

LUCID

Building Your EDI DESADV ASN(Advanced Ship Notice) and Labels

7 / 18 / 2024

Copyright © 2024 Lucid USA, Inc. All rights reserved. The information contained herein is proprietary and confidential. Reproduction of this document, disclosure of its contents, and/or use for any purpose other than to conduct business with Lucid Motors, its parents, subsidiaries, and affiliates, is expressly prohibited. Printed versions may be out of date, check for the latest version.

IMPORTANT ASN Non-Compliance!!

ASN Compliance is defined in two parts, but both are focused on the timely and accurate receipt of ASN and label data before Lucid processes your physical shipment. ASNs, Labels, Shipments processed outside of this tolerance are subject to minimum \$1,000 per shipment non-compliance penalty as Lucid incurs significant costs to manually process non-compliant shipments.

1. Before Goods Receipt on Lucid's SAP system:

Supplier sends EDI ASN via True Auto no more than 30 minutes after shipment departure and must be received on Lucid's SAP system before supplier shipment is processed at a Lucid Production facility. This includes providing an accurate Carrier Shipment Tracking Number and SCAC Code. EDI ASNs that successfully pass EDI validation checks will create an Inbound Delivery (IBD) in LUCID SAP. Any IBD is manually created without an EDI ASN message, would be considered as ASN non-compliance.

1. After Goods Receipt on Lucid's SAP system:

Goods receipt in LUCID SAP system is posted against EDI Inbound Delivery which exactly matches Supplier ASN and Supplier Label, any discrepancies with physical shipment and ASN IBD for e.g., part number, qty, number of pallets, UOM, missing Transport ID, labels) would be considered as ASN non-compliance.

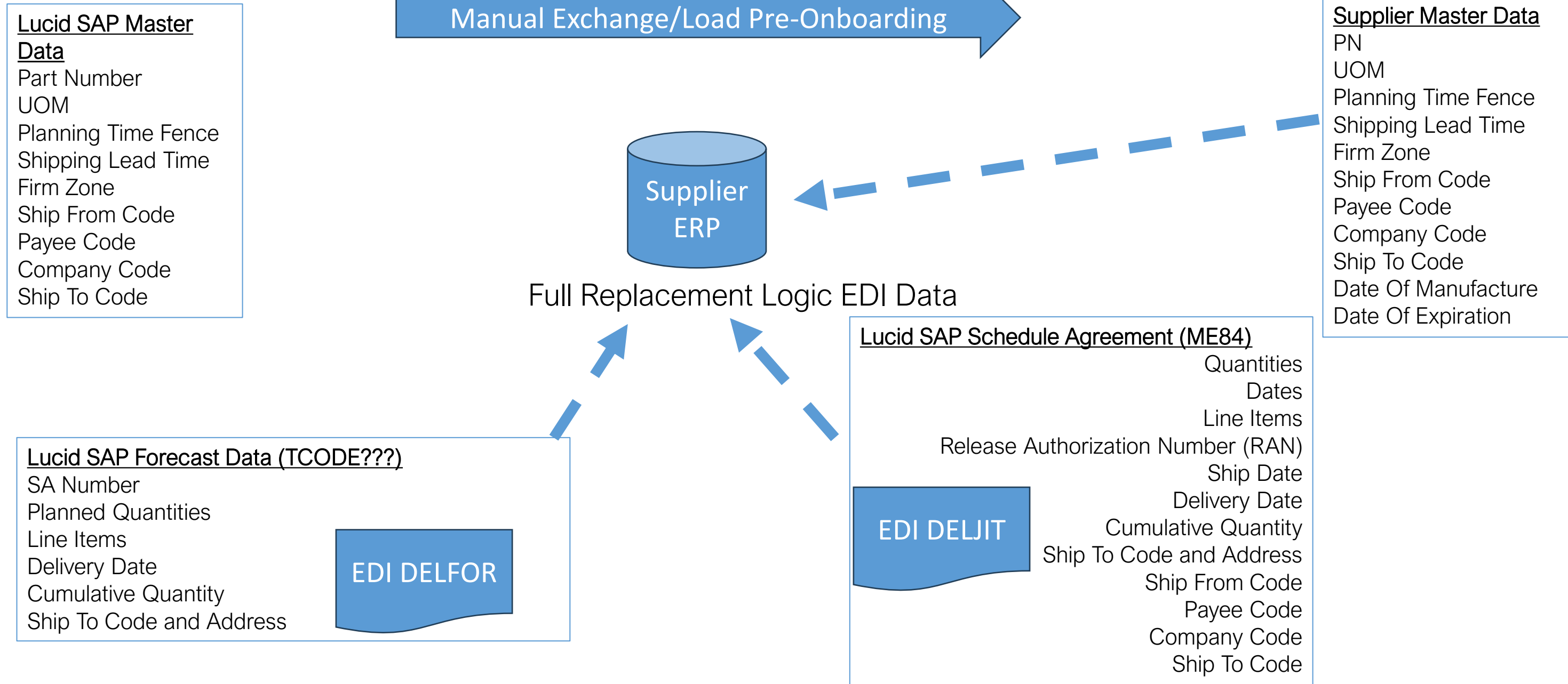
- Suppliers must understand Lucid's ASN Structure driven by Lucid's PDS (Packaging Data Sheet), which describes how your pallets and cartons are structured>> Physical Shipment Structure>>ASN Data Structure and Labels. **See Lucid's ASN Build Out** document on the True Commerce EDI site above for more details on the PDS.
- **One ASN per Shipment, Ship To and Ship From location**

EDI APERAK Monitoring

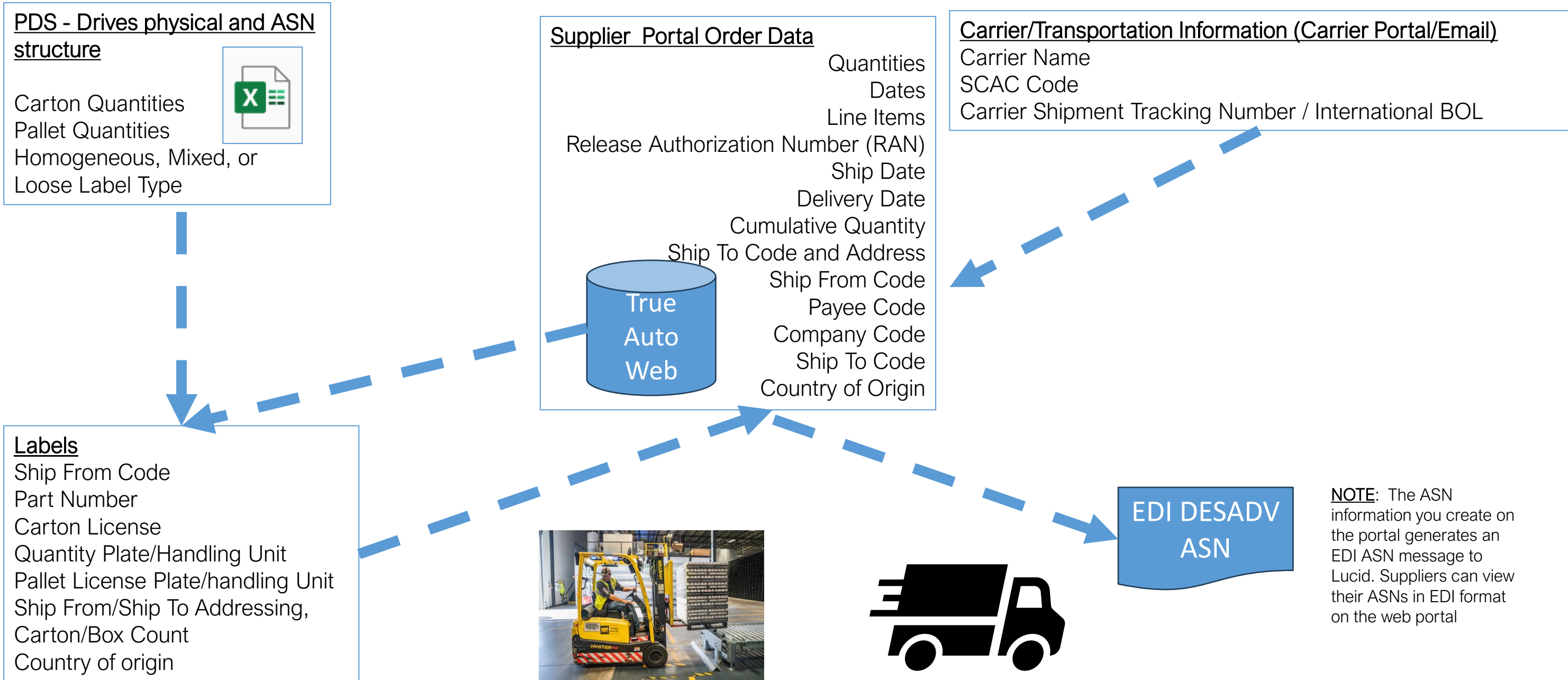
- The EDI APERAK message may return several data quality errors when your ASN and Invoice are processed by TC. Your responsibility is to setup operations to detect and manage APERAK ASN errors, correct the errors, and resend your ASN before your physical shipment arrives at Lucid. Otherwise, your shipment will be in non-compliance status. For invoices, failure to process and correct APERAK invoice errors will result in slow payments.

ASN Data Sources (Order Management)

If its missing or wrong, EDI will not send it, or send it incorrectly - faster and more frequently



ASN Data Sources (Shipping / Logistics, labelling)



Building Lucid DESADV ASN (Advanced Ship Notice) and Shipping Labels

- PDS – Packaging Data Structure sheets
- DTM – Date Of Manufacture (DOM)/Date Of Expiration (DOE), Spec error 137/136
- Turnaround Data EDI Concept
- ASN must match physical shipment structure and the PDS (Packaging Data) Structure
- License Plate Values
 - EDI GIR structure
 - Label License Plate Structure (1D Barcode)
- ASN Structure Build Out
 - Homogeneous Pallet (1 part per pallet)
 - Mixed Pallet (multiple parts per pallet)
 - Loose Pallet (1 box or item; large parts; gaylord boxes)
 - Homogeneous and Mixed Pallet
 - Short Box Ship (full and half full carton)
- Capturing Shipment Tracking Numbers, SCAC Codes, Carrier Name, Transportation Mode

PDS – Packaging Data Structure – Defines Physical Shipment Structure

How do I know what my physical structure is?

Your Lucid Packaging Engineer should have worked with you to setup a Packaging Data Sheet (PDS) that shows how your cartons and pallets are physically constructed

- It tells you how many parts are in a carton
- What type of carton – Loose/Bulk, or Palletized (e.g., shows Palletized)
- How many cartons on a pallet
- Note: PDS Samples modified for sample purposes

Palletized

Lucid Motors Packaging Data **LUCID**

Submission Form Date

Supplier Information

Supplier Name * Supplier Number

Form Initiator Information

Contact Name * Phone Number *

Contact Email *

Part Information Note: Dimensions refer to part in "shipping position", i.e. bundled and bagged, not "CAD position"

Part Description * Part Number *

Purchase Unit of Measure (ea, mm, etc.) * Part Weight * lbs

Part Length (x) Part Width (y) Part Height (z)

Primary Packaging Information (Box-Level)

Carton Length * <input type="text" value="62"/> in	Carton Width * <input type="text" value="32"/> in
Carton Height * <input type="text" value="39"/> in	Carton Tare Weight <input type="text"/> lbs
Parts per carton * <input type="text" value="10"/> parts	Carton Gross Weight * <input type="text" value="92.48"/> lbs
<small>i.e. Standard pack size, QPC, Quantity, etc.</small>	
Lucid Carton Name <input type="text"/>	Type of Carton <input type="text"/>
Board Strength <input type="text"/>	Flute Size <input type="text"/> lbs/f/in
Type of Dunnage <input type="text"/>	Dunnage Material <input type="text"/>

Unit Load Packaging Information

Cartons per Layer * cartons **Layers Per Pallet * layers**

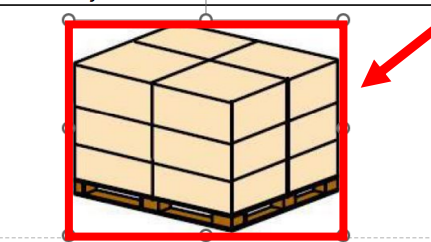
Calculation: Parts Per Unit Load parts

Calculation: Unit Load Weight lbs **Total Pack Cost \$ 62.66**

Lucid Motors Packaging Data **LUCID**

Picture of Box Exterior - Open*

Picture of Unitized Load



Loose/Bulk

Lucid Motors Packaging Data **LUCID**

Submission Form Date

Supplier Information

Supplier Name * Supplier Number

Form Initiator Information

Contact Name * Phone Number *

Contact Email *

Part Information Note: Dimensions refer to part in "shipping position", i.e. bundled and bagged, not "CAD position"

Part Description * Part Number *

Purchase Unit of Measure (ea, mm, etc.) * Part Weight * lbs

Part Length (x) Part Width (y) Part Height (z)

Primary Packaging Information (Box-Level)

Carton Length * <input type="text" value="62"/> in	Carton Width * <input type="text" value="32"/> in
Carton Height * <input type="text" value="39"/> in	Carton Tare Weight <input type="text"/> lbs
Parts per carton * <input type="text" value="1"/> parts	Carton Gross Weight * <input type="text" value="92.48"/> lbs
<small>i.e. Standard pack size, QPC, Quantity, etc.</small>	
Lucid Carton Name <input type="text"/>	Type of Carton <input type="text"/>
Board Strength <input type="text"/>	Flute Size <input type="text"/> lbs/f/in
Type of Dunnage <input type="text"/>	Dunnage Material <input type="text"/>

Unit Load Packaging Information

Cartons per Layer * cartons **Layers Per Pallet * layers**


Calculation: Parts Per Unit Load parts

Calculation: Unit Load Weight lbs **Total Pack Cost \$ 62.66**

Lucid Motors Packaging Data **LUCID**

Picture of Box Exterior - Open*

Picture of Unitized Load



Physical Structure

DTM Segment Mapping (Date Of Manufacturing, Date Of Expiration)

DOM

- The date the product was manufactured by Lucid's Tier 1 Supplier

DOE

- The date the product expires its useful life.
- Suppliers that need to send Date of Manufacturing or Date of Expiration, please reach out to your LUCID GSM or Material Planner to determine what items are eligible

What it looks like in EDI ASN file:

```

LIN***P11-H66A00-01|IN
PIA*1*5500000477|ZZZ*00010|PL
IMD***|||HV CONNECTOR
QTY*3|3185|EA
QTY*12|700|EA
ALI*CN
DTM*94|20230601|102
DTM*349|20270601|102
MOA*146|15.4|USD
    
```

EDI ASN Specification

Ref	Tag	Element Name	Status	Type	Min/Max	Usage
DTM010	C507	DATE/TIME/PERIOD	M	Comp		Mustuse
Description: Date and/or time, or period relevant to the specified date/time/period type.						
DTM010-010	2005	Date or time or period function code	M	an	1/3	Mustuse
Description: Code qualifying the function of a date, time or period.						
Code List Summary (Total Codes: 762, Included: 2)						
Code Name						
94 Production/manufacturedate						
349 Product Expiration Date						
DTM010-020	2380	Date or time or period text	C	an	1/35	Mustuse
Description: The value of a date, a date and time, a time or of a period in a specified representation.						
DTM010-030	2379	Date or time or period format code	C	an	1/3	Mustuse
Description: Code specifying the representation of a date, time or period.						
Code List Summary (Total Codes: 81, Included: 1)						
Code Name						
102 CCYYMMDD						



Notes:
Suppliers that need to send Date of Manufacturing or Date of Expiration, please reach out to your LUCID GSM or Material Planner to determine what items are eligible

DOM and DOE on Lucid Labels:

Suppliers impacted by

- DOE
- DOM

requirements can modify their carton label as follows to include Expiration Date

(1) PART NUMBER P11-T20000-C				(5D) Expiration Date 12JUN25
(2) QUANTITY 999	PART DESCRIPTION SUB ASSY - PANEL FLOOR BENCH SEAT CUSHION BRACKET			
(14) LICENSE PLATE 	SHIP CODE BOX 7 OF 12	SHIP TO LUCID LOG 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US		
(9) PURCHASING DOCUMENT 5500000200	(12) MANUFACTURING DATE 12JUN23	COUNTRY OF ORIGIN US	SHIP FROM LUCID SUPPLIER 402 E. 7TH ST. DULUTH, MN 55805 US	
GROSS WT: 7 KG				

Building Lucid DESADV ASN (Advanced Ship Notice)

DELJIT

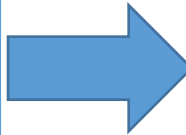
BGM*242*5500000065*5^
 DTM*137|20230101|102^
 NAD*BY*US01||92**LUCID HQ^CTA*IC*|LUCIDGSM^
 COM*LUCIDGSM@LUCIDMOTORS.COM|EM^
 NAD*SF*106756||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730^
 NAD*II*101963||92***LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730^
 NAD*FD*1001||92**LUCID USA, INC.*GATEWAY
 BLVD.|7373*NEWARK*CA*94560*US^
 NAD*ST*US02||92**LUCID LOC (LOGISTICS OPERATION
 CEN**TEMPE*AZ*85282*US^
 SEQ*40^
 LIN***P11-12345-00|IN^
 PIA*1*5500000065|ZZZ*00010|PL^
 IMD***|||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT^
 QTY*3|1000|EA^
 DTM*51|202301011800|203^
 QTY*1|0|EA^
 SCC*1**Y^
 DTM*10|2023011161900|203^
 DTM*2|202301140000|203^
 RFF*RE|5500000065000103014^
 QTY*1|400|EA^
 SCC*1**Y^
 DTM*10|2023011861900|203^
 DTM*2|202301210000|203^
 RFF*RE|5500000065000103021^
 PRI*AAA|10.00|PE^
 CUX*2|USD^



- Shipment Prep/Palletization**
- Master Pallets
 - Mixed Pallets
 - Boxes
 - 1J Carton/Box
 - 5J Mixed Pallet
 - 6J Master Pallet



- ASN Buildout**
- Release Number
 - PO
 - Labels
 - License Plates
 - SCAC Code
 - Carrier
 - Shipment Tracking Number
 - ASN Number



ASN

BGM*351*ASNNUMBER*9
 DTM*11|202301181525|203
 DTM*17|202301211525|203
 DTM*137|202301191314|203
 MEA*WT*G*KGM|534
 MEA*WT*AAA*KGM|454
 MEA*CT*BNV*EA|9
 RFF*ZZZ|1576466799
 RFF*PK|594249
 NAD*SF*106756||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730
 NAD*ST*US02||92**LUCID TEMPE WAREHOUSE*TEMPE
 AZ*ARIZONA*US*85282*USA
 NAD*FD*1001||92
 NAD*BY*US01||92
 CTA*IC*|LUCID GSM
 COM*LUCIDGSM@LUCIDMOTO|EM
 TDT*20*2873437*30**RBIN||182|CH Robinsion
 EQD*TE*594249
 CPS*1**3
 PAC*1
 QTY*52|9|EA
 PC|*17
 GIR*3*6J1067560000000006622|AW

 CPS*2*1*1
 PAC*9
 QTY*52|10|EA
 GIR*1*5500000065000103021|AQ
 GIR*3*1J1067560000000000001|AW*1J1067560000000000002|AW
 GIR*3*1J1067560000000000003|AW*1J1067560000000000004|AW
 GIR*3*1J1067560000000000005|AW*1J1067560000000000006|AW
 GIR*3*1J1067560000000000007|AW*1J1067560000000000008|AW
 GIR*3*1J1067560000000000009|AW
 LIN***P11-12345-00|IN
 IMD***|||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT
 PIA*1*5500000065|ZZZ*00010|PL
 QTY*12|90|EA
 ALI*MX
 MOA*146|10.86|USD

Turn Around Data Concept

Lucid requires certain data returned in your ASN **EXACTLY** like you received it in your latest EDI DELJIT message. This includes the following data items:

Business Data	DELJIT Location	DESADV Location
Buyer	NAD02:BY	NAD02:BY
Buyer's parent company	NAD02:FD	NAD02:FD
Importer	NAD02:IM	NAD02:IM
Ship From	NAD02:SF	NAD02:SF
Ship to (Plant ID)*	NAD02:ST	NAD02:ST
Purchase Order or Schedule Agreement Number	PIA02	PIA02
Item Number	PIA03	PIA03
Part Number	LIN03	LIN03
Release Number	RFF01	RFF01
Quantity (Detail)	QTY01_03	QTY01_03
Ship To Street Address	NAD02:ST	NAD02:ST
Ship To City	NAD02:ST	NAD02:ST
Ship To Zip Code	NAD02:ST	NAD02:ST
Ship To Country	NAD02:ST	NAD02:ST
Price	PRI010-020	MOA010-020
UOM	QTY010-030	QTY010-030

Plant ID and Lucid Ship To Address are found in the supplier's EDI DELJIT message

Lucid recommends not hard coding Ship To Codes as Lucid will generate multiple ship to codes with the same address.

TURNAROUND DATA - DELJIT TO ASN COMPARISON

DELJIT

BGM*242*5500000065*5^
 DTM*1^①|20230101|102^
 NAD*BY***US01**||92**LUCID HQ^CTA*IC*|LUCIDGSM^
 COM***LUCIDGSM@LUCIDMOTORS.COM|EM^**
 NAD*SI^②***106656**||92****LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730^**
 NAD*II*10196^③||92***LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730^
 NAD*FD***1001**||92**LUCID USA, INC.*GATEWAY BLVD.|7373*NEWARK*CA*94560*US^
 NAD*SI^④***US02**||92****LUCID LOC (LOGISTICS OPERATION CEN**TEMPE*AZ*85282*US^**
 SEQ*40^
 LIN***P11-12345-00^⑤|IN^
 PIA*^⑥1*5500000065|ZZZ*00010|PL^
 IMD***||**LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT^**^⑧
 QTY*3|1000|EA^
 DTM*51|202301011800|203^
 QTY*1|0|EA^
 SCC*1**Y^
 DTM*10|2023011161900|203^
 DTM*2|202301140000|203^
 RFF*RE|5500000065000103014^
 QTY*1|400|EA^
 SCC*1**Y^
 DTM*10|2023011861900|203^
 DTM*2|202301210000|203^
 RFF*RE|**5500000065000103021^**^⑨
 PRI*AAA|2.00|PE^
 CUX*2|USD^
 LIN***P11-54321-00|IN^
 PIA*1*5500000065|ZZZ*00020|PL^
 IMD***||LUCID TEST PART
 QTY*3|1000|EA^
 DTM*51|202301011800|203^
 QTY*1|400|EA^
 SCC*1**Y^
 DTM*10|2023011861900|203^
 DTM*2|202301210000|203^
 RFF*RE|5500000065000203021^
 PRI*AAA|10.00|PE^
 CUX*2|USD^

- ① Buyer – Lucid Purchasing Org
- ② Ship From Code – Lucid Ship From Vendor Code and Address
- ③ Buyer Parent Company – Lucid Company Code 1001
- ④ Ship To Code – Lucid Plant Code and Address US01
- ⑤ Lucid Part Number
- ⑥ Lucid Purchasing Document Number (55XXXXXXXX, 42XXXXXXXX)
- ⑦ Lucid Item Number
- ⑧ Lucid Part Description
- ⑨ Lucid Release Authorization Number (RAN)

LIN***P11-98765-00|IN^
 PIA*1*5500000065|ZZZ*00030|PL^
 IMD***||LUCID LOOSE BULK PART
 QTY*3|1000|EA^
 DTM*51|202301011800|203^
 QTY*1|400|EA^
 SCC*1**Y^
 DTM*10|2023011861900|203^
 DTM*2|202301210000|203^
 RFF*RE|5500000065000303021^
 PRI*AAA|5.00|PE^
 CUX*2|USD^

ASN

BGM*351*ASNNUMBER*9
 DTM*11|202301181525|203
 DTM*17|202301211525|203
 DTM*137|202301191314|203
 MEA*WT*G*KGM|534
 MEA*WT*AAA*KGM|454
 MEA*CT*BNV*EA|9
 RFF*ZZZ|1576466799
 RFF*PK|594249
 NAD*SI^②***106756**||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730
 NAD*SI^④***US02**||92**LUCID TEMPE WAREHOUSE*TEMPE AZ*ARIZONA*US*85282*USA
 NAD*FD*1001^③|92
 NAD*B^①***US01**||92
 CTA*IC*|LUCID GSM
 COM*LUCIDGSM@LUCIDMOTO|EM
 TDT*20*2873437*30**RBIN||182|CH Robinsion
 EQD*TE*594249
 CPS*1**3
 PAC*1
 QTY*52|9|EA
 PCI*17
 GIR***3*6J1067560000000006622**|AW
 CPS*2*1*1
 PAC*9
 QTY*52|10|EA
 GIR*^⑨**5500000065000103021**|AQ
 GIR*3***1J10675600000000000001**|AW*1J10675600000000000002|AW*1J10675600000000000003|AW
 GIR*3*1J10675600000000000004|AW*1J10675600000000000005|AW*1J10675600000000000006|AW
 GIR*3*1J10675600^⑤00000007|AW*1J10675600000000000008|AW*1J10675600000000000009|AW
 LIN***P11-12345-00|IN^⑦
 IMD***||**LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT**^⑧
 PIA*1*5500000065|ZZZ*00010|PL
 QTY*12|90|EA
 ALI*MX
 MOA*146|2,00|USD

GIR*3***6J106982002000102315** |AW <<<Master Pallet License Plate Identifier. GIRs are made up of 3 elements:

- **2-digit Data Identifier Mixed Pallet=5J; Single Carton/Box=1J, Master Pallet=6J**
- **Your Supplier Ship From Number (see NAD:SF value from DELJIT and your NAD:SF above. Can be DUNs, Odette, JIPDEC, Lucid Vendor Ship From Code. No leading zeros before this value.**
- **Label Serial Number padded out so entire GIR value = 20 characters.**
- **The Master Pallet and Carton/Box GIR License Plate values are constructed of the same elements, only the carton/box data identifier is 1J, Mixed Pallet Label Data Identifier is 5J**



DOM - Date Of Manufacture / DOE - Date Of Expiration

DOE - Date Of Expiration - The date the part will expire

DOM - Date Of Manufacture - The date the part is manufactured

Note: A part may require both dates. Supplier GSM or Material Planner will advise which parts require DOM/DOE dates. If the supplier sends both dates, Lucid SAP will take the supplier DoE over the calculated DoE based on supplied DoM

Label Sample:

(P) PART NUMBER P11-T20000-C				(5D) Expiration Date: 12JUN25
(Q) QUANTITY 999	PART DESCRIPTION SUB ASSY - PANEL FLOOR BENCH SEAT CUSHION BRACKET			
(1J) LICENSE PLATE 123456781234567890	BOX COUNT BOX 7 OF 12	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US		
	ORDER WT. 7 KG	COUNTRY OF ORIGIN US		
(K) PURCHASING DOCUMENT 5500000260	(12) MANUFACTURING DATE 12JUN23	SHIP FROM LUCID SUPPLIER 402 E. 7TH ST. DULUTH, MN 55805 US		

ASN EDIFACT

CPS+1++4
PAC+1
QTY+52:2:EA
PCI+17
GIR+1+5500000078008504030:AQ
GIR+3+1J106801000008168672:AW
LIN+1++P11-E210A1-00:IN
PIA+1+5500000078:ZZZ+00850:PL
MEA+WT+ABS+KGM:59.5
QTY+12:2:EA
ALI+MX
DTM+94+20231211:102 ←DTM Qualifier 94 = DOM (Date of Manufacturing)
DTM+349+20241211:102 ←DTM Qualifier 349 = DOM (Date of Expiration)
MOA+146:1.00:USD

ASN Homogeneous Pallet – One Part Number on the pallet

Physical Structure

Homogenous Pallet Structure (1 part number, multiple cartons, 1 pallet)

Example 2: One Part Number on One Pallet

Situation: 90 Pieces of part number P11-12345-00 are packed in 9 cartons. 10 pieces in each carton. The 9 cartons are loaded on one pallet

P11-12345-00

6J10675600000006622



ME A*CT*BNV*EA 9	Total number of cartons in ASN (Header Level)
CPS*1**3	1st CPS Segment Outer Master Pack Level
PAC*1	Number of pallets
QTY*52 9 EA	Number of cartons on the pallet
PCI*17	
GIR*3*6J10675600000006622 AW	Pallet Serial Number/License Plate with Data Identifier prefix 6J
CPS*2*1*1	2nd CPS Segment Inner Pack Carton Level
PAC*9	Number of cartons on the pallet
QTY*52 10 EA	Quantity per carton or box
GIR*1*550000065000103021 AQ	Release Number from DELJIT
GIR*3*1J106756000000000001 AW*1J106756000000000002 AW*1J106756000000000003 AW	<<9 GIR segments
GIR*3*1J106756000000000004 AW*1J106756000000000005 AW*1J106756000000000006 AW	
GIR*3*1J106756000000000007 AW*1J106756000000000008 AW*1J106756000000000009 AW	
LIN***P11-12345-00 IN	Part Number
PIA*1*550000065 ZZZ*00010 PL	Purchasing Document Number, Line Item Number from DELJIT
QTY*12 90 EA	Total Shipped Quantity for Part Number PAC01(9)*QTY01:52(10)=90



ASN Structure

```

BGM*351*ASNNUMBER*9
DTM*11|202301181525|203
DTM*17|202301211525|203
DTM*137|202301171314|203
MEA*WT*G*KGM|534
MEA*WT*AAA*KGM|454
MEA*CT*BNV*EA|9
RFF*ZZZ|1576466799
RFF*PK|594249
NAD*SF*106756||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730
NAD*ST*US02||92**LUCID TEMPE WAREHOUSE*TEMPE AZ*ARIZONA*US*85282*USA
NAD*FD*1001||92
NAD*BY* us01 ||92
CTA*IC*|LUCID GSM
COM*LUCIDGSM@LUCIDMOTO|EM
TDT*20*2873437*30**RBIN||182|CH Robinsion
EQD*TE*594249
CPS*1**3
PAC*1
QTY*52|9|EA
PCI*17
GIR*3*6J10675600000006622|AW
CPS*2*1*1
PAC*9
QTY*52|10|EA
GIR*1*550000065000103031|AQ
GIR*3*1J106756000000000001|AW*1J106756000000000002|AW*1J106756000000000003|AW <<9 GIR segments
GIR*3*1J106756000000000004|AW*1J106756000000000005|AW*1J106756000000000006|AW
GIR*3*1J106756000000000007|AW*1J106756000000000008|AW*1J106756000000000009|AW
LIN***P11-12345-00|IN
IMD***||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT
PIA*1*550000065|ZZZ*00010|PL
QTY*12|90|EA
ALI*MX
MOA*146|2.00|USD
    
```

ASN Homogeneous Pallet Labelling (only one part) and Carton Labels

<small>(P) PART NUMBER</small> P11-12345-00			
<small>(Q) QUANTITY</small> 90	<small>LABEL TYPE</small> MASTER LABEL		
<small>(6J) LICENSE PLATE</small> 106756000000006622	<small>BOX COUNT</small> 9 BOXES	<small>PART DESCRIPTION</small> LUCID GOOD PART	
	<small>GROSS WT.</small> 7 KG	<small>SHIP TO</small> LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
<small>(K) PURCHASING DOCUMENT</small> 5500000065	<small>COUNTRY OF ORIGIN</small> MX	<small>SHIP FROM</small> LUCID SUPPLIER REYNOSA, MEXICO 88730	
	<small>SHIPPING DATE</small> 18JAN23		

<small>(P) PART NUMBER</small> P11-12345-00			
<small>(Q) QUANTITY</small> 10	<small>PART DESCRIPTION</small> LUCID GOOD PART		
<small>(LJ) LICENSE PLATE</small> 106756000000000001	<small>BOX COUNT</small> BOX 1 OF 8	<small>SHIP TO</small> LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
	<small>GROSS WT.</small> 7 KG	<small>COUNTRY OF ORIGIN</small> MX	
<small>(K) PURCHASING DOCUMENT</small> 5500000065	<small>(SD) MANUFACTURING DATE</small> 18JAN23	<small>SHIP FROM</small> LUCID SUPPLIER REYNOSA, MEXICO 88730	

Scanned 1D barcode value 20 characters
Includes 2-digit Data Identifier

6J106756000000006622 – This is the HU

Printed value 18 characters without 2-
digit Data Identifier

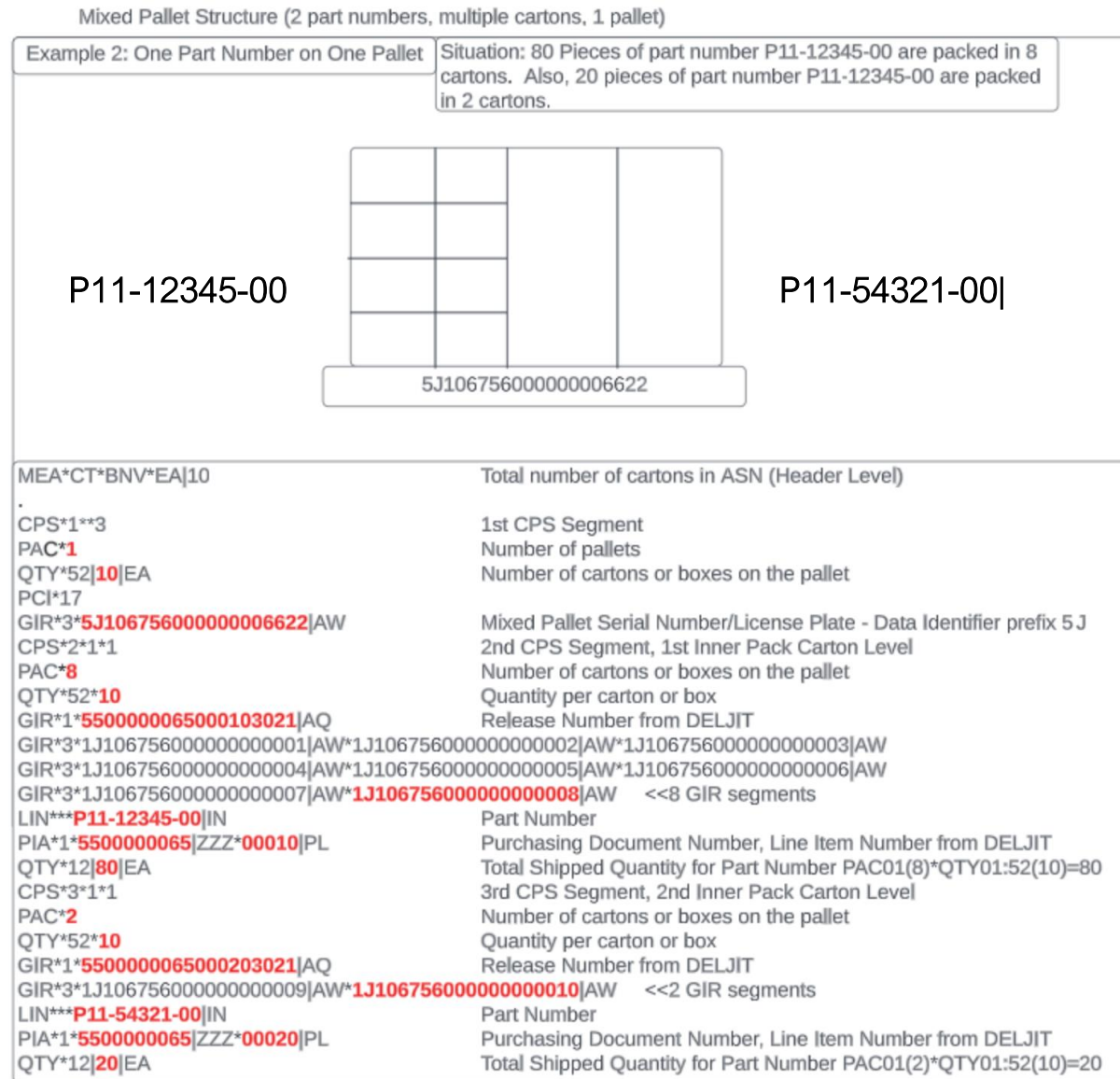
106756000000006622 - This is the
Handling Unit (HU)

Master Label applied to pallet on adjacent corners

One label applied to each carton

Mixed Pallet Structure (2 part numbers, multiple cartons, 1 pallet)

Physical Structure



ASN Structure

```



BGM*351*ASNNUMBER*9
DTM*11|202301181525|203
DTM*17|202301211525|203
DTM*137|202301191314|203
MEA*WT*G*KGM|534
MEA*WT*AAA*KGM|454
MEA*CT*BNV*EA|10
RFF*ZZZ|1576466799
RFF*PK|594249
NAD*SF*106756||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730
NAD*ST*US02||92**LUCID TEMPE WAREHOUSE*TEMPE AZ*ARIZONA*US*85282*USA
NAD*FD*1001||92
NAD*BY*US01||92
CTA*IC*|LUCID GSM
COM*LUCIDGSM@LUCIDMOTO|EM
TDT*20*2873437*30**RBIN||182|CH Robinsion
EQD*TE*594249
CPS*1**3
PAC*1
QTY*52|10|EA
PCI*17



GIR*3*5J10675600000006622|AW
CPS*2*1*1
PAC*8
QTY*52*10
GIR*1*550000065000103031|AQ


GIR*3*1J10675600000000001|AW*1J10675600000000002|AW*1J10675600000000003|AW
GIR*3*1J10675600000000004|AW*1J10675600000000005|AW*1J10675600000000006|AW
GIR*3*1J10675600000000007|AW*1J10675600000000008|AW
LIN***P11-12345-00|IN
IMD***||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT
PIA*1*550000065|ZZZ*00010|PL
QTY*12|80|EA
AL|MX
MOA*146|10.00|USD
CPS*3*1*1
PAC*2
QTY*52*10
GIR*1*550000065000203031|AQ

GIR*3*1J10675600000000009|AW*1J10675600000000010|AW
LIN***P11-54321-00|IN
IMD***||LUCID TEST PART 40 LIMIT CHARACTERS LIMIT
PIA*1*550000065|ZZZ*00020|PL
QTY*12|20|EA
AL|MX
MOA*146|2.00|USD
    
```

Mixed Pallet Structure Labels

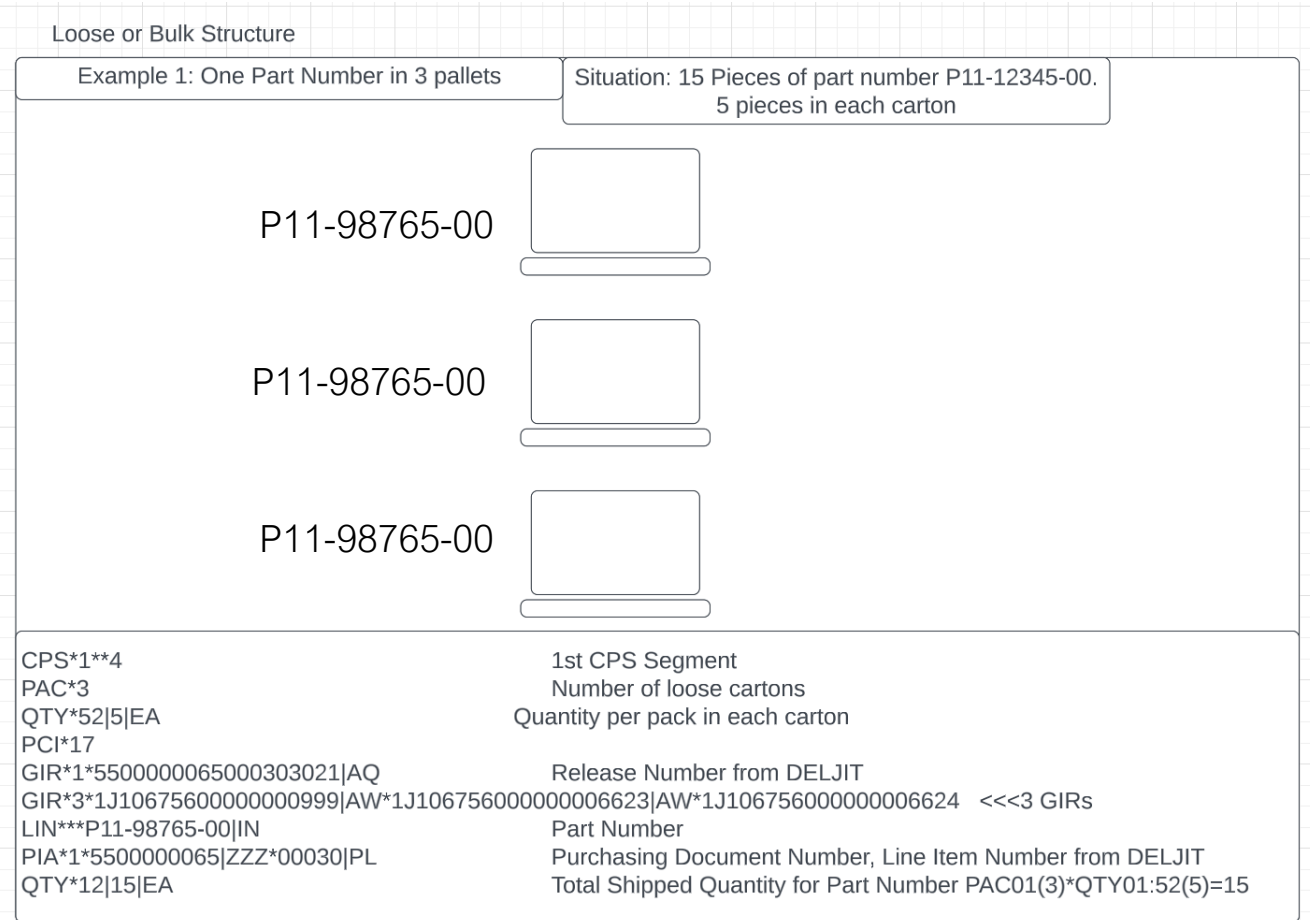
LABEL TYPE MIXED LOAD	
(5J) LICENSE PLATE 106756000000006622 	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282
(V) SUPPLIER NUMBER 106756	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730
SHIPPING DATE 18JAN23	

(P) PART NUMBER P11-12345-00			
(Q) QUANTITY 10	PART DESCRIPTION LUCID GOOD PART		
(1J) LICENSE PLATE 106756000000000001 	BOX COUNT BOX 1 OF 8 GROSS WT. 7 KG COUNTRY OF ORIGIN MX	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
(K) PURCHASING DOCUMENT 5500000065	(S) MANUFACTURING DATE 18JAN23	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730	

(P) PART NUMBER P11-54321-00			
(Q) QUANTITY 10	PART DESCRIPTION LUCID TEST PART		
(1J) LICENSE PLATE 106756000000000009 	BOX COUNT BOX 1 OF 2 GROSS WT. 7 KG COUNTRY OF ORIGIN MX	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
(K) PURCHASING DOCUMENT 5500000065	(S) MANUFACTURING DATE 18JAN23	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730	

Loose or Bulk Structure

Physical Structure





ASN Structure

```

BGM*351*ASNNUMBER*9
DTM*11|202301181525|203
DTM*17|202301211525|203
DTM*137|202301191314|203
MEA*WT*G*KGM|534
MEA*WT*AAA*KGM|454
MEA*CT*BNV*EA|3
RFF*ZZZ|1576466799
RFF*PK|594249
NAD*SF*106756||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730
NAD*ST*US02||92**LUCID TEMPE WAREHOUSE*TEMPE AZ*ARIZONA*US*85282*USA
NAD*FD*1001||92
NAD*BY*US01||92
CTA*IC*|LUCID GSM
COM*LUCIDGSM@LUCIDMOTO|EM
TDT*20*2873437*30**RBIN||182|CH Robinsion
EQD*TE*594249
CPS*1**4
PAC*3
QTY*52|5|EA
PCI*17
GIR*1*5500000065000303021|AQ
GIR*3*1J1067560000000999|AW*1J10675600000006623|AW*1J10675600000006624 <<<3 GIRs
LIN***P11-98765-00|IN
IMD***||LUCID LOOSE BULK PART 40 CHARACTER LIMIT
PIA*1*5500000065|ZZZ*00030|PL
QTY*12|15|EA
ALI*MX
MOA*146|5.00|USD
    
```

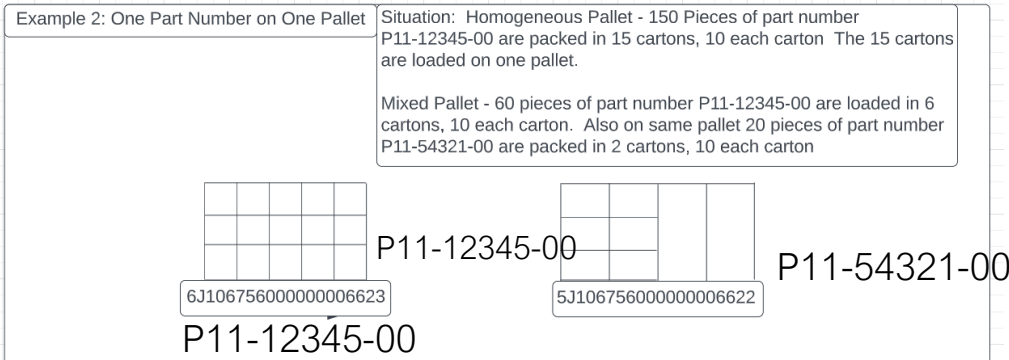
Loose or Bulk Structure Labels

<small>(P) PART NUMBER</small> P11-98765-00			
<small>(Q) QUANTITY</small> 5	<small>PART DESCRIPTION</small> LUCID LOOSE BULK PART		
<small>(I,J) LICENSE PLATE</small> 106756000000009999 		<small>BOX COUNT</small> BOX 1 OF 3	<small>SHIP TO</small> LUCID LOC
		<small>GROSS WT.</small> 7 KG	1115 W. ALAMEDA DR.
		<small>COUNTRY OF ORIGIN</small> MX	TEMPE, AZ 85282 US
<small>(K) PURCHASING DOCUMENT</small> 5500000065		<small>(M) MANUFACTURING DATE</small> 18JAN23	<small>SHIP FROM</small> LUCID SUPPLIER REYNOSA, MEXICO 88730

Multiple Pallets in ASN - Homogenous and Mixed pallets

Physical Structure

Multiple Pallets in ASN - Homogenous and Mixed pallets



MEACT*BNV*EA 23	Total number of cartons in ASN (Header Level)
CPS*1**3	1st CPS Segment Outer Master Pack Level Homogenous Pallet
PAC*1	Number of pallets
QTY*52 15 EA	Number of cartons on the pallet
PCI*17	
GIR*3*6J10675600000006623 AW	Pallet Serial Number/License Plate with Data Identifier prefix 6J
CPS*2*1*1	2nd CPS Segment Inner Pack Carton Level
PAC*15	Number of cartons on the pallet
QTY*52 10 EA	Quantity per carton or box
GIR*1*550000065000103021 AQ	Release Number from DELJIT
GIR*3*1J10675600000000123 AW*1J10675600000000002 AW*1J10675600000000003 AW	<<15 GIR segments
GIR*3*1J10675600000000004 AW*1J10675600000000005 AW*1J10675600000000006 AW	
GIR*3*1J10675600000000007 AW*1J10675600000000008 AW*1J10675600000000009 AW	
GIR*3*1J10675600000000010 AW*1J10675600000000011 AW*1J10675600000000012 AW	
GIR*3*1J10675600000000013 AW*1J10675600000000014 AW*1J10675600000000015 AW	
LIN***P11-12345-00 IN	Part Number
PIA*1*5500000065 ZZZ*00010 PL	Purchasing Document Number, Line Item Number from DELJIT
QTY*12 150 EA	Total Shipped Quantity for Part Number PAC01(15)*QTY01:52(10)=150
CPS*3**3	1st CPS Segment Mixed Pallet
PAC*1	Number of pallets
QTY*52 10 EA	Number of cartons or boxes on the pallet
PCI*17	
GIR*3*5J10675600000006622 AW	Mixed Pallet Serial Number/License Plate - Data Identifier prefix 5 J
CPS*4*3*1	2nd CPS Segment, 1st Inner Pack Carton Level
PAC*8	Number of cartons or boxes on the pallet
QTY*52*10	Quantity per carton or box
GIR*1*550000065000103021 AQ	Release Number from DELJIT
GIR*3*1J10675600000000001 AW*1J10675600000000002 AW*1J10675600000000003 AW	<<8 GIR segments
GIR*3*1J10675600000000004 AW*1J10675600000000005 AW*1J10675600000000006 AW	
GIR*3*1J10675600000000007 AW*1J10675600000000008 AW	
LIN***P11-12345-00 IN	Part Number
PIA*1*5500000065 ZZZ*00010 PL	Purchasing Document Number, Line Item Number from DELJIT
QTY*12 80 EA	Total Shipped Quantity for Part Number PAC01(6)*QTY01:52(10)=60
CPS*5*3*1	3rd CPS Segment, 2nd Inner Pack Carton Level
PAC*2	Number of cartons or boxes on the pallet
QTY*52*10	Quantity per carton or box
GIR*1*550000065000203021 AQ	Release Number from DELJIT
GIR*3*1J10675600000000009 AW*1J10675600000000010 AW	<<2 GIR segments
LIN***P11-54321-00 IN	Part Number
PIA*1*5500000065 ZZZ*00020 PL	Purchasing Document Number, Line Item Number from DELJIT
QTY*12 20 EA	Total Shipped Quantity for Part Number PAC01(2)*QTY01:52(10)=20



ASN Structure



```

BGM*351*ASNNUMBER*9
DTM*11|202301181525|203
DTM*17|202301211525|203
DTM*137|202301191314|203
MEA*WT*G*KGM|534
MEA*WT*AAA*KGM|454
MEA*CT*BNV*EA|23
RFF*ZZZ|1576466799
RFF*PK|594249
NAD*SF*106756||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730
NAD*ST*US02||92**LUCID TEMPE WAREHOUSE*TEMPE AZ*ARIZONA*US*85282*USA
NAD*FD*1001||92
NAD*BY*US01||92
CTA*IC*|LUCID GSM
COM*LUCIDGSM@LUCIDMOTO|EM
TDT*20*2873437*30**RBIN||182|CH Robinsion
EQD*TE*594249
CPS*1**3
PAC*1
QTY*52|15|EA
PCI*17
GIR*3*6J10675600000006623|AW
CPS*2*1*1
PAC*15
QTY*52|10|EA
GIR*1*550000065000103031|AQ
GIR*3*1J10675600000000123|AW*1J10675600000000002|AW*1J10675600000000003|AW <<15 GIR segments
GIR*3*1J10675600000000004|AW*1J10675600000000005|AW*1J10675600000000006|AW
GIR*3*1J10675600000000007|AW*1J10675600000000008|AW*1J10675600000000009|AW
GIR*3*1J10675600000000010|AW*1J10675600000000011|AW*1J10675600000000012|AW
GIR*3*1J10675600000000013|AW*1J10675600000000014|AW*1J10675600000000015|AW
LIN***P11-12345-00|IN
IMD***||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT
PIA*1*5500000065|ZZZ*00010|PL
QTY*12|150|EA
ALI*MX
MOA*146|10.86|USD
CPS*3**3
PAC*1
QTY*52|8|EA
PCI*17
GIR*3*5J10675600000006622|AW
CPS*4*3*1
PAC*6
QTY*52|10|EA
PCI*17
GIR*1*550000065000103031|AQ
GIR*3*1J10675600000000001|AW*1J10675600000000002|AW*1J10675600000000003|AW
GIR*3*1J10675600000000004|AW*1J10675600000000005|AW*1J10675600000000006|AW
LIN***P11-12345-00|IN
IMD***||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT
PIA*1*5500000065|ZZZ*00010|PL
QTY*12|60|EA
ALI*MX
MOA*146|10.00|USD
CPS*5*3*1
PAC*2
QTY*52*10
GIR*1*550000065000203031|AQ
GIR*3*1J10675600000000009|AW*1J10675600000000010|AW
LIN***P11-54321-00|IN
IMD***||LUCID TEST PART 40 LIMIT CHARACTERS LIMIT
PIA*1*5500000065|ZZZ*00020|PL
QTY*12|20|EA
    
```

Multiple Pallets Homogenous and Mixed Labels


Homogenous



(P) PART NUMBER P11-12345-00			
(Q) QUANTITY 150	LABEL TYPE MASTER LABEL		
(R,J) LICENSE PLATE 106756000000006623	BOX COUNT 15 BOXES	PART DESCRIPTION LUCID GOOD PART	
	WEIGHT 7 KG	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
(K) PURCHASING DOCUMENT 5500000065	COUNTRY OF ORIGIN MX	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730	
	SHIPPING DATE 18JAN23		

(P) PART NUMBER P11-12345-00			
(Q) QUANTITY 10	PART DESCRIPTION LUCID GOOD PART		
(I,J) LICENSE PLATE 106756000000000004	BOX COUNT BOX 4 OF 9	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
	WEIGHT 7 KG	COUNTRY OF ORIGIN MX	
(K) PURCHASING DOCUMENT 5500000065	MANUFACTURE DATE 18JAN23	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730	

(P) PART NUMBER P11-12345-00			
(Q) QUANTITY 10	PART DESCRIPTION LUCID GOOD PART		
(I,J) LICENSE PLATE 106756000000000008	BOX COUNT BOX 8 OF 8	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
	WEIGHT 7 KG	COUNTRY OF ORIGIN MX	
(K) PURCHASING DOCUMENT 5500000065	MANUFACTURE DATE 18JAN23	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730	

Mixed

LABEL TYPE MIXED LOAD			
(S,J) LICENSE PLATE 106756000000006622	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282		
(V) SUPPLIER NUMBER 106756	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730		
SHIPPING DATE 18JAN23			

(P) PART NUMBER P11-54321-00			
(Q) QUANTITY 10	PART DESCRIPTION LUCID TEST PART		
(I,J) LICENSE PLATE 106756000000000010	BOX COUNT BOX 2 OF 2	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
	WEIGHT 7 KG	COUNTRY OF ORIGIN MX	
(K) PURCHASING DOCUMENT 5500000065	MANUFACTURE DATE 18JAN23	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730	

Shipping Multiple Delivery Dates

When you ship the same item, but use Multiple RANs (i.e., different delivery dates). Your ASN is structured differently.

For example, This DELJIT has 2 RANs, with different delivery dates (last four digits is Julian Delivery Date **Jan-14-2023**, and **Mar-21-2023**),

```
BGM*242*5500000065*5^
.
NAD*SF* 106756 ||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730^
.
NAD*ST*US02||92**LUCID LOC (LOGISTICS OPERATION CEN**TEMPE*AZ*85282*US^
SEQ*40^
LIN***P11-12345-00|IN^
PIA*1*5500000065|ZZZ*00010|PL^
IMD***||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT^
QTY*3|1000|EA^
DTM*51|202301011800|203^
QTY*1|0|EA^
SCC*1**Y^
DTM*10|2023011161900|203^
DTM*2|202301140000|203^

RFF*RE|5500000065000103014^
QTY*1|400|EA^
SCC*1**Y^
DTM*10|2023011861900|203^
DTM*2|202301210000|203^

RFF*RE|5500000065000103021^
PRI*AAA|10.00|PE^
CUX*2|USD^
```

Shipping Multiple Delivery Dates - Physical Shipment

Physical Structure

Homogenous Pallet Structure (1 part number, multiple cartons, 1 pallet)

Example 2: One Part Number on One Pallet

Situation: 90 Pieces of part number P11-12345-00 are packed in 9 cartons. 10 pieces in each carton. The 9 cartons are loaded on one pallet

Part P11-12345-00, DELJIT RAN: 5500000065000103014 fills 7 cartons (total 20)

Part P11-12345-00, DELJIT RAN: 5500000065000103021 fills 2 cartons (total 20)

6J10675600000006622

This is still a Homogenous Pallet because we only shipping one part number on the pallet

(P) PART NUMBER P11-12345-00			
(Q) QUANTITY 90	LABEL TYPE MASTER LABEL		
(R) LICENSE PLATE 10675600000006625	(S) BOXES 9 BOXES	PART DESCRIPTION LUCID GOOD PART	
	(T) WEIGHT 7 KG	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
(U) PURCHASING DOCUMENT 5500000065	(V) COUNTRY OF ORIGIN MX	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730	
	(W) SHIP DATE 18JAN23		

(P) PART NUMBER P11-12345-00			
(Q) QUANTITY 10	PART DESCRIPTION LUCID GOOD PART		
(R) LICENSE PLATE 10675600000000005	(S) BOX 5 OF 6	SHIP TO LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US	
	(T) WEIGHT 7 KG	COUNTRY OF ORIGIN MX	
(U) PURCHASING DOCUMENT 5500000065	(V) SHIP DATE 18JAN23	SHIP FROM LUCID SUPPLIER REYNOSA, MEXICO 88730	



ASN Structure



```

BGM*351*ASNNUMBER*9
DTM*11|202301181525|203
DTM*17|202301211525|203
DTM*137|202301171314|203
.
NAD*SF*106756||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730
NAD*ST*US02||92**LUCID TEMPE WAREHOUSE*TEMPE
AZ*ARIZONA*US*85282*USA
.
CPS*1**3
PAC*1
QTY*52|9|EA
PCI*17
GIR*3*6J1067560000000006622|AW
CPS*2*1*1 <<<This is the first inner pack segment
PAC*7 <<<seven cartons for this RAN
QTY*52|10|EA
GIR*1*5500000065000103014|AQ
GIR*3*1J106756000000000001|AW*1J106756000000000002|AW*1J10675600000000000003|AW
GIR*3*1J10675600000000000004|AW*1J10675600000000000005|AW*1J10675600000000000006|AW
GIR*3*1J10675600000000000007|AW <<<7 GIR segments
LIN***P11-12345-00|IN
IMD***|||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT
PIA*1*5500000065|ZZZ*00010|PL
QTY*12|70|EA <<<Total 70
CPS*3*1*1 <<<This is the second inner pack segment
PAC*2
QTY*52|10|EA
GIR*1*5500000065000103021|AQ
GIR*3*1J10675600000000000007|AW*1J10675600000000000008|AW <<<2 GIR segments
LIN***P11-12345-00|IN
PIA*1*5500000065|ZZZ*00010|PL
QTY*12|120|EA <<<Total 20
    
```

Short Box Labels

<small>(P) PART NUMBER</small> P11-12345-00			
<small>(Q) QUANTITY</small> 75	<small>LABEL TYPE</small> MASTER LABEL		
<small>(6J) LICENSE PLATE</small> 106756000000006625 		<small>BOX COUNT</small> 9 BOXES	<small>PART DESCRIPTION</small> LUCID GOOD PART
		<small>GROSS WT.</small> 7 KG	<small>SHIP TO</small> LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US
<small>(K) PURCHASING DOCUMENT</small> 5500000065		<small>COUNTRY OF ORIGIN</small> MX	<small>SHIP FROM</small> LUCID SUPPLIER REYNOSA, MEXICO 88730
		<small>SHIPPING DATE</small> 18JAN23	

<small>(P) PART NUMBER</small> P11-12345-00			
<small>(Q) QUANTITY</small> 10	<small>PART DESCRIPTION</small> LUCID GOOD PART		
<small>(1J) LICENSE PLATE</small> 106756000000000005 		<small>BOX COUNT</small> BOX 5 OF 6	<small>SHIP TO</small> LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US
		<small>GROSS WT.</small> 7 KG	
		<small>COUNTRY OF ORIGIN</small> MX	
<small>(K) PURCHASING DOCUMENT</small> 5500000065		<small>MANUFACTURING DATE</small> 18JAN23	<small>SHIP FROM</small> LUCID SUPPLIER REYNOSA, MEXICO 88730

<small>(P) PART NUMBER</small> P11-12345-00			
<small>(Q) QUANTITY</small> 5	<small>PART DESCRIPTION</small> LUCID GOOD PART		
<small>(1J) LICENSE PLATE</small> 106756000000000007 		<small>BOX COUNT</small> BOX 7 OF 9	<small>SHIP TO</small> LUCID LOC 1115 W. ALAMEDA DR. TEMPE, AZ 85282 US
		<small>GROSS WT.</small> 7 KG	
		<small>COUNTRY OF ORIGIN</small> MX	
<small>(K) PURCHASING DOCUMENT</small> 5500000065		<small>MANUFACTURING DATE</small> 18JAN23	<small>SHIP FROM</small> LUCID SUPPLIER REYNOSA, MEXICO 88730

Short Ship Box Structure

Physical Structure

Short box (1 part number, multiple cartons, 1 pallet)

Example 2: One Part Number on One Pallet Situation: 60 Pieces of part number P11-12345-00 are packed in 6 cartons. 10 pieces in each carton. 3 boxes with only 5 in each box

P11-12345-00

10	10	5
10	10	5
10	10	5

6J10675600000006625

```

MEA*CT*BNV*EA|9          Total number of cartons in ASN (Header Level)
.
CPS*1**3                1st CPS Segment Outer Master Pack Level
PAC*1                    Number of pallets
QTY*52|9|EA             Number of cartons on the pallet
PCI*17
GIR*3*6J10675600000006625|AW  Pallet Serial Number/License Plate with Data Identifier prefix 6J
CPS*2*1*1                2nd CPS Segment Inner Pack Carton Level
PAC*6                    Number of cartons on the pallet
QTY*52|10|EA             Quantity per carton or box
GIR*1*5500000065000103021|AQ  Release Number from DELJIT
GIR*3*1J10675600000000001|AW*1J106756000000000002|AW*1J106756000000000003|AW <<6 GIR segments
GIR*3*1J106756000000000004|AW*1J106756000000000005|AW*1J106756000000000006|AW
LIN***P11-12345-00|IN      Part Number
PIA*1*5500000065|ZZZ*00010|PL  Purchasing Document Number, Line Item Number from DELJIT
QTY*12|60|EA             Total Shipped Quantity for Part Number PAC01(9)*QTY01:52(10)=90
CPS*3*1*1                3rd CPS Segment Inner Pack Carton Level
PAC*3                    Number of cartons on the pallet
QTY*52|5|EA             Quantity per carton or box <<<short box
GIR*1*5500000065000103021|AQ  Release Number from DELJIT
GIR*3*1J106756000000000007|AW*1J106756000000000008|AW*1J106756000000000009|AW <<3 GIR segments
LIN***P11-12345-00|IN      Part Number
PIA*1*5500000065|ZZZ*00010|PL  Purchasing Document Number, Line Item Number from DELJIT
QTY*12|15|EA             Total Shipped Quantity for Part Number PAC01(9)*QTY01:52(10)=90
    
```

ASN Structure

```

BGM*351*ASNNUMBER*9
DTM*11|202301181525|203
DTM*17|202301211525|203
DTM*137|202301171314|203
MEA*WT*G*KGM|534
MEA*WT*AAA*KGM|454
MEA*CT*BNV*EA|9
RFF*ZZZ|1576466799
RFF*PK|594249
NAD*Sf*106756||92**LUCID SUPPLIER**REYNOSA, MEXICO*MX*CP 88730
NAD*ST*US02||92**LUCID TEMPE WAREHOUSE*TEMPE AZ*ARIZONA*US*85282*USA
NAD*FD*1001||92
NAD*BY* us01 ||92
CTA*IC*|LUCID GSM
COM*LUCIDGSM@LUCIDMOTO|EM
TDT*20*2873437*30**RBIN||182|CH Robinsion
EQD*TE*594249
CPS*1**3
PAC*1
QTY*52|9|EA
PCI*17
GIR*3*6J106756000000006625|AW
CPS*2*1*1
PAC*6
QTY*52|10|EA
GIR*1*5500000065000103021|AQ
GIR*3*1J106756000000000001|AW*1J106756000000000002|AW*1J106756000000000003|AW <<6 GIR segments
GIR*3*1J106756000000000004|AW*1J106756000000000005|AW*1J106756000000000006|AW
LIN***P11-12345-00|IN
IMD***||LUCID GOOD PART 40 LIMIT CHARACTERS LIMIT
PIA*1*5500000065|ZZZ*00010|PL
QTY*12|60|EA
CPS*3*1*1
PAC*3
QTY*52|5|EA <<<short box
GIR*1*5500000065000103021|AQ
GIR*3*1J106756000000000007|AW*1J106756000000000008|AW*1J106756000000000009|AW <<3 GIR segments
LIN***P11-12345-00|IN
PIA*1*5500000065|ZZZ*00010|PL
QTY*12|15|EA
    
```

Carrier Shipment Tracking Capture and Reporting - Domestic North America Shipments

Shipment Tracking Numbers Domestic North America (Canada, US and Mexico)

Your Lucid shipping carrier should provide you with all the tracking numbers you need for EDI during your transportation pickup arrangements. If you are not sure, contact carrier and confirm.


- CH Robinson Load Number is the carrier shipment tracking number. CHR provides the carrier shipment tracking number via their shipping portal and sends email confirmation.
- You MUST ensure the CHR Load Number flows from your shipping system to the EDI subsystem in the RFF:ZZZ field.
- The ASN number should NOT be used for any other tracking number in the DESADV (ASN Advanced Shipment Notice) RFF segment.

The CHR Load Number is found on the upper right-hand side of document and also accessible in CHR's portal. Carrier shipment tracking number information must be entered in your ASN along with the correct SCAC code.

Transportation Mode, Carrier name, and SCAC codes (TDT segment) must be provided, or Lucid will reject your ASN.

CHR SCAC code = RBTW

STRAIGHT BILL OF LADING - SHORT FORM - ORIGINAL - NOT NEGOTIABLE
This form contains only the information necessary for the motor carrier to deliver, rate, and invoice the shipment described below.

Pro # 

Shipper: Ship Date 7/10/2024

Carrier: FedEx Freight® Priority
Pro#: 6960346794
Load#: 481475250
PO#: 07000066

Reference Number: LUCID

Consignee: Due Date 7/17/2024

Lucid Motors LOC Warehouse
1115 W Alameda Dr
Tempe, AZ 85282
Lucid Motors (866) 715-8032
Reference Number:

All Freight charges PPD/3rd party bill to:
CHRLTL
14701 Charlson Road
Suite 2100
Eden Prairie, MN 55347

Type/ Reference #	SKU/ UPC	Description	QTY/ UOM	Pallets	Weight	Category/ Temp	NMFC/ Class
Ship ID: 07000066	SKU: [REDACTED]	[REDACTED]	7200 Pieces	1.00	400	Dry	18260-06 60
Dimensions: L 48.0in x W 40.0in x H 34.5in			7200	1	400		

Shipper Special Instructions:

Consignee Special Instructions:

Comments:

Supplier must enter ASN (Advance Ship Notice) at time of shipment. Enter CHR Load# (ref. upper right hand corner of BOL) and SCAC code RBTW for CH Robinson.

*****Driver must bring minimum 2 load straps or bars***DRIVER PH# AND ACTIVE TRACKING REQUIRED***NO REEFERS***MUST RUN DEDICATED*** Use CHR Load # as PU# unless otherwise noted in the load.*****

NO REEFERS

Please contact Lucidmotors-CHR@chrobinson.com for Issues.

The Shipper certifies that the above named materials are properly classified, described, marked, labeled and packaged, and are in proper condition for transportation, according to the applicable regulations of the Department Of Transportation.

Shipper Signature X _____ Date: _____ Trailer# _____
Consignee Signature X _____ Date: _____ Seal# _____
Driver Signature X _____ Date: _____ Seal# _____

Permanent post-office address of shipper.

Carrier Shipment Tracking Number Capture and Reporting - International Ocean and Air DSV

Shipment Tracking Numbers International Ocean and Air


- DBS Is one of multiple Lucid international carriers.
- DBS provides their Carrier Shipment Tracking Number via their shipping portal and sends confirmation via email.
- You MUST ensure the DSV Carrier Shipment Tracking Number flows from your shipping system to the EDI subsystem in the RFF:ZZZ field. Your Airway or House Bill goes in the RFF:BH segment.
- When Suppliers ship Internationally, they must ensure the ASN contains the SCAC, Carrier Shipment Tracking Number, Transportation Mode (e.g., air, boat, truck, parcel, hand carry), or Lucid will reject your ASN.
- The ASN number should NOT be used for any other tracking number.
- DVS SCAC code = **DSVF**

NOTE: For Fedex shipments, Lucid provides your shipping operations with a FEDEX label. Use that number in your RFF:ZZZ segment as your tracking number

Lucid's carriers are subject to change, it is incumbent upon supplier shipping operations to ensure they know how to capture the shipment tracking information Lucid requires for your ASN. Lucid carriers are well-versed and aware of the importance to Lucid of providing this tracking information. If you have carrier questions, contact them directly, or your Lucid Transportation rep.

DSV Air & Sea Inc.

395 Oyster Point Blvd, Suite 420
South San Francisco, California 94080
USA
Phone: +1 650.869.5880 Fax: +1 650.869.5890
www.us.dsv.com



Page 1 of 2

Booking Confirmation

BHTC Bulgaria
STREET RAYNA KASABOVA NO 8
BOZHURISTE
2227 BOZHURISTE
Bulgaria

CONTAINER NUMBER	HLBU3195370
SHIPMENT	SSA70008594
CONSOL	CDEU101315
DATE	13-Nov-23 10:53
CTO CUT OFF	13-Nov-23 06:00
DOCS DUE	09-Nov-23 12:00

DSV TRACKING LINK [SSA70008594](#)

PRINTED BY: Neil Wong

SHIPMENT DETAILS						
SHIPPER BHTC Bulgaria STREET RAYNA KASABOVA NO 8 BOZHURISTE 2227 BOZHURISTE Bulgaria	CONSIGNEE Lucid USA Inc Logistics Operations Center 1115 W Alameda Dr TEMPE AZ 85282 United States					
EXPORT RECEIVING DEPOT DSV Air & Sea Germany GmbH Am Genter Ufer 7 21129 Hamburg-Dradenau Germany	SHIPPER'S REFERENCE LU003900902					
GOODS DESCRIPTION = 1 Package Auto parts CoO: BG HS CODE: 85471000						
HBL: SA70008594						
INCO TERMS FCA - Free Carrier.						
Phone: +49 40 237710 Fax: +49 40 237711900						
OCEAN BILL OF LADING HLCUHAM231134900	HOUSE BILL OF LADING SA70008594	WEIGHT 42.000 KG	VOLUME 0.560 M3	CHARGEABLE 0.560 M3	PACKAGES 1 PKG	
GOODS COLLECTED FROM BGBOZ = Bozhurishite, Bulgaria	PICKUP DATE 30-Oct-23	GOODS DELIVERED TO USHOU = Houston, United States	ETA 15-Dec-23 09:31			
CARRIER BOOKING REF 10382469	SCAC HLCU	DOCUMENT CUT-OFF 09-Nov-23 12:00				
ORDER NUMBERS / OWNER'S REFERENCE LU003909538, 5500000199	EXPORT CUSTOMS BROKER					
ROUTING INFORMATION						
Mode	Vessel / Voyage / IMO(Lloyds)	Carrier	Load	Disch.	ETD	ETA
SEA	NYK DEMETER / 112W / 9337664	Hapag-Lloyd (HLCU)		DEHAM	USHOU	13-Nov-23 05-Dec-23
CONTAINER SUMMARY FOR: HLBU3195370						
EMPTY REQUIRED BY	EMPTY FROM					
PICKUP FULL	CONTAINER COUNT 40HC x 1					
MARKS AND NUMBERS						
LUCID USA						
INV: 8000128456						
PO: 5500000199						

Page 2 of 2

Booking Confirmation

BHTC Bulgaria
STREET RAYNA KASABOVA NO 8
BOZHURISTE
2227 BOZHURISTE
Bulgaria

CONTAINER NUMBER	HLBU3195370
SHIPMENT	SSA70008594
CONSOL	CDEU101315
DATE	13-Nov-23 10:53

BOOKING NOTES

Supplier must enter an ASN (Advance Shipment Notice) via EDI per shipment upon physical pickup by DSV for PRODUCTION parts - ASN to be entered within 30 mins of carrier pickup.

Ensure to enter the DSV Tracking Link number (located on the upper right hand corner of DSV provided Booking Confirmation) and SCAC code for DSV = DSVF.

Delivery Location
LOC
1115 W. Alameda Dr.
Tempe, AZ 85282

7/18/2024

LUCID | LUCID CONFIDENTIAL

27

Lucid and True Commerce EDI and Label Contacts

- True Commerce Compliance (DiC-compliance@truecommerce.com) – True Commerce is Lucid’s EDI 3rd Party Provider. If you’re in the onboarding process, email this team first for questions. If they can’t answer, escalate to edi@lucidmotors.com
- True Commerce Production Support (DiC-Xpress Support TrueAutoSupport@truecommerce.com) – If you are receiving Lucid production EDI, email this team for any EDI issues first. If they can’t answer, escalate to edi@lucidmotors.com
- Lucid EDI Department (Electronic Data Interchange EDI@lucidmotors.com) – Escalation Level support handled by one of the following:
 - Paul Brandeland, EDI Specialist
 - David Taylor, EDI Specialist
 - Kush Trivedi, EDI Specialist
 - Eric Cook, Label Compliance (ShippingLabels@lucidmotors.com)
 - Dave Wilcox, SAP Product Manager
 - Rajesh Gujjari, Manager