



Vilden Associates, Inc

FLAT FILE SPECIFICATION (304 File)

This flat file format can be used to post B/Ls and manifests to the e-Clear system. It defines a ASCII text file containing fixed length fields. Each record will have an ASCII carriage return/line feed character. The file format is based on the ANSI X12 304 message and has the following general structure:

- **Record Identifier** : 4 characters
- **Data Fields** : Following its specification each field has a fixed length, is left justified and blank filled.

The files will be simple ASCII text files that will be uploaded to the e-Clear FTP server via the internet. The file names should not contain any special characters.

BLACK segments refer to records that are **common** to all
GREEN segments refer to records that are used for **EU** filings
BLUE segments refer to records that are used for **ISF**
BROWN segments refer to records that are used for **Mexican** filings
RED segments refer to records that are used for **CBSA** filings
PURPLE segments refer to records that are used for **CBP** filings
ORANGE segments refer to records that are used for **JP** filings

Segment HDR : Message Header (Required)

Field	From	To	Description
Record ID	1	4	"HDR"
HDR01	5	10	Document Name (304=regular, ISF5 or ISF10=ISF , ICS=European ICS , AFR= Japan 24)
HDR02	11	20	Sender ID (Your company name)
HDR03	21	30	Receiver ID ("ECLEAR")
HDR04	31	36	Control Number (Sequential number to identify file)

Segment B2 : Beginning Segment (Required)

Field	From	To	Description
Record ID	1	4	"B2 "
B202	5	8	SCAC Code
B206	9	20	Bill Of Lading Number
B207	21	24	Agent CAAT Code (Mexico Only)
B208	25	28	Bill of Lading Filer's JP filer code
B209	29	30	M= Carrier bill with HBLs expected



Vilden Associates, Inc

B210 31 35 CBSA filer Code

Notes:

B/L Number has maximum 12 characters (16 with SCAC) per U.S. Customs.

Segment B2A : Set Purpose (Required)

Field	From	To	Description
Record ID	1	4	"B2A "
B2A01	5	6	Purpose Code (00=Original, 03=Delete, 04=Change VA = Vessel Arrival)

Segment N9 : Reference Number (Optional) Can Repeat 99 Times

Field	From	To	Description
Record ID	1	4	"N9 "
N901	5	6	Reference Number Qualifier
N902	7	36	Reference Number

Notes:

Qualifiers:

- BM = Bill Of Lading
- MB = Master B/L No
- OB = Ocean B/L
- CC = CCN No.
- PC = Prime CCN
- SL = Sub Location Code for warehouse
- N2 = SNP
- MF = Manifest forward
- TR = In transit
- CL = Consolidated
- BN = Booking
- IT = IT Number
- BI = Bonded Carrier (IRS) No.
- MC = Motor Carrier SCAC
- PO = Original bill (for split)
- 6B = CBP Entry No
- M1= In Bond Code (00, 62, 63)
- BT = B/L Type
- SI = Shipment ID
- CO = Country of Origin (ISF)
- AT = Application Type (ISF)
- AC = Amendment Code (ISF)
- 7U = Transaction Ref No. (ISF)
- 6C = Carnet Number (ISF)
- SB = Surety Bond No.
- SC = Surety Bond Code
- EO = EORI Number (ICS)
- DB = Date of Birth (ISF format=CCYYMMDD)
- AE = AEO Number (ICS)
- CR = Country of Routing (ICS)



Vilden Associates, Inc

- For qualifier M1, 00 = FROB, 62 = TE, 63 = IE
- For qualifier BT
 - S= Split Bill
 - E= Empty Container Bill
- For ISF filings, Shipment ID is required
- For AT = Application Type
 - 01 = Regular Filing (default if no value sent)
 - 02 = To Order Shipment
 - 03 = Household Goods
 - 04 = Military, Government
 - 05 = Diplomatic
 - 06 = Carnet
 - 07 = US Return Goods
 - 08 = FTZ Shipments
 - 09 – International Mail
- For AC = Amendment Code
 - CT = Compliant Transaction (default if all values sent)
 - FT = Flexible Timing (default if no Consolidator or Stuffing Location sent)
 - FR = Flexible Range (ISF must be updated later)
 - FX = Flexible Range and Timing (ISF must be updated later)

For PC = marine carrier’s bill of lading number including filer code

For TR = Y if in transit

For CL = Y if consolidated cargo

For CC = CCN to Close

Segment V1 : Vessel Identification (Optional for ISF)

Field	From	To	Description
Record ID	1	4	"V1 "
V101	5	11	Vessel Lloyds Code
V102	12	39	Vessel Name
V103	40	42	Vessel Country Of Registration/Flag
V104	43	47	Voyage Number
V105	48	51	Vessel Carrier SCAC (For Second Notify)
V106	52	52	Vessel Requirement Code (Not Used)
V107	53	54	Vessel Type Code (Not Used)
V108	55	55	Vessel Code Qualifier (L=Lloyds Code, Z=Other)
V109	56	59	Carrier CAAT Code (Mexico Only)
V110	60	65	Vessel Call Sign (Mexico Only)
V111	66	73	Ship’s operation Code (JP code for the vsl operator)

Notes:

Ship’s operation codes are as provided by carrier.



Vilden Associates, Inc

Segment N1 : Name (Required)

Field	From	To	Description
Record ID	1	4	"N1 "
N101	5	6	Entity Identifier Qualifier
N102	7	41	Name
N103	42	43	Identification Code Qualifier
N104	44	73	Identification Code
N105	74	75	Bond type Code (N101=BH Only)
N106	76	77	Bond Activity Code (N101=BH Only)

Notes:

Qualifiers for N101:

- SH = Shipper
- CN = Consignee
- N1 = Notify Party
- ST = Ship To (ISF)
- MF = Manufacturer (ISF)
- IM = Importer (ISF)
- BH = Bond Holder (ISF)
- BK = Booking Party (ISF)
- LG = Location of Goods (ISF)
- BY = Buying Party (ISF)
- SE = Selling Party (ISF)
- CS = Consolidator (ISF/CBSA)
- CP = Place of Consolidation (iSF/CBSA)
- DL = Delivery party
- WH = Warehouse
- ZZ = Internal Cust Code
- N2 = SNP (can repeat 25 times for ACE)
- BR = Broker (ACE)

Qualifiers for N103:

- 1 = D-U-N-S (ISF)
- 9 = D-U-N-S + 4 (ISF)
- 34 = SSN (ISF)
- EI = Employer ID (ISF)
- FR = FIRMS Code (ISF)
- 38 = Country (ISF)
- CU = CBP Importer No (ISF)
- EO = EORI No. (ICS)
- PN = Passport No. (ISF)
- EC = Exporter/importer code

Qualifiers for N105:

- 8 = Continuous
- 9 = Single Transaction

Qualifiers for N106:

- 01 = Importer or Broker
- 02 = Custodian of Bonded Merchandise
- 03 = International Carrier
- 04 = Foreign Trade Zone Operator
- 99 = ISF Bond

Notes:



Vilden Associates, Inc

If Qualifier EC is used, then N104 is required, N3 and N4 optional. If Qualifier EC is not used, N3/N4 required.

- You must indicate country of manufacturer for ISF-10 filing
- N105 and N106 are used with Bond Holder only (N101 = BH)

Segment N3 : Address (Optional) Can Repeat 2 Times

Field	From	To	Description
Record ID	1	4	"N3 "
N301	5	39	Address
N302	40	74	Address

Segment N4 : City State Zip (Optional – Used for CBSA)

Field	From	To	Description
Record ID	1	4	"N4 "
N401	5	34	City
N402	35	36	State
N403	37	45	Zip Code
N404	46	47	Country

Segment R4 : Port (Required) Can Repeat 99 Times

Field	From	To	Description
Record ID	1	4	"R4 "
R401	5	5	Port Function Code
R402	6	7	Location Qualifier (D=Schedule D, K = Schedule K, UN=United Nations)
R403	8	37	Location ID
R404	38	61	Port Name

Notes: R401: O=Origin, L=Load Port, D=Discharge Port, M=Destination, H=Last Foreign Port, G=First U.S. Port, 4=Customs Clearing Location, E = Place of Delivery (ISF), P= Port of Lodgment (ICS), F=Office of First Entry (ICS), 5S = Discharge Sub-location, 6S = Destination Sub-location
R402: D=Schedule D, K = Schedule K, UN= United Nations code, IA=IATA, EU=EU Code,

Segment DTM Date/Time (Optional)

Field	From	To	Description
Record ID	1	4	"DTM "
DTM01	5	7	Date/Time Qualifier (Always "039" for estimated)
DTM02	8	15	Date (CC-YY-MM-DD ex. 20030131)
DTM03	16	19	Time



Vilden Associates, Inc

Segment LX : Loop Identifier (Required)

Field	From	To	Description
Record ID	1	4	"LX "
LX01	5	8	Loop Identifier

Segment N7 : Containers (Required) Can Repeat 99 Times (304)
Can Repeat 1 Times (ISF)

Field	From	To	Description
Record ID	1	4	"N7 "
N701	5	8	Equipment Initial (NC=No Container)
N702	9	15	Equipment Number
N703	16	25	Weight (zero decimal places ex. 2250)
N704	26	27	Weight Qualifier (G=Gross Weight, N = Net Weight)
N708	28	37	Measure/Volume (3 decimal places ex. 20.125)
N709	38	38	Volume Unit Qualifier (X=CBM, E=CBF)
N718	39	39	Check Digit
N722	40	44	Equipment Size/Type (ISO code ex. 2200, 4200)
N723	45	46	Ownership code 1=shipper 2=carrier

Segment QTY : Quantity (Required)

Field	From	To	Description
Record ID	1	4	"QTY "
QTY01	5	6	Quantity Qualifier (39=Shipped Quantity)
QTY02	7	11	Quantity (zero decimal places)
QTY03	12	16	Package Type

Notes: Valid Customs codes are:
BAG,BAL,BBL,BDL,BIN,BOX,BSK,CAS,CNT,COL,CRT,CSK,CTN,CYL,DRM,LSE,PAL,PCS,
PKG,REL,ROL,SKD,TBE,TNK,VPK

e-Clear has the facility to convert your codes to the customs package codes via a table in the system. If no conversion is found and you do not send a valid code, PCS (pieces) will be sent to customs as a default. This will be accepted by Customs today but that rule may change in the future.

Segment M7 : Seal Numbers (Optional)

Field	From	To	Description
Record ID	1	4	"M7 "
M701	5	14	Seal Number
M702	15	24	Seal Number



Vilden Associates, Inc

Segment L0 : Line Item – Quantity and Weight (Required)

Field	From	To	Description
Record ID	1	4	"L0 "
L001	5	7	Line Item Number
L004	8	17	Weight (no decimals)
L005	18	19	Weight Qualifier (G=Gross Weight)
L006	20	27	Volume (3 decimal places)
L007	28	28	Volume Unit Qualifier (X=CBM, E=CBF)
L008	29	35	Number of Packages
L009	36	38	Package Type
L011	39	39	Weight Unit Code (K=Kilos, L=Pounds)

Notes: The L0 represents the total quantity, weight, and measure for the cargo in one or many containers. For example, if you ship 200 cases in two containers, this value will be 200 and the values in the two QTY segments could be 100 each.

Segment L5 : Description, Marks and Numbers (Required)
Can Repeat 99 Times

Field	From	To	Description
Record ID	1	4	"L5 "
L501	5	7	Line Item Number
L502	8	57	Descriptions of Goods
L503	58	73	Commodity Code
L504	74	74	Commodity Code Qualifier (J=Harmonized Code)
L506	75	119	Marks and Numbers (If none send "NO MARKS")

Notes: L504: J=US Harmonized Tariff Code, E=EU Harmonized Code

Segment N9 : Reference Number (Optional) Can Repeat 1 Time

Field	From	To	Description
Record ID	1	4	"N9 "
N901	5	6	Reference Number Qualifier (only CO supported)
N902	7	36	Reference Number

Notes:

To be used if individual manufacturers are sent

Qualifiers:

CO = Country of Origin (ISF)



Vilden Associates, Inc

Segment H1 : Hazardous Information (optional)

Field	From	To	Description
Record ID	1	4	"H1 "
H101	5	14	Hazmat Code (United Nations Number)
H102	15	23	Class Code
H103	24	24	Class Code Qualifier (I=IMO Code)
H104	25	54	Description
H106	55	64	Hazmat Page
H107	65	68	Flashpoint
H108	69	70	Unit of Measure (CE=Celcius, FA=Farenheight)
H109	71	94	Emergency Contact Name
H110	95	105	Emergency Contact Number (numeric)

Segment M1 : Manufacturer Name (Optional – ISF-10 only)

Field	From	To	Description
Record ID	1	4	"M1 "
M101	5	6	"MF"
M102	7	41	Name
M103	42	43	Identification Code Qualifier
M104	44	49	Identification Code

Notes:

This M1 Loop can be used to convert multiple manufacturer details for a single shipment ID. If only one manufacturer is represented, either the N1 or M1 can be used.

Qualifiers for N103:

1 = D-U-N-S (ISF)	9 = D-U-N-S + 4 (ISF)	34 = SSN (ISF)
EI = Employee ID (ISF)	FR = FIRMS Code (ISF)	

Segment M3 : Manufacturer Address (Optional) Can Repeat 2 Times

Field	From	To	Description
Record ID	1	4	"M3 "
M301	5	39	Address
M302	40	74	Address

Segment M4 : City State Zip (Optional)

Field	From	To	Description
Record ID	1	4	"M4 "
M401	5	34	City



Vilden Associates, Inc

M402	35	36	State
M403	37	45	Zip Code
M404	46	47	Country (required for ISF-10)

Segment L3 : Total Weight/Measure (Required)

Field	From	To	Description
Record ID	1	4	"L3 "
L301	5	14	Total Weight for B/L
L302	15	16	Weight Qualifier (G=Gross Weight)
L309	17	24	Total Measure for B/L
L310	25	26	Measure Qualifier (X=CBM, E=CBF)
L311	27	33	Quantity
L312	34	34	Weight Unit Code (K=Kilos, L=Pounds)

Segment ADV : Send Advance Manifest to CBP (Optional)

Field	From	To	Description
Record ID	1	4	"ADV "
ADV01	5	11	Vessel Lloyds Code
ADV02	12	12	Vessel Code Qualifier (L=Lloyds Code)
ADV03	13	17	Voyage Number
ADV04	18	22	Load Port Code (Required)
ADV05	23	23	Load Port Code Qualifier (K=Schedule K)
ADV06	24	29	Discharge Port Code (Optional)
ADV07	30	31	Discharge Port Code Qualifier (D=Schedule D)
ADV08	32	35	SCAC
ADV09	36	47	B/L Number (Optional - Blanks for All B/Ls)
ADV10	48	50	Country (USA=US Customs, CAN=CBSA, MEX=Amanac)

Notes:

Port Code Qualifiers: D=Schedule D, K = Schedule K, U= United Nations code, I=IATA
 If ADV10 is Blanks, USA is assumed.

Segment ISF : Send ISF to CBP (Optional)

Field	From	To	Description
Record ID	1	4	"ISF "
ISF01	5	34	ISF Shipment ID to be sent

ADDITIONAL NOTES:



Vilden Associates, Inc

- 1) The LX segment is used to group the items and containers together on each B/L. If you have two containers with the same commodity, there would be only one LX loop. If you had two commodities with one container, there would be two LX loops and the container would be repeated under each item's N7 loop.
- 2) The total quantity, weight, and measure of the N7/QTY records should equal the total values in the L0 record(s) within each loop.
- 3) The ADV Segment is usually sent as a separate batch which will initiate the advance manifest transmission for a previously uploaded manifest.

EXAMPLES:

A) One container and one commodity:

```

HDR 304  SENDERID  RECEIVER  000001
B2  APLUBLNUMBER01
B2A 00
N9  BMBLNUMBER01
N9  ITINBONDNUM
V1  1234567S.S. MINNOW          TW001WB      L
N1  SHSHIPPER NAME
N3  SHIPPER ADDRESS 1          SHIPPER ADDRESS 2
N3  SHIPPER ADDRESS 3          SHIPPER ADDRESS 4
N1  CNCONSIGNEE NAME
N3  CONSIGNEE ADDRESS 1        CONSIGNEE ADDRESS 2
N3  CONSIGNEE ADDRESS 3        CONSIGNEE ADDRESS 4
R4  LK 58201HONG KONG
DTM 039200212251354
R4  DD 2904 LONG BEACH
DTM 039200301150020
R4  GD 2811 OAKLAND
DTM 039200301141200
R4  HK 57035SHANGHAI
DTM 039200212261200
LX  0001
N7  ITLU12345670000158000G 000055000X74200
QTY 3900052PCS
M7  SEAL1
L0  0010000158000G 00055000X0000052PCSK
L5  001DESCRIPTIONS OF GOODS LINE 1          010110
JMARKS AND NUMBERS
L5  001DESCRIPTIONS OF GOODS LINE 2          010110
JMARKS AND NUMBERS
L3  0000158000G 0000055000000052K

```

B) Two containers and one commodity:

```

HDR 304  SENDERID  RECEIVER  000001
B2  APLUBLNUMBER01
B2A 00
N9  BMBLNUMBER01
N9  ITINBONDNUM
V1  1234567S.S. MINNOW          TW001WB      L
N1  SHSHIPPER NAME

```



Vilden Associates, Inc

N3 SHIPPER ADDRESS 1 SHIPPER ADDRESS 2
 N3 SHIPPER ADDRESS 3 SHIPPER ADDRESS 4
 N1 CNCONSIGNEE NAME
 N3 CONSIGNEE ADDRESS 1 CONSIGNEE ADDRESS 2
 N3 CONSIGNEE ADDRESS 3 CONSIGNEE ADDRESS 4
 R4 LK 58201HONG KONG
 DTM 039200212251354
 R4 DD 2904 LONG BEACH
 DTM 039200301150020
 R4 GD 2811 OAKLAND
 DTM 039200301141200
 R4 HK 57035SHANGHAI
 DTM 039200212261200
 LX 0001
 N7 ITLU11111110000100000G 000030000X14200
 QTY 3900022PCS
 M7 SEAL1
 N7 ITLU22222220000058000G 000025000X24200
 QTY 3900030PCS
 M7 SEAL1
 L0 0010000158000G 00055000X0000052PCSK
 L5 001DESCRIPTIONS OF GOODS LINE 1 010110
 JMARKS AND NUMBERS
 L5 001DESCRIPTIONS OF GOODS LINE 2 010110
 JMARKS AND NUMBERS
 L3 0000158000G 0000055000000052K

C) One container and two commodities:

HDR 304 SENDERID RECEIVER 000001
 B2 APLUBLNUMBER01
 B2A 00
 N9 BMBLNUMBER01
 N9 ITINBONDNUM
 V1 1234567S.S. MINNOW TW001WB L
 N1 SHSHIPPER NAME
 N3 SHIPPER ADDRESS 1 SHIPPER ADDRESS 2
 N3 SHIPPER ADDRESS 3 SHIPPER ADDRESS 4
 N1 CNCONSIGNEE NAME
 N3 CONSIGNEE ADDRESS 1 CONSIGNEE ADDRESS 2
 N3 CONSIGNEE ADDRESS 3 CONSIGNEE ADDRESS 4
 R4 LK 58201HONG KONG
 DTM 039200212251354
 R4 DD 2904 LONG BEACH
 DTM 039200301150020
 R4 GD 2811 OAKLAND
 DTM 039200301141200
 R4 HK 57035SHANGHAI
 DTM 039200212261200
 LX 0001
 N7 ITLU12345670000158000G 000055000X74200
 QTY 3900052PCS
 M7 SEAL1
 L0 0010000100000G 00020000X0000022PCSK



Vilden Associates, Inc

L5 001DESCRIPTIONS OF GOODS 010110
 JMARKS AND NUMBERS
 LX 0002
 N7 ITLU12345670000058000G 000035000X74200
 QTY 3900030PCS
 M7 SEAL1
 L0 0010000058000G 00035000X0000030PCSK
 L5 001DESCRIPTIONS OF GOODS FOR COMMODITY 2 010110
 JMARKS AND NUMBERS FOR COMMODITY 2
 L3 0000158000G 0000055000000052K

D) Four containers and two commodities:

HDR 304 SENDERID RECEIVER 000001
 B2 APLUBLNUMBER01
 B2A 00
 N9 BMBLNUMBER01
 N9 ITINBONDNUM
 V1 1234567S.S. MINNOW TW001WB L
 N1 SHSHIPPER NAME
 N3 SHIPPER ADDRESS 1 SHIPPER ADDRESS 2
 N3 SHIPPER ADDRESS 3 SHIPPER ADDRESS 4
 N1 CNCONSIGNEE NAME
 N3 CONSIGNEE ADDRESS 1 CONSIGNEE ADDRESS 2
 N3 CONSIGNEE ADDRESS 3 CONSIGNEE ADDRESS 4
 R4 LK 58201HONG KONG
 DTM 039200212251354
 R4 DD 2904 LONG BEACH
 DTM 039200301150020
 R4 GD 2811 OAKLAND
 DTM 039200301141200
 R4 HK 57035SHANGHAI
 DTM 039200212261200
 LX 0001
 N7 ITLU111111110000100000G 000030000X14200
 QTY 3900022PCS
 M7 SEAL1
 N7 ITLU22222220000058000G 000025000X24200
 QTY 3900030PCS
 M7 SEAL1
 L0 0010000158000G 00055000X0000052PCSK
 L5 001DESCRIPTIONS OF GOODS 010110
 JMARKS AND NUMBERS
 LX 0002
 N7 ITLU33333330000100000G 000030000X34200
 QTY 3900022PCS
 M7 SEAL1
 N7 ITLU44444440000058000G 000025000X44200
 QTY 3900030PCS
 M7 SEAL1
 L0 0020000158000G 00055000X0000052PCSK
 L5 002DESCRIPTIONS OF GOODS FOR ITEM 2 010110
 JMARKS AND NUMBERS FOR ITEM 2
 L3 0000316000G 0000110000000104K



Vilden Associates, Inc

E) Vessel Arrival:

HDR 304 SENDERID RECEIVER 000001
 B2 APLU
 B2A VA
 V1 1234567S.S. MINNOW TW001WB L
 R4 LD 2709 LON BEACH
 DTM 039200212251354

F) ISF - Multiple manufacturers for one shipment

HDR ISF10 000001
 B2 XXXXPOERT10170190
 B2A 00
 N9 BMXXXX101701900308
 N9 MBXXXX101701900308
 N9 SIOXXXX101701900308
 N9 COTW
 N1 IM EI20-287214900
 N1 CNUNITED KANBOO USA CORP EI11-233416900
 N3 11000 E RUSH ST #5
 N4 S EL MONTE CA917333 US
 N1 SEUNITED KANBOO CO., LTD
 N3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
 N4 TAICHUNG TW
 N1 BYUNITED KANBOO USA CORP
 N3 11000 E RUSH ST #5
 N4 S EL MONTE CA917333 US
 N1 STUNITED KANBOO USA CORP
 N3 11000 E RUSH ST #5
 N4 S EL MONTE CA917333 US
 N1 BHUNITED KANBOO USA CORP
 N3 11000 E RUSH ST #5
 N4 S EL MONTE CA917333 US
 N1 LG
 N3
 N4
 N1 CS
 N3
 N4
 LX 0001
 L5 001FOODSTUFF 190531 JNO MARKS
 M1 MFUNITED KANBOO CO., LTD
 M3 6F-6 NO.521, SEC. 1 WUNSIN RD NANTUN DISTRICT
 M4 TAICHUNG TW
 LX 0002
 L5 002ORGANIC OAT MILK POWDER 210690 JNO MARKS
 N9 COTW
 M1 MFUNITED KANBOO CO., LTD
 M3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
 M4 TAICHUNG TW
 LX 0003
 L5 003NATURAL RICH CORN SOUP 210410 JNO MARKS
 N9 COTW
 M1 MFUNITED KANBOO CO., LTD
 M3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
 M4 TAICHUNG TW
 LX 0004
 L5 004FRESH VEGFRUIT SEASONING 091099 JNO MARKS
 N9 COTW
 M1 MFUNITED KANBOO CO., LTD
 M3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUNG DISTRICT
 M4 TAICHUNG TW
 LX 0005
 L5 005ORGANIC OAT MILK POWDER 210690 JNO MARKS



Vilden Associates, Inc

N9 COTW
M1 MFUNITED KANBOO CO., LTD
M3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
M4 TAICHUNG TW
LX 0006
L5 006NATURAL RICH CORN SOUP 210410 JNO MARKS
N9 COTW
M1 MFUNITED KANBOO CO., LTD
M3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
M4 TAICHUNG TW
LX 0007
L5 007BROWN CRYSTAL SUGAR 990417 JNO MARKS
N9 COTW
M1 MFUNITED KANBOO CO., LTD
M3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
M4 TAICHUNG TW
LX 0008
L5 008ROCK SALT 250100 JNO MARKS
N9 COTW
M1 MFUNITED KANBOO CO., LTD
M3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
M4 TAICHUNG TW
LX 0009
L5 009VEG MINCED MEAT SAUCE W/MUSHROOM 210390 JNO MARKS
N9 COTW
M1 MFUNITED KANBOO CO., LTD
M3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
M4 TAICHUNG TW
L3 0000316000G 0000110000000104K

G) ISF - Single Manufacturer for a shipment

HDR ISF10 000001
B2 XXXXPOERT10170190
B2A 00
N9 BMXXXX101701900308
N9 MBXXXX101701900308
N9 SIOXXXX101701900308
N9 COTW
N1 IM EI20-287214900
N1 CNUNITED KANBOO USA CORP EI11-233416900
N3 11000 E RUSH ST #5
N4 S EL MONTE CA917333 US
N1 SEUNITED KANBOO CO., LTD
N3 6F-6., NO.521, SEC.1, WUNSIN RD NANTUN DISTRICT
N4 TAICHUNG TW
N1 BYUNITED KANBOO USA CORP
N3 11000 E RUSH ST #5
N4 S EL MONTE CA917333 US
N1 STUNITED KANBOO USA CORP
N3 11000 E RUSH ST #5
N4 S EL MONTE CA917333 US
N1 BHUNITED KANBOO USA CORP
N3 11000 E RUSH ST #5
N4 S EL MONTE CA917333 US
N1 MFUNITED KANBOO CO., LTD
N3 6F-6 NO.521, SEC. 1 WUNSIN RD NANTUN DISTRICT
N4 TAICHUNG TW
N1 LG
N3
N4
N1 CS
N3
N4
LX 0001
L5 001FOODSTUFF 190531 JNO MARKS



Vilden Associates, Inc

L3 0000316000G 0000110000000104K

H) Send ISF to CBP

HDR ISF10 000001
ISF XXXXPOERT10170190