

FAURECIA AUTOMOTIVE IMPLEMENTATION

FOR

204 004010 MESSAGE

V1.5 1 November 17, 2025

Revision History

Version Number	Date Updated	Description of change
1.0	November 23, 2015	Initial Issue
1.1	January 25, 2016	Loop 0300: Segment G62 - Clarified G6203 code / value
1.2	March 4, 2018	Loop 0300: Segment G62 - G6205: Clarified time zone values Loop 0350: Segment OID - Added OID03 element
1.3	March 15, 2019	Loop 0300: Segment G62 - G6205: Added 'LT' for UTC time zone
1.4	June 24, 2019	Loop NA: Segment B2A - B2A01: Added '01' for Cancellation
1.5	November 17, 2025	Heading : Segment L11 - Added L1103 element

204

Motor Carrier Load Tender

Functional Group=SM

This Draft Standard for Trial Use contains the format and establishes the data contents of the Motor Carrier Load Tender Transaction Set (204) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to allow shippers or other interested parties to offer (tender) a shipment to a full load (truckload) motor carrier including detailed scheduling, equipment requirements, commodities, and shipping instructions pertinent to a load tender. It is not to be used to provide a motor carrier with data relative to a Less-than-Truckload bill of lading, pick-up notification, or manifest.

opes:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	ISA	Interchange Control Header	M	1			Must use
	GS	Functional Group Header	М	1			Must use
Headin	g:						
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
010	ST	Transaction Set Header	М	1			Must use
020	B2	Beginning Segment for Shipment Information Transaction	M	1			Must use
030	B2A	Set Purpose	М	1			Must use
080	L11	Business Instructions and Reference Numbers	0	2			Must use
090	G62	Date/Time	0	1			Used
100	MS3	Interline Information	0	1			Used
LOOP I	D - 0100				<u>6</u>		
140	N1	Name	0	1			Used
160	N3	Address Information	0	2			Used
170	N4	Geographic Location	0	1			Used

Detail:

Pos	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP II	<u>0300 - 0</u>				999	1/300L	
010	S5	Stop Off Details	М	1		1/010	Must use
020	L11	Business Instructions and Reference Number	0	50			Used
030	G62	Date/Time	0	1		1/030	Used
LOOP II	<u>0 - 0310</u>				<u>1</u>		
070	N1	Name	0	1			Used
090	N3	Address Information	0	2			Used
100	N4	Geographic Location	0	1			Used
LOOP II) ₋ 0350				999	2/150L	
			_		333		
150	OID	Order Identification Detail	0	1		2/150	Used

Summary:

<u>Pos</u>	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
010	L3	Total Weight and Charges	0	1			Used
020	SE	Transaction Set Trailer	М	1			Must use

Envelopes:

	pcs.						
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	GE	Functional Group Trailer	M	1			Must use

Notes:

- 1/300L One 0300 loop will be created for each Stage in the transport request. Each stage will either be a Loading Stage or Unloading Stage.
- 1/010 Weight, Volume and Quantity in this segment will be the total for the entire Stage.
- 1/030 Date being sent will be either the Loading date (Pickup) or Unloading date (Delivery).
- 2/150L One 0350 will be created for each unique Manifest number related to the Stage.
- 2/150 Weight, Volume and Quantity in this segment will be the total for each Manifest number.

ISA

Interchange Control Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements:
16

User Option (Usage): Must use

To start and identify an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

Ref ISA01	<u>Id</u> I01	Authorization:	Element Name Authorization Information Qualifier Description: Code to identify the type of information in the Authorization Information		Type ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use
		Code 00	No Authorization Information Pre	esent (N	o Meanii	ngful Information	on in 102)
ISA02	102	Description: identification interchange s interchange;	In Information Information used for additional or authorization of the sender or the data in the the type of information is set by tion Information Qualifier (I01)	M	AN	10/10	Must use
ISA03	103	Description:	ormation Qualifier Code to identify the type of the Security Information Name No Security Information Present	M (No Me	ID aningful	2/2 Information in	Must use
ISA04	104	security infor sender or the	This is used for identifying the mation about the interchange data in the interchange; the nation is set by the Security	M	AN	10/10	Must use
ISA05	105	system/meth	Qualifier to designate the od of code structure used to e sender or receiver ID element	M	ID	2/2	Must use
ISA06	106	the sender for receiver ID to	Sender ID Identification code published by or other parties to use as the oroute data to them; the sender is this value in the sender ID	M	AN	15/15	Must use
ISA07	105	system/meth	Qualifier to designate the od of code structure used to e sender or receiver ID element	M	ID	2/2	Must use
ISA08	107	the receiver of used by the so	Receiver ID Identification code published by of the data; When sending, it is sender as their sending ID, thus sending to them will use this as 0 to route data to them	M	AN	15/15	Must use
ISA09	108	Interchange Description:	Date Date of the interchange	М	DT	6/6	Must use
ISA10	109	Interchange		M	TM	4/4	Must use

ISA11	I10	Interchange Control Standards Identifier Description: Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailer All valid standard codes are used.	M	ID	1/1	Must use
ISA12	I11	Interchange Control Version Number Description: Code specifying the version number of the interchange control segments	М	ID	5/5	Must use
		Code Name 00400 Draft Standards for Trial Use Ap Review Board through October		or Publicati	on by ASC X1	2 Procedures
ISA13	l12	Interchange Control Number Description: A control number assigned by the interchange sender	М	N0	9/9	Must use
ISA14	I13	Acknowledgment Requested Description: Code sent by the sender to request an interchange acknowledgment (TA1)	M	ID	1/1	Must use
		Code Name 0 No Acknowledgment Requested	ı			
ISA15	l14	Usage Indicator Description: Code to indicate whether data enclosed by this interchange envelope is test, production or information	M	ID	1/1	Must use
		Code Name				
ISA16	I15	P Production Data Component Element Separator Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator	M		1/1	Must use

GS

Functional Group Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 8

User Option (Usage): Must use

To indicate the beginning of a functional group and to provide control information

Element Summary:

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
GS01	479	Functional Identifier Code Description: Code identifying a group of application related transaction sets	М	ID	2/2	Must use
		Code Name				
GS02	142	SM Motor Carrier Load Tender (20	4) M	AN	2/15	Mustuss
G302	142	Application Sender's Code Description: Code identifying party sending transmission; codes agreed to by trading partners	IVI	AIN	2/15	Must use
GS03	124	Application Receiver's Code Description: Code identifying party receiving transmission; codes agreed to by trading partners	M	AN	2/15	Must use
GS04	373	Date Description: Date expressed as CCYYMMDD	М	DT	8/8	Must use
GS05	337	Time Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)	M	TM	4/8	Must use
GS06	28	Group Control Number Description: Assigned number originated and maintained by the sender	М	N0	1/9	Must use
GS07	455	Responsible Agency Code Description: Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480 Code Name		ID	1/2	Must use
GS08	480	X Accredited Standards Committ Version / Release / Industry Identifier	ee X12 M	AN	1/12	Must use
	.50	Code Description: Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry o trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed Code Name Draft Standards Approved for E	r			

Board through October 1997

Semantics:

- 1. GS04 is the group date.
- 2. GS05 is the group time.
- 3. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

Comments:

1. A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

ST

Transaction Set Header

Pos: 010 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

To indicate the start of a transaction set and to assign a control number

Element Summary:

Ref	<u>ld</u>	Element N	<u>ame</u>	Req	<u>Type</u>	Min/Max	<u>Usage</u>
ST01	143	Transaction Set Identifier Code Description: Code uniquely identifying a Transaction Set		M	ID	3/3	Must use
		<u>Code</u>	<u>Name</u>				
		204	Motor Carrier Load Tender				
ST02	329	Descriptio must be un	n: Identifying control number that ique within the transaction set group assigned by the originator for on set	M	AN	4/9	Must use

Semantics:

1. The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

B2

Beginning Segment for Shipment Information Transaction

Pos: 020 Max: 1 Heading - Mandatory Loop: N/A Elements: 3

User Option (Usage): Must use

To transmit basic data relating to shipment information

Element Summary:

Ref	<u>ld</u>	Element N	lame_	Req	<u>Type</u>	Min/Max	<u>Usage</u>
B202	140		Carrier Alpha Code on: Standard Carrier Alpha Code	0	ID	2/4	Optional
B204	145	Shipment Identification Number Description: Identification number assigned to the shipment by the shipper that uniquely identifies the shipment from origin to ultimate destination and is not subject to modification; (Does not contain blanks or special characters)			AN	1/30	Used
		Will contain	n the Freight Order number				
B206	146	Shipment Method of Payment Description: Code identifying payment terms for transportation charges		M	ID	2/2	Used
		Code	<u>Name</u>				
		CC	Collect				
		TP	Third Party Pay				
		PP	Prepaid				
		PU	Pickup				

Semantics:

1. B202 contains the Standard Carrier Alpha Code (SCAC) of the carrier that will execute the Freight Order.

Comments:

1. B204 is mandatory for transaction set 204.

B2A Set Purpose

00

01

Pos: 030 Max: 1 Heading - Mandatory Loop: N/A Elements: 1

User Option (Usage): Must use

To allow for positive identification of transaction set purpose

Original

Cancellation

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
B2A01	353	Transaction Set Purpose Code Description: Code identifying purpose of transaction set	М	ID	2/2	Must use
		<u>Code</u> <u>Name</u>				

L11

Business Instructions and Reference Number

Pos: 080 Max: 2 Detail - Optional Loop: N/A Elements: 3

User Option (Usage): Used

To specify instructions in this business relationship or a reference number

Element Summary:

Ref	<u>ld</u>	Element Na	<u>ime</u>	Req	<u>Type</u>	Min/Max	<u>Usage</u>
L1101	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier		X	AN	1/30	Used
L1102	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification		Χ	ID	2/3	Used
		<u>Code</u>	<u>Name</u>				
		72	Schedule Reference Number				
		FR	Freight Bill Number				
L1103	352	Reference Description Identification	: Code qualifying the Reference	Χ	AN	1/80	Used

Semantics:

1. Two L11 segments will be sent

Syntax:

- 1. If either L1101, L1102 is present, then the other must also be sent
- 2. L1103 will be always present. It will contain complete value informed in L1101 when higher than 30 positions.

G62 Date/Time

Pos: 090 Max: 1 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Used

To specify pertinent dates and times

Element Summary:

Ref	<u>ld</u>	Element N	<u>lame</u>	Req	Type	Min/Max	<u>Usage</u>
G6201	432	Date Qualifier Description: Code specifying type of date		X	ID	2/2	Optional
		<u>Code</u>	<u>Name</u>				
		47	Released date				
G6202	373	Date Description CCYYMMI	on: Date expressed as	Х	DT	8/8	Optional

MS3

Interline Information

Pos: 100 Max: 1 Heading - Optional Loop: N/A Elements: 3

User Option (Usage): Used

To identify the interline carrier and relevant data

Element Summary:

<u>Id</u> 140	Element Name Standard Carrier Alpha Code Description: Standard Carrier Alpha Code		Req M	Type ID	<u>Min/Max</u> 2/4	<u>Usage</u> Optional
IS302 133 Routing Sequence Code Description: Code describing the relationship of a carrier to a specific shipment movement		M	ID	1/2	Optional	
	<u>Code</u>	<u>Name</u>				
	В	Origin/Delivery Carrier (Any Mode)				
91	Description:	Code specifying the method or	O ID		1/2	Optional
	<u>Code</u>	<u>Name</u>				
	M	Motor (Common Carrier)				
	140 133	140 Standard Ca Description: 133 Routing Seq Description: relationship of movement Code B 91 Transportati Description: type of transp Code	140 Standard Carrier Alpha Code Description: Standard Carrier Alpha Code 133 Routing Sequence Code Description: Code describing the relationship of a carrier to a specific shipment movement Code Name B Origin/Delivery Carrier (Any Mode) 91 Transportation Method/Type Code Description: Code specifying the method or type of transportation for the shipment Code Name	140 Standard Carrier Alpha Code Description: Standard Carrier Alpha Code 133 Routing Sequence Code Description: Code describing the relationship of a carrier to a specific shipment movement Code Name B Origin/Delivery Carrier (Any Mode) 91 Transportation Method/Type Code Description: Code specifying the method or type of transportation for the shipment Code Name	140 Standard Carrier Alpha Code Description: Standard Carrier Alpha Code 133 Routing Sequence Code Description: Code describing the relationship of a carrier to a specific shipment movement Code Name B Origin/Delivery Carrier (Any Mode) 91 Transportation Method/Type Code Description: Code specifying the method or type of transportation for the shipment Code Name	140 Standard Carrier Alpha Code Description: Standard Carrier Alpha Code 133 Routing Sequence Code Description: Code describing the relationship of a carrier to a specific shipment movement Code Name B Origin/Delivery Carrier (Any Mode) 91 Transportation Method/Type Code Description: Code specifying the method or type of transportation for the shipment Code Name

Semantics:

^{1.} MS301 is the Standard Carrier Alpha Code (SCAC) of the carrier.

Loop 0100

Pos: 0140 Repeat: 5
Optional
Loop: 0100 Elements:
N/A

To identify a party by type of organization, name, and code

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
140	N1	Name	0	1		Used
160	N3	Address Information	0	2		Used
170	N4	Geographic Location	0	1		Used

N1 Name

Pos: 140 Max: 1 Detail - Optional Loop: 0100 Elements: 4

User Option (Usage): Used

To identify a party by type of organization, name, and code

Element Summary:

Ref	<u>ld</u>	Element Na	<u>ime</u>	Req	Type	Min/Max	<u>Usage</u>
N101	98	organization	tifier Code n: Code identifying an nal entity, a physical location, an individual	M	ID	2/3	Must use
		<u>Code</u>	<u>Name</u>				
		CA	Preferred Carrier				
		SF	Ship From				
		ST	Ship To				
		SU	Shipper Party				
		CN	Consignee				
N102	93	Name Description	n: Free-form name	Х	AN	1/60	Used
N103	66	Description	on Code Qualifier n: Code designating the hod of code structure used for n Code (67)	X	ID	1/2	Used
		<u>Code</u>	<u>Name</u>				
		ZZ	Mutually Defined				
N104	67	Identification Description other code	on Code 1: Code identifying a party or	Х	AN	2/80	Mandatory

Syntax:

- 1. R0203 At least one of N102,N103 is required
- 2. P0304 If either N103,N104 is present, then all are required

Comments:

1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N3

Address Information

Pos: 160 Max: 2 Detail - Optional Loop: 0100 Elements: 1

User Option (Usage): Used

To specify the location of the named party

Element Summary:

Ref	<u>ld</u>	Element Name	<u>Req</u>	Type	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/55	Must use

Description: Address information

N4

Geographic Location

Pos: 170 Max: 1 Detail - Optional Loop: 0100 Elements: 4

User Option (Usage): Used

To specify the geographic place of the named party

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name Description: Free-form text for city name	0	AN	2/30	Used
N402	156	State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency	0	ID	2/2	Optional
N403	116	Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)	0	ID	3/15	Used
N404	26	Country Code Description: Code identifying the country	0	ID	2/3	Used

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

Loop 0300

Pos: 010 Repeat: 999 Mandatory

Loop: 0300 Elements: N/A

To specify stop-off detail reference numbers and stop reason

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
010	S5	Stop Off Details	M	1		Must use
020	L11	Business Instructions and Reference Number	0	50		Used
030	G62	Date/Time	0	2		Used
070		Loop 0310	0		1	Used
150		Loop 0350	0		999	Used

S5

Stop Off Details

Pos: 010 Max: 1 Detail - Mandatory Loop: 0300 Elements: 9

User Option (Usage): Must use

To specify stop-off detail reference numbers and stop reason

Element Summary:

	it Ouiii	a. y .					
Ref	<u>ld</u>	Element N	<u>lame</u>	Req	<u>Type</u>	Min/Max	<u>Usage</u>
S501	165	Description specific stop is to be	nence Number on: Identifying number for the op and the sequence in which the e performed	M	N0	1/3	Must use
S502	163	Stop Reas Description the stop Code LD UL	on Code on: Code specifying the reason for Name Load Unload	M	ID	2/2	Must use
		OL	Officad				
S503	81	Weight Description	on: Numeric value of weight	X	R	1/10	Used
S504	188	Weight Un Description Code	nit Code on: Code specifying the weight unit Name	Х	ID	1/1	Used
		K L	Kilograms Pounds				
S505	382	Description	f Units Shipped on: Numeric value of units shipped sturer's shipping units for a line item ion set	X	R	1/10	Used
S506	355	Description which a vain which a Code	sis for Measurement Code on: Code specifying the units in lue is being expressed, or manner measurement has been taken Name	X	ID	2/2	Used
		PC	Piece				
S507	183	Volume Description	on: Value of volumetric measure	Χ	R	1/8	Used
S508	184	Volume Unit	nit Qualifier on: Code identifying the volume	X	ID	1/1	Used
		<u>Code</u> M X	Name Cubic Decimeters Cubic Meters				

Syntax:

- 1. P0304 If either S503,S504 is present, then both are required
- 2. P0506 If either S505,S506 is present, then both are required
- 3. P0708 If either S507,S508 is present, then both are required

L11

Business Instructions and Reference Number

Pos: 020 Max: 50 Detail - Optional Loop: 0300 Elements: 2

User Option (Usage): Used

To specify instructions in this business relationship or a reference number

Element Summary:

Ref	<u>ld</u>	Element Na	<u>me</u>	Req	<u>Type</u>	Min/Max	<u>Usage</u>
L1101	127	Description defined for a	dentification : Reference information as particular Transaction Set or as the Reference Identification	X AN 1/30			Used
		Will contain	Stage Reference ID				
L1102	128		dentification Qualifier : Code qualifying the Reference	Х	X ID	2/3	Used
		<u>Code</u>	<u>Name</u>				
		ZZ	Mutually Defined (Stage Ref. ID)				

Semantics:

1. One (1) L11 segment will be sent per Stage

Syntax:

- 1. R0103 At least one of L1101,L1103 is required
- 2. P0102 If either L1101,L1102 is present, then all are required

G62 Date/Time

Pos: 030 Max: 2 Detail - Optional Loop: 0300 Elements: 5

User Option (Usage): Used

To specify pertinent dates and times

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name		Req	<u>Type</u>	Min/Max	<u>Usage</u>
G6201	432	Date Qualit		Χ	ID	2/2	Used
			1: Code specifying type of date				
		<u>Code</u>	<u>Name</u>				
		79	Pickup Requested (S502 = "LD"	')			
		80	Delivery Requested (S502 = "Ul	∟")			
G6202	373	Date		X	DT	8/8	Used
		Description CCYYMMD	n: Date expressed as D				
G6203	176	Time Quali		Χ	ID	1/2	Used
		Description time.	n: Code specifying the reported				
		<u>Code</u>	<u>Name</u>				
		W	Effective Time				
G6204	337	Time		Χ	TM	4/8	Used
		•	1: Time expressed in 24-hour				
			s follows: HHMM where H =				
		hours (00-23), M = minutes (00-59) Note: Time is <u>always</u> expressed in UTC					
G6205	623	Time Zone	io <u>arwayo</u> expressed iii e i e	0	ID	2/2	Used
00200	020		1: Code identifying the time zone	Ū		_,_	Cooa
		•	cal location as listed below.				
		<u>Code</u>	<u>Name</u>				
		CS	Central Standard Time				
		CT	Central Time				
		ET	Eastern Time				
		LT	UTC				
		MT	Mountain Time				
		PT	Pacific Time				
_	-						

Semantics:

 Only one (1) G62 segment will be sent per Stage. When S502 = "LD" then G6201 = "79" will be sent. When S502 = "UL" then G6201 = "80" will be sent.

Syntax:

- 1. R0103 At least one of G6201,G6203 is required
- 2. P0102 If either G6201,G6202 is present, then all are required
- 3. P0304 If either G6203,G6204 is present, then all are required

Comments:

1. If the time in element G6204 is required to match the time zone in G6205, then the expectation is the Carrier will be able to convert the time in G6204 from UTC time zone to the time zone denoted in G6205..

Loop 0310

Pos: 070 Repeat: 1
Optional
Loop: 0210 Elements:

Loop: 0310 Elements: N/A

To identify a party by type of organization, name, and code

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	<u>Max Use</u>	Repeat	<u>Usage</u>
070	N1	Name	0	1		Used
090	N3	Address Information	0	2		Used
100	N4	Geographic Location	0	1		Used

N1 Name

Pos: 070 Max: 1 Detail - Optional Loop: 0310 Elements: 4

User Option (Usage): Used

To identify a party by type of organization, name, and code

Element Summary:

<u>Ref</u> N101	<u>ld</u> 98	organizatio		<u>Req</u> M	Type ID	Min/Max 2/3	<u>Usage</u> Must use
		<u>Code</u>	<u>Name</u>				
		SF	Ship From				
		ST	Ship To (Consignee)				
N102	93	Name Description	n: Free-form name	Х	AN	1/60	Used
N103	66	Description system/met	on Code Qualifier 1: Code designating the hod of code structure used for n Code (67)	Х	ID	1/2	Used
		<u>Code</u>	<u>Name</u>				
		ZZ	Mutually defined				
N104	67	Identification Description other code	on Code 1: Code identifying a party or	X	AN	2/80	Mandatory

Semantics:

1. Only one (1) N1 segment will be sent per Stage. When S502 = "LD" then N101 = "SF" will be sent. When S502 = "UL" then N101 = "ST" will be sent

Syntax:

- 1. R0203 At least one of N102,N103 is required
- 2. P0304 If either N103,N104 is present, then all are required

Comments:

1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N3

Address Information

Pos: 090 Max: 2 Detail - Optional Loop: 0310 Elements: 1

User Option (Usage): Used

To specify the location of the named party

Element Summary:

Ref	ld	Element Name	<u>Req</u>	Type	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/55	Must use

Description: Address information

N4

Geographic Location

Pos: 100 Max: 1 Detail - Optional Loop: 0310 Elements: 4

User Option (Usage): Used

To specify the geographic place of the named party

Element Summary:

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	Usage
N401	19	City Name Description: Free-form text for city name	0	AN	2/30	Used
N402	156	State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency	0	ID	2/2	Optional
N403	116	Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)	0	ID	3/15	Used
N404	26	Country Code Description: Code identifying the country	0	ID	2/3	Used

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

Loop 0350

Pos: 150 Repeat: 999 Optional

Elements: Loop: 0350

N/A

To specify order identification detail

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
150	OID	Order Identification Detail	0	1		Used

OID

Order Identification Detail

Pos: 150 Max: 1 Detail - Optional Loop: 0350 Elements: 7

User Option (Usage): Used

To specify order identification detail

Element Summary:

Dof.	اما	Floment Name	-	D = ==	Tuna	Min/May	Hoose
Ref OID01	<u>ld</u> 127	Reference Identification Description: Reference inform defined for a particular Transac specified by the Reference Identifier	ation as tion Set or as	<u>Req</u> X	<u>Type</u> AN	<u>Min/Max</u> 1/30	<u>Usage</u> Used
		Will contain Manifest number.					
OID02	324	Purchase Order Number Description: Identifying number Order assigned by the orderer/		X	AN	1/22	Not Used
OID03	127	Reference Identification Description: Reference information a particular Transaction Set specified by Reference Identification Will contain Faurecia Plant plus Format: <plant>:<vendor> Example: 1585000000:000012</vendor></plant>	or as cation Qualifier s Vendor ID	X	AN	1/30	Used
OID04	355	Unit or Basis for Measurement Description: Code specifying to which a value is being expresse in which a measurement has be Code PC Piece	nt Code he units in ed, or manner	X	ID	2/2	Used
OIDOE	200			V	Б	4/45	llaad
OID05	380	Quantity: Numeric value of quantity:	antity	X	R	1/15	Used
OID06	188	Weight Unit Code Description: Code specifying to Code K Kilograms L Pounds	he weight unit	X	ID	1/1	Used
OID07	81	Weight Description: Numeric value of		X	R	1/10	Used
OID08	184	Volume Unit Qualifier Description: Code identifying tunit Code Name M Cubic Decimeter	the volume	X	ID	1/1	Used
		X Cubic Meters					
OID09	183	Volume Description: Value of volumet	ric measure	X	R	1/8	Used

Syntax:

- 1. R0102 At least one of OID01,OID02 is required
- 2. P0405 If either OID04,OID05 is present, then all are required
- 3. P0607 If either OID06,OID07 is present, then all are required
- 4. P0809 If either OID08,OID09 is present, then all are required

Semantics:

1. OID01 is the Manifest number.

L3

Total Weight and Charges

Pos: 010 Max: 1 Summary - Mandatory Loop: N/A Elements: 6

User Option (Usage): Used

To specify the total shipment in terms of weight, volume, rates, charges, advances, and prepaid amounts applicable to one or more line items

Element Summary:

	it Odiii	a. y .					
Ref	<u>ld</u>	Element Na	<u>ıme</u>	Req	<u>Type</u>	Min/Max	<u>Usage</u>
L301	81	Weight		Χ	R	1/10	Used
		-	n: Numeric value of weight				
L302	187	Weight Qua		Χ	ID	1/2	Used
		Descriptior weight	: Code defining the type of				
		<u>Code</u>	<u>Name</u>				
		G	Gross Weight				
L309	183	Volume		Χ	R	1/8	Used
		Description	: Value of volumetric measure				
L310	184	Volume Un	it Qualifier	Χ	ID	1/1	Used
		Descriptior unit	n: Code identifying the volume				
		Code	<u>Name</u>				
		M	Cubic Decimeters				
		X	Cubic Meters				
L311	80	Lading Qua Description lading comm	: Number of units (pieces) of the	0	N0	1/7	Used
L312	188	Weight Uni Description	t Code n: Code specifying the weight unit	Ο	ID	1/1	Used
		<u>Code</u>	<u>Name</u>				
		K	Kilograms				
		L	Pounds				
C	-						

Syntax:

- 1. P0102 If either L301,L302 is present, then all are required
- 3. P0910 If either L309,L310 is present, then all are required
- 4. C1201 If L312 is present, then all of L301 are required

SE

Transaction Set Trailer

Pos: 020 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments Description: Total number of segments included in a transaction set including ST and SE segments	M	N0	1/10	Must use
SE02	329	Transaction Set Control Number Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set	M	AN	4/9	Must use

Comments:

1. SE is the last segment of each transaction set.

GE

Functional Group Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

To indicate the end of a functional group and to provide control information

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
GE01	97	Number of Transaction Sets Included Description: Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element	M	N0	1/6	Must use
GE02	28	Group Control Number Description: Assigned number originated and maintained by the sender	М	N0	1/9	Must use

Semantics:

1. The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

Comments:

1. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

IEA

Interchange Control Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

To define the end of an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
IEA01	I16	Number of Included Functional Groups Description: A count of the number of functional groups included in an interchange	M	N0	1/5	Must use
IEA02	l12	Interchange Control Number Description: A control number assigned by the interchange sender	M	N0	9/9	Must use

EXAMPLE MESSAGE	
ST*204*0001~	
B2**SCAC**6100000854**PP~	
B2A*00~	
L11*EI-I-1250-RFT-RT-MD-217655-FLE*72*EI-I-1250-RFT-RT-MD-217655-FLEXNGATE-24~	
L11*6100000854*FR~	
G62*47*20151103~	
MS3*SCAC*B**M~	
N1*CA*C.S. CARGO A.S.*ZZ*0000100773~	
N3*HRADECKA 1116~ N4*JICIN**506 01*CZ~	
N1*SF*FAURECIA EXHAUST SYSTEM SRO*ZZ*S089~	
N3*34 HORKA~	
N4*BAKOV NAD JIZEROU**294 01*CZ~	
N1*ST*FAURECIA EXHAUST SYSTEM SRO*ZZ*R084~	
N3*34 HORKA~	
N4*BAKOV NAD JIZEROU**294 01*CZ~	
S5*1*LD*100*K*0*PC*0.02*X~	
L11*10_LOAD*ZZ~	
G62*79*20151024*W*2145*ET~	
N1*SF*FAURECIA EXHAUST SYSTEM SRO*ZZ*S089~	
N3*34 HORKA~	
N4*BAKOV NAD JIZEROU**294 01*CZ~	
OID*35001841**1585000000:0000123456*PC*0*K*100*X*0.2~	
S5*2*LD*1718*K*9*PC*2.516*X~	
L11*20_LOAD*ZZ~ G62*79*20151025*W*1100*ET~	-
N1*SF*WITZENMANN OPAVA SPOL. S.R.O.*ZZ*0000121355~	
N3*NAKLADNI 7~	
N4*OPAVA**746 01*CZ~	
OID*240000097**1585000000:0000123456*PC*4*K*1040*X*2.08~	
OID*240000098**1585000000:0000123456*PC*4*K*354*X*.248~	
OID*240000099**1585000000:0000123456*PC*1*K*324*X*.188~	
S5*3*UL*100*K*0*PC*0.2*X~	
L11*20_UNLOAD*ZZ~	
G62*80*20151025*W*1230*ET~	
N1*ST*MS TECHNIK SPOL. S.R.O.*ZZ*0000101134~	
N3*DUKELSKA 114 114~	
N4*SENOV U NOVEHO JICINA**742 42*CZ~	
OID*35001841**1585000000:0000123456*PC*0*K*100*X*0.2~	
S5*4*LD*1414*K*9*PC*2.368*X~ L11*30 LOAD*ZZ~	
G62*79*20151025*W*1500*ET~	
N1*SF*MS TECHNIK SPOL. S.R.O.*ZZ*0000101134~	
N3*DUKELSKA 114 114~	
N4*SENOV U NOVEHO JICINA**742 42*CZ~	
OID*240000095**1585000000:0000100789*PC*5*K*1060*X*2.12~	
OID*240000096**1585000000:0000100789*PC*4*K*354*X*.248~	
S5*5*UL*1032*K*9*PC*.684*X~	
L11*30_UNLOAD*ZZ~	
G62*80*20151025*W*1500*ET~	
N1*ST*FECT MLADA BOLESLAV*ZZ*R000~	
N3*125 BEZDECIN~	
N4*MLADA BOLESLAV**293 01*CZ~	
OID*240000096**1585000000:0000100789*PC*4*K*354*X*.248~ OID*240000098**1585000000:0000100789*PC*4*K*354*X*.248~	
OID*240000098**1585000000:0000100789*PC*4*K*354*X*.188~	
S5*6*UL*2100*K*9*PC*4.2*X~	
L11*50 UNLOAD*ZZ~	1
G62*80*20151025*W*2145*ET~	
N1*ST*FAURECIA EXHAUST SYSTEM SRO*ZZ*R084~	
N3*34 HORKA~	
N4*BAKOV NAD JIZEROU**294 01*CZ~	
OID*240000095**1585000000:0000100789*PC*5*K*1060*X*2.12~	
OID*240000097**1585000000:0000100789*PC*4*K*1040*X*2.08~	
L3*3232.0*G******5.084*X*18.0*K~	
SE*66*0001~	