

 REPÚBLICA DE COLOMBIA DIAN <small>Dirección de Impuestos y Aduanas Nacionales</small>		Declaración de Importación				Privada	500				
2024 Espacio reservado para la DIAN (Antes de diligenciar este formulario lea cuidadosamente las instrucciones)					4. Número de formulario 352024000341179-5						
Importador	5. Número de Identificación Tributaria (NIT)		6. DV.	11. Apellidos y nombres o Razón Social							
	830028931		5	SAMSUNG ELECTRONICS COLOMBIA S.A.							
Declarante	13. Dirección		15. Teléfono	12. Cód. Admón.	16. Cód. Dpto	17. Cód. Ciudad Municipio					
	CR 7 113 43 OF 607		4870707	35	11	001					
24. Número de Identificación Tributaria (NIT)		25. DV.	26. Razón social del declarante autorizado			27. Tipo usuario	28. Cód. usuario				
860536003		3	AGENCIA DE ADUANAS ABC REPECEV S.A.S. NIVEL 1			26	99				
29. Número documento de identificación		30. Apellidos y nombres									
14321990		DOMINGO TORRES FUENTES									
31. Clase Importador	32. Tipo declaración	33. Cod.	34. No. Formulario Anterior	35. Año - Mes - Día	36. Cod. Admón.	37. Declaración de Exportación	38. Año - Mes - Día				
02	Anticipada	3	XXXXXXXXXXXXXXX	XXXX - XX - XX	XX	No. XXXXXXXXXXXXXXXXX	XXXX - XX - XX				
40. Cod. lugar ingreso de las mercancías		41. Cod. Depósito	42. Manifiesto de carga		43. Año - Mes - Día		44. Documento de transporte				
BUN		99900	No. 116575014591511		2024 - 07 - 20		No. HLCUME3240651146				
45. Año - Mes - Día		46. Nombre exportador o proveedor en el exterior		47. Ciudad		48. Cod. País Exportador					
2024 - 07 - 04		SAMSUNG ELECTRONICS CO., LTD		GYEONGGI-DO		190					
49. Dirección exportador o proveedor en el exterior				50. E-mail							
129. SAMSUNG-RO, YEONGTONG-GU SUWON 16677				010-8705-6749							
51. No. de factura	52. Año - Mes - Día	53. Cod. país procedencia	54. Cod. Modo Transporte	55. Código de Bandera	56. Cod. Depto destino	57. Empresa transportadora	58. Tasa de cambio \$ cvs.				
9102690091	2024 - 07 - 04	493	I	434	0	NAVEMAR SAS	3.968.87				
S	59. Subpartida arancelaria	60. Cod. Complementario	61. Cod. Suplementario	62. Cod. Modalidad	63. No. cuotas o meses	64. Valor cuota USD	65. Periodicidad del pago de la cuota				
	8528720040	XX	XX	C100	XX	XXXX	XX				
66. Cod. país de origen	67. Cod. Acuerdo	71. Peso bruto kgs. dcms.		72. Peso neto kgs. dcms.		73. Código embalaje	74. No. bultos				
493	152	46.293.95		33.985.50		CT	2.011				
68. Forma de pago de la importación	69. Tipo de importación	70. Cod. país compra	75. Subpartidas	76. Cod. unidad comercial	77. Cantidad dcms.						
01	01	190	I	U	2.011.00						
78. Valor FOB USD	79. Valor fletes USD		Auto liquidación		Concepto		%	Base	Total Liquidado (\$)	Total a pagar con esta declaración (\$)	Total Liquidado (USD)
749.879.58	9.000.00				Arancel	0.00	3.012.040.175	0	0.00		
80. Valor Seguros USD	81. Valor Otros Gastos USD				L.V.A.	19.00	3.012.040.175	572.288.000	0.00		
36.73	0				Salvaguardia	0.00	0	0	0.00		
82. Sumatoria de fletes, seguros y otros gastos USD	83. Ajuste valor USD				Derechos Compensatorios	0.00	0	0	0.00		
9.036.73	0.00				Derechos Antidumping	0.00	0	0	0.00		
84. Valor aduana USD	85. Código registro o licencia	86. Número			Sancion	0	0	0	0.00		
758.916.31	X	XXXXXXXXXX			Rescate	0	0	0	0.00		
87. Cod. oficina	88. Año	89. Programa No			90. Cód Interno del Producto	Total		572.288.000	0.00		
99	XXXX	XXXXXXXXXX			0						
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: 523200-DECL: 1818634-DO: 893115643245- DECL 1 DE 1.- //CUMPLIMIENTO REGLAMENTO TECNICO PILAS ZINC-CARBON Y ALCALINAS SEGUN R REGISTRO DEIMPORTACION REGISTRO: 50039882 FECHA DE APROBACION: 07/03/2024// NOS ACOGEMOS: 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. OE000 1. . CONTENEDOR: CAIU8931296, FANU1317320, FCIU9158928, GCXU5960959, HAMU1567631, HLBU2538520, HLXU8081119, TEMU7430610, TXGU7085 097, UACU5970524. PEDIDOS: 3067217910, 3067707745. ID CONTENEDOR: 6076598579, 6076598580, 6076598581, 6076598582,6076598583, 6076 598584, 6076598585, 6076598586, 6076598587, 6076598588. MERCANCIA MARCA: SAMSUNG REFERENCIA: QN65LS03DAXXZL(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 352024000341179			
No hay declaración posterior								133. Feha: 202407 15			
134. Levante No. 352024000349107		135. Fecha		Firma funcionario responsable				136. Nombre			
		2024 - 07 - 22						137. C.C. No.			
Firma declarante			997. Espacio exclusivo para el sello de la entidad recaudadora (Fecha efectiva de la transacción)				980. Pago Total \$				
			Coloque el timbre de la máquina registradora al dorso de este formulario				0				
							996. Espacio para autoadhesivo de la entidad recaudadora (Número del adhesivo)				
							SYGA Autoadhesivo 92352401649631 Fecha presentación 2024-07-15 11:18:37 Valor pagado \$0.00				

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

, PRODUCTO: TELEVISOR LED SMART TV, TIPO: QLED, MODELO: QN65LS03DAKXZL, 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: 65 PULGADAS, RESOLUCION: 3840 x 2160 PIXELES, TIPO DE CONTROL: REMOTOSIN PILAS INCLUIDAS/(QTY. 137,00 u)(137,00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: QN65QN85DBKXZL, PRODUCTO: TELEVISOR QLED, MODELO: QN65QN85DBKXZL, 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: 65 PULG, RESOLUCION: 3840 x 2160 PIXELES, TIPO DE CONTROL: REMOTO SIN PILAS INCLUIDAS/(QTY. 5,00 u)(5,00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: QN77S90DAEXZL, PRODUCTO: TELEVISOR OLED, MODELO: QN77S90DAEXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: OLED, CON TECNOLOGIA DE ILUMINACION LED, TAMANO DE LA PANTALLA: 77 PULGADAS, RESOLUCION: 3840x2160 PIXELES, TIPO DE CONTROL: REMOTO, SIN PILAS INCLUIDAS. / (QTY. 14,00 u) (14,00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN43DU7000KXZL, PRODUCTO: TELEVISOR LED, MODELO: UN43DU7000KXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD CON TECNOLOGIA DE ILUMINACION EDGE LED, TAMANO DE LA PANTALLA: 43 PULGADAS, RESOLUCION: 3840x2160 PIXELES, TIPO DE CONTROL: REMOTO CON DOS PILAS INCLUIDAS REFERENCIA: 4301-000121. / ///ACCESORIOS: CONTROL REMOTO CON DOS PILAS REFERENCIAS 4301-000121/(QTY. 488,00 u)(488,00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN55DU8000KXZL, PRODUCTO: TELEVISOR LED, MODELO: UN55DU8000KXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD CON TECNOLOGIA DE ILUMINACION EDGE LED, TAMANO DE LA PANTALLA: 55 PULG, RESOLUCION: 3840 x 2160 PIXELES, TIPO DE CONTROL: REMOTO SIN PILAS INCLUIDAS/(QTY. 200,00 u)(200,00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN60DU7000KXZL, PRODUCTO: TELEVISOR LED, MODELO: UN60DU7000KXZL, 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: 60 PULGADAS, RESOLUCION: 3840x2160 PIXELES, TIPO DE CONTROL: REMOTO CON DOS PILAS REFERENCIA 4301-000121/ ///ACCESORIOS: CONTROL REMOTO CON DOS PILAS REFERENCIAS 4301-000121/(QTY. 791,00 u)(791,00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN65DU7000KXZL, PRODUCTO: TELEVISOR LED, MODELO: UN65DU7000KXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD CON TECNOLOGIA DE ILUMINACION EDGE LED, TAMANO DE LA PANTALLA: 65 PULGADAS, RESOLUCION: 3840x2160 PIXELES, TIPO DE CONTROL: REMOTO CON DOS PILAS INCLUIDAS REFERENCIA: 4301-000121. / ///ACCESORIOS: CONTROL REMOTO CON DOS PILAS REFERENCIAS 4301-000121/(QTY. 18,00 u)(18,00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN65DU8000KXZL, PRODUCTO: TELEVISOR LED, MODELO: UN65DU8000KXZL, 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: 65 PULGADAS, RESOLUCION: 3840x2160 PIXELES, TIPO DE CONTROL: REMOTO SIN PILAS INCLUIDAS. / (QTY. 193,00 u) (193,00 PCE); MERCANCIA MARCA: SAMSUNG REFERENCIA: UN85DU8000KXZL, PRODUCTO: TELEVISOR LED, MODELO: UN85DU8000KXZL, USO O DESTINO: DOMESTICO Y/O OFICINA, CLASE DE PANTALLA: LCD CON TECNOLOGIA DE ILUMINACION EDGE LED, TAMANO DE LA PANTALLA: 85 PULGADAS, RESOLUCION: 3840x2160 PIXELES, TIPO DE CONTROL: REMOTO SIN PILAS INCLUIDAS/(QTY. 165,00 u)(165,00 PCE); CONTENEDOR: UACU5970524 SERIALES: 0GW63CZX600001X; 0GW63CZX600002D; 0GW63CZX600003P; 0GW63CZX600004A; 0GW63CZX600006Z; 0GW63CZX600007K; 0GW63CZX600008B; 0GW63CZX600009T; 0GW63CZX600010R; 0GW63CZX600011F; 0GW63CZX600012E; 0GW63CZX600013N; 0GW63CZX600014X; 0GW63CZX600015D; 0GW63CZX600016P; 0GW63CZX600017A; 0GW63CZX600018Y; 0GW63CZX600019Z; 0GW63CZX600020M; 0GW63CZX600021J; 0GW63CZX600022H; 0GW63CZX600023R; 0GW63CZX600024F; 0GW63CZX600025E; 0GW63CZX600026N; 0GW63CZX600027X; 0GW63CZX600028D; 0GW63CZX600029P; 0GW63CZX600030L; 0GW63CZX600031V; 0GW63CZX600032W; 0GW63CZX600033M; 0GW63CZX600034J; 0GW63CZX600035H; 0GW63CZX600036R; 0GW63CZX600037F; 0GW63CZX600038E; 0GW63CZX600039N; 0GW63CZX600040K; 0GW63CZX600041B; 0GW63CZX600042T; 0GW63CZX600043L; 0GW63CZX600044V; 0GW63CZX600045W; 0GW63CZX600046M; 0GW63CZX600047J; 0GW63CZX600048H; 0GW63CZX600049R; 0GW63CZX600050A; 0GW63CZX600051Y; 0GW63CZX600052Z; 0GW63CZX600053K; 0GW63CZX600054B; 0GW63CZX600055T; 0GW63CZX600056L; 0GW63CZX600057V; 0GW63CZX600058W; 0GW63CZX600059M; 0GW63CZX600060X; 0GW63CZX600061D; 0GW63CZX600062P; 0GW63CZX600063A; 0GW63CZX600064Y; 0GW63CZX600065Z; 0GW63CZX600066K; 0GW63CZX600067B; 0GW63CZX600068T; 0GW63CZX600069L; 0GW63CZX600070F; 0GW63CZX600071E; 0GW63CZX600072X; 0GW63CZX600073X; 0GW63CZX600074D; 0GW63CZX600075P; 0GW63CZX600076A; 0GW63CZX600077Y; 0GW63CZX600078Z; 0GW63CZX600079K; 0GW63CZX600080J; 0GW63CZX600081H; 0GW63CZX600082R; 0GW63CZX600083F; 0GW63CZX600084E; 0GW63CZX600085N; 0GW63CZX600086X; 0GW63CZX600087D; 0GW63CZX600088P; 0GW63CZX600089A; 0GW63CZX600090V; 0GW63CZX600091W; 0GW63CZX600092M; 0GW63CZX600093T; 0GW63CZX600094H; 0GW63CZX600095R; 0GW63CZX600096F; 0GW63CZX600097E; 0GW63CZX600098N; 0GW63CZX600099X; 0GW63CZX600100R; 0GW63CZX600101F; 0GW63CZX600102E; 0GW63CZX600103N; 0GW63CZX600104X; 0GW63CZX600105D; 0GW63CZX600106P; 0GW63CZX600107A; 0GW63CZX600108Y; 0GW63CZX600109Z; 0GW63CZX600110M; 0GW63CZX600111J; 0GW63CZX600112H; 0GW63CZX600114F; 0GW63CZX600115E; 0GW63CZX600116N; 0GW63CZX600117X; 0GW63CZX600118D; 0GW63CZX600119P; 0GW63CZX600120L; 0GW63CZX600121V; 0GW63CZX600123M; 0GW63CZX600124J; 0GW63CZX600125H; 0GW63CZX600126R; 0GW63CZX600127P; 0GW63CZX600128E; 0GW63CZX600129N; 0GW63CZX600130K; 0GW63CZX600131B; 0GW63CZX600132T; 0GW63CZX600133L; 0GW63CZX600134V; 0GW63CZX600135W; 0GW63CZX600136M; 0GW63CZX600137J; 0GW63CZX600138H; 0GW63CZX600139R; 0GW63CZX600140A CONTENEDOR: FANU1317320 SERIALES: 0GPB3CZX600055P; 0GPB3CZX600056A; 0GPB3CZX600057Y; 0GPB3CZX600058Z; 0GPB3CZX600059K CONTENEDOR: UACU5970524 SERIALES: 0H7S3CAX600016Y; 0H7S3CAX600017Z; 0H7S3CAX600019B; 0H7S3CAX600020H; 0H7S3CAX600021R; 0H7S3CAX600022F; 0H7S3CAX600023E; 0H7S3CAX600024N; 0H7S3CAX600025X; 0H7S3CAX600026D; 0H7S3CAX600027P; 0H7S3CAX600028A; 0H7S3CAX600029Y; 0H7S3CAX600030W CONTENEDOR: HLBU2538520 SERIALES: 0GUU3CGX602055F; 0GUU3CGX602189T; 0GUU3CGX602518L; 0GUU3CGX602591Y; 0GUU3CGX602630N; 0GUU3CGX602699L; 0GUU3CGX602700Z; 0GUU3CGX602701K; 0GUU3CGX602702B; 0GUU3CGX602703T; 0GUU3CGX602704H; 0GUU3CGX602705W; 0GUU3CGX602707M; 0GUU3CGX602708J; 0GUU3CGX602709H; 0GUU3CGX602710P; 0GUU3CGX602711A; 0GUU3CGX602712Y; 0GUU3CGX602713Z; 0GUU3CGX602714K; 0GUU3CGX602715B; 0GUU3CGX602716T; 0GUU3CGX602717L; 0GUU3CGX602718V; 0GUU3CGX602719W; 0GUU3CGX602720M; 0GUU3CGX602721X; 0GUU3CGX602722D; 0GUU3CGX602723P; 0GUU3CGX602724A; 0GUU3CGX602725Y; 0GUU3CGX602726Z; 0GUU3CGX602727K; 0GUU3CGX602728B; 0GUU3CGX602729T; 0GUU3CGX602730R; 0GUU3CGX602731F; 0GUU3CGX602732E; 0GUU3CGX602733N; 0GUU3CGX602734X; 0GUU3CGX602735D; 0GUU3CGX602736P; 0GUU3CGX602737A; 0GUU3CGX602738Y; 0GUU3CGX602739Z; 0GUU3CGX602740M; 0GUU3CGX602741J; 0GUU3CGX602742H; 0GUU3CGX602743R; 0GUU3CGX602744F; 0GUU3CGX602745E; 0GUU3CGX602746N; 0GUU3CGX602747X; 0GUU3CGX602748D; 0GUU3CGX602749P; 0GUU3CGX602750L; 0GUU3CGX602751V; 0GUU3CGX602752W; 0GUU3CGX602753M; 0GUU3CGX602754J; 0GUU3CGX602755H; 0GUU3CGX602756R; 0GUU3CGX602757F; 0GUU3CGX602758E; 0GUU3CGX602759N; 0GUU3CGX602760K; 0GUU3CGX602761B; 0GUU3CGX602762T; 0GUU3CGX602763L; 0GUU3CGX602764V; 0GUU3CGX602765W; 0GUU3CGX602766M; 0GUU3CGX602767J; 0GUU3CGX602768H; 0GUU3CGX602769R; 0GUU3CGX602770A; 0GUU3CGX602771Y; 0GUU3CGX602772Z; 0GUU3CGX602773K; 0GUU3CGX602774B; 0GUU3CGX602775T; 0GUU3CGX602776L; 0GUU3CGX602777V; 0GUU3CGX602778W; 0GUU3CGX602779M; 0GUU3CGX602780X; 0GUU3CGX602781D; 0GUU3CGX602782P; 0GUU3CGX602783A; 0GUU3CGX602784Y; 0GUU3CGX602785Z; 0GUU3CGX602786K; 0GUU3CGX602787B; 0GUU3CGX602788T; 0GUU3CGX602789L; 0GUU3CGX602790F; 0GUU3CGX602791E; 0GUU3CGX602792N; 0GUU3CGX602793X; 0GUU3CGX602794D; 0GUU3CGX602795P; 0GUU3CGX602796A; 0GUU3CGX602797Y; 0GUU3CGX602798Z; 0GUU3CGX602799K; 0GUU3CGX602800P; 0GUU3CGX602801A; 0GUU3CGX602802Y; 0GUU3CGX602803Z; 0GUU3CGX602804K; 0GUU3CGX602805B; 0GUU3CGX602806T; 0GUU3CGX602807L; 0GUU3CGX602808V; 0GUU3CGX602809W; 0GUU3CGX602810N; 0GUU3CGX602811X; 0GUU3CGX602812D; 0GUU3CGX602813P; 0GUU3CGX602814A; 0GUU3CGX602815Y; 0GUU3CGX602816Z; 0GUU3CGX602817K; 0GUU3CGX602818B; 0GUU3CGX602819T; 0GUU3CGX602820R; 0GUU3CGX602821F; 0GUU3CGX602822E; 0GUU3CGX602823N; 0GUU3CGX602824X; 0GUU3CGX602825D; 0GUU3CGX602826P; 0GUU3CGX602827A; 0GUU3CGX602828Y; 0GUU3CGX602829Z; 0GUU3CGX602830M; 0GUU3CGX602831J; 0GUU3CGX602832H; 0GUU3CGX602833R; 0GUU3CGX602834F; 0GUU3CGX602835E; 0GUU3CGX602836N; 0GUU3CGX602837X; 0GUU3CGX602838D; 0GUU3CGX602839P; 0GUU3CGX602840L; 0GUU3CGX602841V; 0GUU3CGX602842W; 0GUU3CGX602843M; 0GUU3CGX602844J; 0GUU3CGX602845H; 0GUU3CGX602846R; 0GUU3CGX602847F; 0GUU3CGX602848E; 0GUU3CGX602849N; 0GUU3CGX602850K; 0GUU3CGX602851B; 0GUU3CGX602852T; 0GUU3CGX602853L; 0GUU3CGX602854V; 0GUU3CGX602855W; 0GUU3CGX602856M; 0GUU3CGX602857J; 0GUU3CGX602858H; 0GUU3CGX602859R; 0GUU3CGX602860A; 0GUU3CGX602861Y; 0GUU3CGX602862Z; 0GUU3CGX602863K; 0GUU3CGX602864B; 0GUU3CGX602865T; 0GUU3CGX602866L; 0GUU3CGX602867V; 0GUU3CGX602868W; 0GUU3CGX602869M; 0GUU3CGX602870X; 0GUU3CGX602871L; 0GUU3CGX602872P; 0GUU3CGX602873A; 0GUU3CGX602874Y; 0GUU3CGX602875Z; 0GUU3CGX602876K; 0GUU3CGX602877B; 0GUU3CGX602878T; 0GUU3CGX602879L; 0GUU3CGX602880F; 0GUU3CGX602881E; 0GUU3CGX602882N; 0GUU3CGX602883X; 0GUU3CGX602884D; 0GUU3CGX602885P; 0GUU3CGX602886A; 0GUU3CGX602887Y; 0GUU3CGX602888Z; 0GUU3CGX602889K; 0GUU3CGX602890J; 0GUU3CGX602891H; 0GUU3CGX602892R; 0GUU3CGX602893F; 0GUU3CGX602894E; 0GUU3CGX602895N; 0GUU3CGX602896X; 0GUU3CGX602897D; 0GUU3CGX602898R; 0GUU3CGX602899A; 0GUU3CGX602900N; 0GUU3CGX602901X; 0GUU3CGX602902D; 0GUU3CGX602903P; 0GUU3CGX602904A; 0GUU3CGX602905Y; 0GUU3CGX602906Z; 0GUU3CGX602907K; 0GUU3CGX602908B; 0GUU3CGX602909T; 0GUU3CGX602910R; 0GUU3CGX602911F; 0GUU3CGX602912E; 0GUU3CGX602915E; 0GUU3CGX602925E; 0GUU3CGX602926N; 0GUU3CGX602927X; 0GUU3CGX602928D; 0GUU3CGX602929P; 0GUU3CGX602930L; 0GUU3CGX60

Espacio para uso exclusivo de la Entidad Recaudadora

352024000341179-5

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

2931V; 0GUU3CGX602932W; 0GUU3CGX602933M; 0GUU3CGX602934J; 0GUU3CGX602935H; 0GUU3CGX602936R; 0GUU3CGX602937F; 0GUU3CGX602938E; 0GUU3CGX602939N; 0GUU3CGX602940K; 0GUU3CGX602941B; 0GUU3CGX602942T; 0GUU3CGX602943L; 0GUU3CGX602944V; 0GUU3CGX602945W; 0GUU3CGX602946M; 0GUU3CGX602947Z; 0GUU3CGX602948H; 0GUU3CGX602949R; 0GUU3CGX602950A; 0GUU3CGX602951Y; 0GUU3CGX602952Z; 0GUU3CGX602953K; 0GUU3CGX602954B; 0GUU3CGX602955T; 0GUU3CGX602956L; 0GUU3CGX602957V; 0GUU3CGX602958W; 0GUU3CGX602959M; 0GUU3CGX602960X; 0GUU3CGX602961D; 0GUU3CGX602962P; 0GUU3CGX602963A; 0GUU3CGX602964Y; 0GUU3CGX602965Z; 0GUU3CGX602966K; 0GUU3CGX602967B; 0GUU3CGX602968T; 0GUU3CGX602969L; 0GUU3CGX602970F; 0GUU3CGX602971E; 0GUU3CGX602972N; 0GUU3CGX602973X; 0GUU3CGX602974D; 0GUU3CGX602975P; 0GUU3CGX602976A; 0GUU3CGX602977Y; 0GUU3CGX602978Z; 0GUU3CGX602979K; 0GUU3CGX602980J; 0GUU3CGX602981H; 0GUU3CGX602982R; 0GUU3CGX602983F; 0GUU3CGX602984E; 0GUU3CGX602985M; 0GUU3CGX602986X; 0GUU3CGX602987D; 0GUU3CGX602988P; 0GUU3CGX602989A; 0GUU3CGX602990V; 0GUU3CGX602991W; 0GUU3CGX602992M; 0GUU3CGX602993J; 0GUU3CGX602994H; 0GUU3CGX602995R; 0GUU3CGX602996F; 0GUU3CGX602997E; 0GUU3CGX602998N; 0GUU3CGX602999X; 0GUU3CGX603000Y; 0GUU3CGX603001Z; 0GUU3CGX603002K; 0GUU3CGX603003B; 0GUU3CGX603004T; 0GUU3CGX603005L; 0GUU3CGX603006V; 0GUU3CGX603007W; 0GUU3CGX603008M; 0GUU3CGX603009J; 0GUU3CGX603010D; 0GUU3CGX603011P; 0GUU3CGX603012A; 0GUU3CGX603013Y; 0GUU3CGX603014Z; 0GUU3CGX603015K; 0GUU3CGX603016E; 0GUU3CGX603017T; 0GUU3CGX603018L; 0GUU3CGX603019V; 0GUU3CGX603020E; 0GUU3CGX603021N; 0GUU3CGX603022X; 0GUU3CGX603023D; 0GUU3CGX603024P; 0GUU3CGX603025A; 0GUU3CGX603026Y; 0GUU3CGX603027Z; 0GUU3CGX603028K; 0GUU3CGX603029B; 0GUU3CGX603030H; 0GUU3CGX603031R; 0GUU3CGX603032F; 0GUU3CGX603033E; 0GUU3CGX603034N; 0GUU3CGX603035X; 0GUU3CGX603036D; 0GUU3CGX603037P; 0GUU3CGX603038A; 0GUU3CGX603039Y; 0GUU3CGX603040W; 0GUU3CGX603041M; 0GUU3CGX603042J; 0GUU3CGX603043H; 0GUU3CGX603044R; 0GUU3CGX603045F; 0GUU3CGX603046E; 0GUU3CGX603047N; 0GUU3CGX603048X; 0GUU3CGX603049D; 0GUU3CGX603050T; 0GUU3CGX603051L; 0GUU3CGX603052F; 0GUU3CGX603053W; 0GUU3CGX603054M; 0GUU3CGX603055J; 0GUU3CGX603056H; 0GUU3CGX603057R; 0GUU3CGX603058F; 0GUU3CGX603059E; 0GUU3CGX603060Z; 0GUU3CGX603061K; 0GUU3CGX603062B; 0GUU3CGX603063T; 0GUU3CGX603064L; 0GUU3CGX603065V; 0GUU3CGX603066W; 0GUU3CGX603067M; 0GUU3CGX603068J; 0GUU3CGX603069H; 0GUU3CGX603070P; 0GUU3CGX603071A; 0GUU3CGX603072Y; 0GUU3CGX603073Z; 0GUU3CGX603074K; 0GUU3CGX603075B; 0GUU3CGX603076T; 0GUU3CGX603077L; 0GUU3CGX603078H; 0GUU3CGX603079W; 0GUU3CGX603080N; 0GUU3CGX603081X; 0GUU3CGX603082D; 0GUU3CGX603083P; 0GUU3CGX603084A; 0GUU3CGX603085Y; 0GUU3CGX603086Z; 0GUU3CGX603087K; 0GUU3CGX603088B; 0GUU3CGX603089T; 0GUU3CGX603090R; 0GUU3CGX603091F; 0GUU3CGX603092E; 0GUU3CGX603093N; 0GUU3CGX603094X; 0GUU3CGX603095D; 0GUU3CGX603096P; 0GUU3CGX603097A; 0GUU3CGX603098Y; 0GUU3CGX603099Z; 0GUU3CGX603100D; 0GUU3CGX603101P; 0GUU3CGX603102A; 0GUU3CGX603103Y; 0GUU3CGX603104Z; 0GUU3CGX603105K; 0GUU3CGX603106B; 0GUU3CGX603107T; 0GUU3CGX603108L; 0GUU3CGX603109V; 0GUU3CGX603110E; 0GUU3CGX603111N; 0GUU3CGX603112X; 0GUU3CGX603113D; 0GUU3CGX603114P; 0GUU3CGX603115A; 0GUU3CGX603116Y; 0GUU3CGX603117Z; 0GUU3CGX603118K; 0GUU3CGX603119B; 0GUU3CGX603120H; 0GUU3CGX603121R; 0GUU3CGX603122F; 0GUU3CGX603123E; 0GUU3CGX603124N; 0GUU3CGX603125X; 0GUU3CGX603126D; 0GUU3CGX603127P; 0GUU3CGX603128A; 0GUU3CGX603129Y; 0GUU3CGX603130W; 0GUU3CGX603131M; 0GUU3CGX603132J; 0GUU3CGX603133H; 0GUU3CGX603134R; 0GUU3CGX603135F; 0GUU3CGX603136E; 0GUU3CGX603137N; 0GUU3CGX603138X; 0GUU3CGX603139D; 0GUU3CGX603140T; 0GUU3CGX603141L; 0GUU3CGX603142V; 0GUU3CGX603143W; 0GUU3CGX603144M; 0GUU3CGX603145J; 0GUU3CGX603146H; 0GUU3CGX603147R; 0GUU3CGX603148P; 0GUU3CGX603149E; 0GUU3CGX603150Z; 0GUU3CGX603151K; 0GUU3CGX603152B; 0GUU3CGX603153T; 0GUU3CGX603154L; 0GUU3CGX603155V; 0GUU3CGX603156W; 0GUU3CGX603157M; 0GUU3CGX603158J; 0GUU3CGX603159H; 0GUU3CGX603160P; 0GUU3CGX603161A; 0GUU3CGX603162Y; 0GUU3CGX603163Z; 0GUU3CGX603164K; 0GUU3CGX603165B; 0GUU3CGX603166T; 0GUU3CGX603167L; 0GUU3CGX603168V; 0GUU3CGX603169W; 0GUU3CGX603170N; 0GUU3CGX603171X; 0GUU3CGX603172D; 0GUU3CGX603173P; 0GUU3CGX603174A; 0GUU3CGX603175Y; 0GUU3CGX603176Z; 0GUU3CGX603177K; 0GUU3CGX603178B; 0GUU3CGX603179T; 0GUU3CGX603180R; 0GUU3CGX603181F; 0GUU3CGX603182E; 0GUU3CGX603183N; 0GUU3CGX603184X; 0GUU3CGX603185D; 0GUU3CGX603186P; 0GUU3CGX603187A; 0GUU3CGX603188Y; 0GUU3CGX603189Z; 0GUU3CGX603190M; 0GUU3CGX603191J; 0GUU3CGX603192H; 0GUU3CGX603193R CONTENEDOR: HLXU8081119 SERIALES: 0GUH3CTX600173E; ;0GUH3CTX600175Y; 0GUH3CTX600176Z; 0GUH3CTX600177K; 0GUH3CTX600178B; 0GUH3CTX600179T; 0GUH3CTX600180R; 0GUH3CTX600181F; 0GUH3CTX600182E; 0GUH3CTX600183N; 0GUH3CTX600184X; 0GUH3CTX600185D; 0GUH3CTX600186P; 0GUH3CTX600187A; 0GUH3CTX600188Y; 0GUH3CTX600189Z; 0GUH3CTX600190M; 0GUH3CTX600191J; 0GUH3CTX600192H; 0GUH3CTX600193R CONTENEDOR: HLXU8081119 SERIALES: 0GUH3CTX600173E; ;0GUH3CTX600207Z; 0GUH3CTX600208K; 0GUH3CTX600209B; 0GUH3CTX600210H; 0GUH3CTX600211F; 0GUH3CTX600212R; 0GUH3CTX600213E; 0GUH3CTX600214N; 0GUH3CTX600215X; 0GUH3CTX600216D; 0GUH3CTX600217P; 0GUH3CTX600218A; 0GUH3CTX600219Y; 0GUH3CTX600220W; 0GUH3CTX600221M; 0GUH3CTX600222J; 0GUH3CTX600223H; 0GUH3CTX600224R; 0GUH3CTX600225F; 0GUH3CTX600226E; 0GUH3CTX600227N; 0GUH3CTX600228X; 0GUH3CTX600229D; 0GUH3CTX600230T; 0GUH3CTX600231L; 0GUH3CTX600232V; 0GUH3CTX600233W; 0GUH3CTX600234M; 0GUH3CTX600235J; 0GUH3CTX600236H; 0GUH3CTX600237R; 0GUH3CTX600238F; 0GUH3CTX600239E; 0GUH3CTX600240Z; 0GUH3CTX600241K; 0GUH3CTX600242B; 0GUH3CTX600243T; 0GUH3CTX600244L; 0GUH3CTX600245V; 0GUH3CTX600246W; 0GUH3CTX600247M; 0GUH3CTX600248J; 0GUH3CTX600249H; 0GUH3CTX600250P; 0GUH3CTX600251A; 0GUH3CTX600252Y; 0GUH3CTX600253Z; 0GUH3CTX600254K; 0GUH3CTX600255B; 0GUH3CTX600256T; 0GUH3CTX600257L; 0GUH3CTX600258H; 0GUH3CTX600259W; 0GUH3CTX600260N; 0GUH3CTX600261X; 0GUH3CTX600262D; 0GUH3CTX600263P; 0GUH3CTX600264A; 0GUH3CTX600265Y; 0GUH3CTX600266Z; 0GUH3CTX600267K; 0GUH3CTX600268B; 0GUH3CTX600269T; 0GUH3CTX600270R; 0GUH3CTX600271F; 0GUH3CTX600272E; 0GUH3CTX600273M; 0GUH3CTX600274X; 0GUH3CTX600275D; 0GUH3CTX600276P; 0GUH3CTX600277A; 0GUH3CTX600278Y; 0GUH3CTX600279Z; 0GUH3CTX600280M; 0GUH3CTX600281J; 0GUH3CTX600282H; 0GUH3CTX600283R; 0GUH3CTX600284F; 0GUH3CTX600285E; 0GUH3CTX600286N; 0GUH3CTX600287X; 0GUH3CTX600288D; 0GUH3CTX600289P; 0GUH3CTX600290L; 0GUH3CTX600291V; 0GUH3CTX600292W; 0GUH3CTX600293J; 0GUH3CTX600294J; 0GUH3CTX600295H; 0GUH3CTX600296R; 0GUH3CTX600297F; 0GUH3CTX600298B; 0GUH3CTX600299N; 0GUH3CTX600300H; 0GUH3CTX600301R; 0GUH3CTX600302F; 0GUH3CTX600303E; 0GUH3CTX600304N; 0GUH3CTX600305X; 0GUH3CTX600306D; 0GUH3CTX600307P; 0GUH3CTX600308A; 0GUH3CTX600309Y; 0GUH3CTX600310W; 0GUH3CTX600311M; 0GUH3CTX600312J; 0GUH3CTX600313H; 0GUH3CTX600314R; 0GUH3CTX600315F; 0GUH3CTX600316E; 0GUH3CTX600317N; 0GUH3CTX600318X; 0GUH3CTX600319D; 0GUH3CTX600320T; 0GUH3CTX600321L; 0GUH3CTX600322V; 0GUH3CTX600323W; 0GUH3CTX600324M; 0GUH3CTX600325J; 0GUH3CTX600326H; 0GUH3CTX600327R; 0GUH3CTX600328F; 0GUH3CTX600329E; 0GUH3CTX600330Z; 0GUH3CTX600331K; 0GUH3CTX600332B; 0GUH3CTX600333T; 0GUH3CTX600334L; 0GUH3CTX600335V; 0GUH3CTX600336W; 0GUH3CTX600337M; 0GUH3CTX600338J; 0GUH3CTX600339H; 0GUH3CTX600340P; 0GUH3CTX600341A; 0GUH3CTX600342Y; 0GUH3CTX600343Z; 0GUH3CTX600344K; 0GUH3CTX600345B; 0GUH3CTX600346T; 0GUH3CTX600347L; 0GUH3CTX600348V; 0GUH3CTX600349W; 0GUH3CTX600350N; 0GUH3CTX600351X; 0GUH3CTX600352D; 0GUH3CTX600353P; 0GUH3CTX600354A; 0GUH3CTX600355Y; 0GUH3CTX600356Z; 0GUH3CTX600357K; 0GUH3CTX600358B; 0GUH3CTX600359T; 0GUH3CTX600360R; 0GUH3CTX600361F; 0GUH3CTX600362E; 0GUH3CTX600363N; 0GUH3CTX600364X; 0GUH3CTX600365D; 0GUH3CTX600366P; 0GUH3CTX600367A; 0GUH3CTX600368Y; 0GUH3CTX600369Z; 0GUH3CTX600370M; 0GUH3CTX600371J; 0GUH3CTX600372H; 0GUH3CTX600373R; 0GUH3CTX600374E; 0GUH3CTX600375E; 0GUH3CTX600376N; 0GUH3CTX600377X; 0GUH3CTX600378D; 0GUH3CTX600379P; 0GUH3CTX600380L; 0GUH3CTX600381V; 0GUH3CTX600382W; 0GUH3CTX600385H CONTENEDOR: CAIU8931296 SERIALES: 0GUK3CUX607690; ; 0GUK3CUX607691W; 0GUK3CUX607692M; 0GUK3CUX607693J; 0GUK3CUX607694H; 0GUK3CUX607695R; 0GUK3CUX607696F; 0GUK3CUX607697E; 0GUK3CUX607698N; 0GUK3CUX607699X; 0GUK3CUX607700R; 0GUK3CUX607701F; 0GUK3CUX607702E; 0GUK3CUX607703N; 0GUK3CUX607704X; 0GUK3CUX607705D; 0GUK3CUX607706P; 0GUK3CUX607707A; 0GUK3CUX607708Y; 0GUK3CUX607709Z; 0GUK3CUX607710H; 0GUK3CUX607711J; 0GUK3CUX607712H; 0GUK3CUX607713R; 0GUK3CUX607714F; 0GUK3CUX607715E; 0GUK3CUX607716N; 0GUK3CUX607717X; 0GUK3CUX607718D; 0GUK3CUX607719P; 0GUK3CUX607720L; 0GUK3CUX607721V; 0GUK3CUX607722W; 0GUK3CUX607723M; 0GUK3CUX607724J; 0GUK3CUX607725H; 0GUK3CUX607726B; 0GUK3CUX607727N; 0GUK3CUX607728X; 0GUK3CUX607729J; 0GUK3CUX607730K; 0GUK3CUX607731L; 0GUK3CUX607732V; 0GUK3CUX607733W; 0GUK3CUX607734M; 0GUK3CUX607735J; 0GUK3CUX607736H; 0GUK3CUX607737R; 0GUK3CUX607738F; 0GUK3CUX607739E; 0GUK3CUX607740A; 0GUK3CUX607741Y; 0GUK3CUX607742Z; 0GUK3CUX607743K; 0GUK3CUX607744B; 0GUK3CUX607745T; 0GUK3CUX607746L; 0GUK3CUX607747V; 0GUK3CUX607748W; 0GUK3CUX607749M; 0GUK3CUX607750X; 0GUK3CUX607751D; 0GUK3CUX607752P; 0GUK3CUX607753A; 0GUK3CUX607754E; 0GUK3CUX607755Z; 0GUK3CUX607756K; 0GUK3CUX607757L; 0GUK3CUX607758B; 0GUK3CUX607759L; 0GUK3CUX607760E; 0GUK3CUX607761N; 0GUK3CUX607762Z; 0GUK3CUX607763X; 0GUK3CUX607764D; 0GUK3CUX607765P; 0GUK3CUX607766A; 0GUK3CUX607767Y; 0GUK3CUX607768Z; 0GUK3CUX607769K; 0GUK3CUX607770J; 0GUK3CUX607771H; 0GUK3CUX607772R; 0GUK3CUX607773F; 0GUK3CUX607774S; 0GUK3CUX607775N; 0GUK3CUX607776X; 0GUK3CUX607777D; 0GUK3CUX607778P; 0GUK3CUX607779A; 0GUK3CUX607780V; 0GUK3CUX607781L; 0GUK3CUX607782J; 0GUK3CUX607783R; 0GUK3CUX607784H; 0GUK3CUX607785R; 0GUK3CUX607786F; 0GUK3CUX607787E; 0GUK3CUX607788N; 0GUK3CUX607789X; 0GUK3CUX607790B; 0GUK3CUX607791T; 0GUK3CUX607792L; 0GUK3CUX607793V; 0GUK3CUX607794W; 0GUK3CUX607795M; 0GUK3CUX607796J; 0GUK3CUX607797H; 0GUK3CUX607798R; 0GUK3CUX607799F; 0GUK3CUX607801J; 0GUK3CUX607802T; 0GUK3CUX607803R; 0GUK3CUX607804F; 0GUK3CUX607805E; 0GUK3CUX607806N; 0GUK3CUX607807K; 0GUK3CUX607808B; 0GUK3CUX607809P; 0GUK3CUX607810L; 0GUK3CUX607811V; 0GUK3CUX607812W; 0GUK3CUX607813M; 0GUK3CUX607814T; 0GUK3CUX607815H; 0GUK3CUX607816R; 0GUK3CUX607817F; 0GUK3CUX607818E; 0GUK3CUX607819N; 0GUK3CUX607820K; 0GUK3CUX607821B; 0GUK3CUX607822T; 0GUK3CUX607823L; 0GUK3CUX607824V; 0GUK3CUX607825W; 0GUK3CUX607826M; 0GUK3CUX607827J; 0GUK3CUX607828H; 0GUK3CUX607829R; 0GUK3CUX607830A; 0GUK3CUX607831Y; 0GUK3CUX607832Z; 0GUK3CUX607833K; 0GUK3CUX607834B; 0GUK3CUX607835T; 0GUK3CUX60783

Espacio para uso exclusivo de la Entidad Recaudadora

352024000341179-5

