 0GUP3CBX603249H; 0GUP3CBX603250P; 0GUP3CBX603251A; 0GUP3CBX603252Y; 0GUP3CBX603253Z; 0GUP3CBX603254K; 0GUP3CBX603255B; 0GUP3CBX603256T; 0GUP3CBX603257L; 0GUP3CBX603258V; 0GUP3CBX603259W; 0GUP3CBX603260N; 0GUP3CBX603261X; 0GUP3CBX603262D; 0GUP3CBX603263P; 0GUP3CBX603264A; 0GUP3CBX603265Y; 0GUP3CBX603266Z; 0GUP3CBX603267K; 0GUP3CBX603268B; 0GUP3CBX603269T; 0GUP3CBX603270R; 0GUP3CBX603271F; 0GUP3CBX603272E; 0GUP3CBX603273N; 0GUP3CBX603274X; 0GUP3CBX603275D; 0GUP3CBX603276P; 0GUP3CBX603277A; 0GUP3CBX603278Y; 0GUP3CBX603279Z; 0GUP3CBX603280M; 0GUP3CBX603281J; 0GUP3CBX603282H; 0GUP3CBX603283R; 0GUP3CBX603284F; 0GUP3CBX603285E; 0GUP3CBX603286N; 0GUP3CBX603287X; 0GUP3CBX603288D; 0GUP3CBX603289P; 0GUP3CBX603290L; 0GUP3CBX603291V; 0GUP3CBX603292W; 0GUP3CBX603293M; 0GUP3CBX603294J; 0GUP3CBX603295H; 0GUP3CBX603296R; 0GUP3CBX603297F; 0GUP3CBX603298E; 0GUP3CBX603299N; 0GUP3CBX603300H; 0GUP3CBX603301R; 0GUP3CBX603302F; 0GUP3CBX603303E; 0GUP3CBX603304N; 0GUP3CBX603305X; 0GUP3CBX603306D; 0GUP3CBX603307P; 0GUP3CBX603308A; 0GUP3CBX603309Y; 0GUP3CBX603310W; 0GUP3CBX603311M; 0GUP3CBX603312J; 0GUP3CBX603313H; 0GUP3CBX603314R; 0GUP3CBX603315F; 0GUP3CBX603316E; 0GUP3CBX603317N; 0GUP3CBX603318X; 0GUP3CBX603319D; 0GUP3CBX603320T; 0GUP3CBX603321L; 0GUP3CBX603322V; 0GUP3CBX603323W; 0GUP3CBX603324M; 0GUP3CBX603325J; 0GUP3CBX603326H; 0GUP3CBX603327R; 0GUP3CBX603328F; 0GUP3CBX603329E; 0GUP3CBX603330Z; 0GUP3CBX603331K; 0GUP3CBX603332B; 0GUP3CBX603333T; 0GUP3CBX603334L; 0GUP3CBX603335V; 0GUP3CBX603336W; 0GUP3CBX603337M; 0GUP3CBX603338T; 0GUP3CBX603339H; 0GUP3CBX603340P; 0GUP3CBX603341A; 0GUP3CBX603342Y; 0GUP3CBX603343Z; 0GUP3CBX603344K; 0GUP3CBX603345B; 0GUP3CBX603346T; 0GUP3CBX603347L; 0GUP3CBX603348V; 0GUP3CBX603349W; 0GUP3CBX603350N; 0GUP3CBX603351X; 0GUP3CBX603352D; 0GUP3CBX603353P; 0GUP3CBX603354A; 0GUP3CBX603355Y; 0GUP3CBX603356Z; 0GUP3CBX603357K; 0GUP3CBX603358B; 0GUP3CBX603359T; 0GUP3CBX603360R; 0GUP3CBX603361F; 0GUP3CBX603362E; 0GUP3CBX603363N; 0GUP3CBX603364X; 0GUP3CBX603365D; 0GUP3CBX603366P; 0GUP3CBX603367A; 0GUP3CBX603368Y; 0G

Espacio para uso exclusivo de la Entidad Recaudadora

352024000350658-1

