

# Guidelines & message examples Volvo's subset of DELFOR D 04A (GBSD11 - version 2.1, 2014)

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#### **GENERAL INFORMATION**

#### Global DELFOR (D04A) specifications

The specifications regarding Global DELFOR can be obtained from the Internet:

- The Joint Automotive Industries (JAI) Global DELFOR. Based on EDIFACT Directory, D04A. Odette International Homepage
- The Swedish Odette subset of Global DELFOR www.odette.se.
- The Volvo profile of the Global DELFOR <u>www.volvo.com/edi</u> (click Specifications & Guidelines).

#### The purpose and basic function of the message

The delivery forecast (DELFOR) is sent from Volvo (and contain information about planned use/consumption of products/parts) to a party who has to plan for the supply of products/parts. The message gives the requirements regarding deliveries in short and/or medium to long term. The scheduling can be used to authorize manufacturing and/or the provision of materials.

This message is based on the terms and conditions defined in a purchase order or contract.

The message gives the following information:

- Firm delivery dates and the quantities scheduled.
- Forecast delivery dates and the respective quantities.
- Previously received deliveries specified with delivery note number, date of arrival and quantities.
- Product/part specification in terms of volume and weight.
- Required packaging of the products.
- Backorder and in-transit quantities.

#### Changes between version 2.1 and 2.0 of Volvo's Global DELFOR (D04A)

• Corrected Remark texts in segments SG16 QTY+83, SG16 QTY+12 and QTY+48 and SG16 DTM+11 and DTM+50.

#### Changes between version 2.0 and 1.1 of Volvo's Global DELFOR (D04A)

- UNH.0057. New code GBSD11 = "Volvo Group DELFOR D04A (2014 version)".
- SG2 NAD BY (Buyer): Added elements 3036, 3042, 3164, 3229, 3251 & 3207 (Address information) as dependable.



- SG2 NAD SE (Seller): Added elements 3036, 3042, 3164, 3229, 3251 & 3207 (Address information) as dependable.
- SG2 NAD.3035. New code DP = "Delivery Party".
- SG2 NAD.3035. New code SF = "Ship From".
- SG2 NAD.3035. New code UD = "Ultimate Customer".
- SG7 NAD ST (Ship To): Added elements 3229, 3251 & 3207 (Address information) as dependable. Element 3228 changed from Optional to Not used.
- SG10 COM segment; max. occurrence changed from 5 to 1.
- SG12 IMD segment; max. occurrence changed from 10 to 1. Status changed from Optional to Dependent.
- SG12 IMD.7077 (Description format code) value S = "Structured (from industry code list)" added as dependent.
- SG12 IMD.7009 (Item description code) value 20 = "Current article" and value 22 = "Module number" added as dependent.
- New segment MEA (Measurements) added in SG12 with code WT = "Weights" in 6311 and U = "Weight per unit" (Part Weight) in 6313.
- SG12 DTM+257; Max. occurrence changed from 6 to 1.
- SG16 QTY.6063. New code 57 = "In transit Quantity".
- SG16 QTY.6063. New code 73 = "Outstanding order Quantity".
- SG16 DTM+51 (Cumulative quantity date(s)): Changed maximum number of repetitions from 2 to 1.
- SG16 DTM.2005. New code 50 = "Goods receipt date/time".
- SG18 SCC.2013. Value J = "JIT/JIS process" and value D = "Batch process" added.
- New segment PAC (Package Reference No) added in SG21.
- New segment QTY (Quantity per package) added in SG21.
- New segment MEA (Weights) added in SG21 with code AAY = "Package measurement" in 6311 and AAL = "Net Weight" (Tara weight/Weight of empty packages) in 6313.

#### Changes between version 1.1 and 1.0 of Volvo's Global DELFOR (D04A)

- SG7, NAD ST C059 and 3164 changed from Dependent to Optional.
- SG10 has changed from Dependent to Optional.



- SG12, PIA "Vendor item number" added. Used by some Volvo group plants/warehouses only.
- SG12, IMD has changed from Dependent to Optional.

# <u>Differences between Volvo's Global DELFOR (D04A) and the Volvo EDIFACT message (D96A, v4)</u>

- Beginning of message, BGM.1001. New Document name code, 236 = Delivery forecast.
- The Buyer code, NAD.3039, will be assigned by the buyer instead of the Seller. Volvo will here give the identification of the buying company, which also shall be given by the Seller in the INVOIC. See the Global INVOIC specification.
- UNS-segment is replaced by GEI-segment.
- Party Consignee, NAD.3035, value CN is changed to Ship To, NAD 3035, value ST.
- Contact details added for the Ship To party: CTA-segment and COM-segment.
- LIN.1229, value 3 = "Change" is replaced with 38 = "Replaced".
- LIN.1229, value 4 = "Amendment" is replaced with 9 = "Amendments".
- New IMD segment in SG12. Used for Volvo's article description.
- LOC.3055 added in both occurrences of LOC. Code 92.
- DTM.2005 in SG16. Value 171 = "Reference date (date of dispatch)" replace with 11 = "Despatch date and or time".
- New segment group SG18 "Authorization/Commitment". In this segment group we
  will give the commitment for raw material as a cumulated quantity, today given as
  code 3 attached to each required quantity for delivery.
- SCC segment is moved to new segment group (SG18) "Authorization/Commitment" (above the QTY segment).
- DTM.2005 in SG19. Value 2 = "Delivery date/time requested" has been replaced by 10 = "Shipment date/time, requested".



#### **VOLVO'S APPLICATION OF THE MESSAGE**

The delivery schedule message is identified in the BGM.1001 equal to 236 "Delivery forecast" or 241 "Delivery schedule" (which include a combination of firm and forecasting figures).

Volvo Group DELFOR is product driven and can have one or many Ship-To (SG7.NAD.3035 = ST) locations. Each Ship-To location can have one or many delivery points (SG12.LOC codes 11 or 159).

This means that product/part information in SG12 (Scheduled Article Details) will be repeated if there are different delivery points used.



#### **EXAMPLES**

## 1. Global DELFOR – extended part and delivery status information

Supplying information about Unit load, Package type, Empty package weight, Part weight, In transit quantity, Reception date and Backorder quantity.

*** Initial service segment according to ISO/EDIFACT ***		
UNH+123456+DELFOR:D:04A:UN:GBSD11'	Message header	
BGM+241+200607110102'	Delivery schedule number	
DTM+137:20060711:102'	Issue date	
DTM+157:20060712:102'	Effective from	
NAD+BY+1020::92++COMPANY+STREET:B	Logal Duyer	
OX+CITY+STATE+ZIP CODE+DE'	Legal Buyer	
NAD+SE+6128::92++SELLER		
COMPANY+STREET:BOX+CITY+STATE+ZIP	Seller	
CODE+DE'		
NAD+SF+6128::92++SELLER	Ship From	
COMPANY+STREET:BOX+CITY+STATE+ZIP		
CODE+DE'		
GEI+3'	Section separator	
NAD+ST+1001::92++COMPANY+STREET:B	Ship to	
OX+CITY+STATE+ZIP CODE+DE'	Ship to	
LIN++38+1137005:IN'	Buyer's Article number	
PIA+1+P04:DR'	Drawing information	
MEA+WT+U+KGM:2.5'	Weight of a part	
LOC+11+020::92'	Place of discharge	
LOC+159+F-11 020::92'	Final delivery point	
DTM+257:20060711:102'	Calculation date	
RFF+ON:371906128020'	Purchase Order Number	
RFF+AIF:200607060210'	Previous delivery schedule number	
QTY+73:8000'	Outstanding order quantity	
QTY+57:2000'	Quantity in transit	
QTY+83:500'	Quantity in Backorder	
QTY+70:23000'	Cumulative quantity received	
DTM+51:20060101:102'	Accumulation start date	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060615:102'	Date of despatch	
DTM+50:20060616:102'	Date of goods reception	
RFF+AAK:12785'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060610:102'	Date of despatch	
DTM+50:20060613:102'	Date of goods reception	
RFF+AAK:12760'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	

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QTY+48:500'	Received quantity
DTM+11:20060605:102'	Date of despatch
DTM+50:20060626:102'	Date of goods reception
RFF+AAK:12725'	Despatch advice number
SCC+1'	Code indicating Firm order
QTY+113:500'	Quantity to be delivered
DTM+10:20060713:102'	Date of despatch
SCC+4'	Code indication Forecast demand
QTY+113:500'	Quantity to be delivered
DTM+10:20060803:102'	Date of despatch
SCC+3'	Code indicating Commitment for material
QTY+1:2000'	Committed quantity for material
DTM+194:20060727:102'	Start date
DTM+206:20060817:102'	End date
PAC++1:35:11+100780::92'	Volvo packaging reference number
MEA+AAY+AAL+KGM:2.8'	Tara weight of package
QTY+52:250:C62'	Quantity per Package
UNT+59+123456'	Message trailer
*** Trailer service segment according to ISO/EDIFACT ***	

## 2. Global DELFOR – extended supply chain information

Supplying information regarding internal hubs (Ship From, can different than NAD+SE), ship-to and ultimate customer.

*** Initial service segment according to ISO/EDIFACT ***		
UNH+123456+DELFOR:D:04A:UN:GBSD11'	Message header	
BGM+241+200607110102'	Delivery schedule number	
DTM+137:20060711:102'	Issue date	
DTM+157:20060712:102'	Effective from	
NAD+BY+1020::92++COMPANY+STREET:B OX+CITY+STAT+POSTAL+DE'	Legal Buyer	
NAD+SE+6128::92++COMPANY+STREET: BOX+CITY+STAT+POSTAL+DE'	Seller	
NAD+SF+6128::92++COMPANY+STREET:B OX+CITY+STAT+POSTAL+DE'	Ship-from	
NAD+UD+8442::92++COMPANY+STREET: BOX+CITY+STAT+POSTAL+DE'	Ultimate delivery place	
GEI+3'	Section separator	
NAD+ST+8379::92++COMPANY+STREET:B OX+CITY+STAT+POSTAL+DE'	Ship-to	
LIN++38+1137005:IN'	Buyer's Article number	
PIA+1+P04:DR'	Drawing information	
LOC+11+020::92'	Place of discharge	
LOC+159+F-11 020::92'	Final delivery point	
DTM+257:20060711:102'	Calculation date	

## **Guidelines & Examples**



RFF+ON:371906128020'	Purchase Order Number	
RFF+AIF:200607060210'	Previous delivery schedule number	
QTY+83:500'	Quantity in Backorder	
QTY+70:23000'	Cumulative quantity received	
DTM+51:20060101:102'	Accumulation start date	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060615:102'	Date of despatch	
RFF+AAK:12785'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060610:102'	Date of despatch	
RFF+AAK:12760'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060605:102'	Date of despatch	
RFF+AAK:12725'	Despatch advice number	
SCC+1'	Code indicating Firm order	
QTY+113:500'	Quantity to be delivered	
DTM+10:20060713:102'	Date of despatch	
SCC+4'	Code indicating Forecast demand	
QTY+113:500'	Quantity to be delivered	
DTM+10:20060803:102'	Date of despatch	
SCC+3'	Code indicating Commitment for material	
QTY+1:2000'	Committed quantity for material	
DTM+194:20060727:102'	Start date	
DTM+206:20060817:102'	End date	
UNT+59+123456'	Message trailer	
*** Trailer service segment according to ISO/EDIFACT ***		



# 3. Global DELFOR – 3rd party involvement

Supplying information regarding delivery party and ultimate customer.

*** Initial service segment according to ISO/EDIFACT ***		
UNH+123456+DELFOR:D:04A:UN:GBSD11'	Message header	
BGM+241+200607110102'	Delivery schedule number	
DTM+137:20060711:102'	Issue date	
DTM+157:20060712:102'	Effective from	
NAD+BY+1020::92++COMPANY+STREET:B		
OX+CITY+STAT+POSTAL+DE'	Legal Buyer	
NAD+DP+18700::92++COMPANY+STREET	Sub-Contractor, 3rd party delivery center	
:BOX+CITY+STAT+POSTAL+DE'	, , ,	
NAD+SE+6128::92++COMPANY+STREET:	Seller	
BOX+CITY+STAT+POSTAL+DE'	Seller	
NAD+SF+6128::92++COMPANY+STREET:B	Ship From	
OX+CITY+STAT+POSTAL+DE'		
NAD+UD+8442::92++COMPANY+STREET:	Ultimate delivery place	
BOX+CITY+STAT+POSTAL+DE'	Ollimate delivery place	
GEI+3'	Section separator	
NAD+ST+8379::92++COMPANY+STREET:B	Ship-to	
OX+CITY+STAT+POSTAL+DE'	·	
LIN++38+1137005:IN'	Buyer's Article number	
PIA+1+P04:DR'	Drawing information	
LOC+11+020::92'	Place of discharge	
LOC+159+F-11 020::92'	Final delivery point	
DTM+257:20060711:10'	Calculation date	
RFF+ON:371906128020'	Purchase Order Number	
RFF+AIF:200607060210'	Previous delivery schedule number	
QTY+83:500'	Quantity in Backorder	
QTY+70:23000'	Cumulative quantity received	
DTM+51:20060101:102'	Accumulation start date	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060615:102'	Date of despatch	
RFF+AAK:12785'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060610:102'	Date of despatch	
RFF+AAK:12760'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060605:102'	Date of despatch	
RFF+AAK:12725'	Despatch advice number	
SCC+1'	Code indicating Firm order	
QTY+113:500'	Quantity to be delivered	
DTM+10:20060713:102'	Date of despatch	
SCC+4'	Code indicating Forecast demand	
QTY+113:500'	Quantity to be delivered	



DTM+10:20060803:102'	Date of despatch	
SCC+3'	Code indicating Commitment for material	
QTY+1:2000'	Committed quantity for material	
DTM+194:20060727:102'	Start date	
DTM+206:20060817:102'	End date	
UNT+59+123456'	Message trailer	
*** Trailer service segment according to ISO/EDIFACT ***		

## 4. Global DELFOR - information about type of article/part

Adding codes for sub-assembly and ingoing part on part number level.

*** Initial service segment according to ISO/EDIFACT ***		
UNH+123456+DELFOR:D:04A:UN:GBSD11'		
BGM+241+200607110102'	Delivery schedule number	
DTM+137:20060711:102'	Issue date	
DTM+157:20060712:102'	Effective from	
NAD+BY+1020::92++COMPANY+STREET:B OX+CITY+STAT+POSTAL+DE'	Legal Buyer	
NAD+SE+6128::92++COMPANY+STREET: BOX+CITY+STAT+POSTAL+DE'	Seller	
NAD+SF+6128::92++COMPANY+STREET:B OX+CITY+STAT+POSTAL+DE'	Ship From	
GEI+3'	Section separator	
NAD+ST+1001::92++COMPANY+STREET:B OX+CITY+STAT+POSTAL+DE'	Ship-to	
LIN++38+1137005:IN'	Buyer's Article number	
PIA+1+P04:DR'	Drawing information	
IMD+S++22:::WHEEL'	Type of product (Sub-assembly/ECP)	
LOC+11+020::92'	Place of discharge	
LOC+159+F-11 020::92'	Final delivery point	
DTM+257:20060711:102'	Calculation date	
RFF+ON:371906128020''	Purchase Order Number	
RFF+AIF:200607060210'	Previous delivery schedule number	
QTY+83:500'	Quantity in Backorder	
QTY+70:23000'	Cumulative quantity received	
DTM+51:20060101:102'	Accumulation start date	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060615:102'	Date of despatch	
RFF+AAK:12785'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060610:102'	Date of despatch	
RFF+AAK:12760'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	

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QTY+48:500'	Received quantity	
DTM+11:20060605:102'	Date of despatch	
RFF+AAK:12725'	Despatch advice number	
SCC+1'	Code indicating Firm order	
QTY+113:500'	Quantity to be delivered	
DTM+10:20060713:102'	Date of despatch	
SCC+4'	Code indicating Forecast demand	
QTY+113:500'	Quantity to be delivered	
DTM+10:20060803:102'	Date of despatch	
SCC+3'	Code indicating Commitment for material	
QTY+1:2000'	Committed quantity for material	
DTM+194:20060727:102'	Start date	
DTM+206:20060817:102'	End date	
UNT+59+123456'	Message trailer	
*** Trailer service segment according to ISO/EDIFACT ***		

# 5. Global DELFOR – extended party information for Shikuy flows

Supplying information regarding Ship-from and ultimate customer.

*** Initial service segment	according to ISO/EDIFACT ***
UNH+123456+DELFOR:D:04A:UN:GBSD11'	Message header
BGM+241+200607110102'	Delivery schedule number
DTM+137:20060711:102'	Issue date
DTM+157:20060712:102'	Effective from
NAD+BY+2920::92++COMPANY+STREET:B	Logal Puwar
OX+CITY+STAT+POSTAL+DE'	Legal Buyer
NAD+SE+6128::92++COMPANY+STREET:	Seller
BOX+CITY+STAT+POSTAL+DE'	Sellel
NAD+SF+6129::92++COMPANY+STREET:B	Ship-from (Tier 2)
OX+CITY+STAT+POSTAL+DE'	Ship-from (fiel 2)
NAD+UD+2920::92++COMPANY+STREET:	Ultimate delivery place
BOX+CITY+STAT+POSTAL+DE'	Oldinate delivery place
GEI+3'	Section separator
NAD+ST+6230::92++COMPANY+STREET:B	Ship-to (Tier 1)
OX+CITY+STAT+POSTAL+DE'	Ship to (fiel 1)
LIN++38+1137005:IN'	Buyer's Article number
PIA+1+P04:DR'	Drawing information
LOC+11+020::92'	Place of discharge
LOC+159+F-11 020::92'	Final delivery point
DTM+257:20060711:102'	Calculation date
RFF+ON:371906128020'	Purchase Order Number
RFF+AIF:200607060210'	Previous delivery schedule number
QTY+83:500'	Quantity in Backorder
QTY+70:23000'	Cumulative quantity received
DTM+51:20060101:102'	Accumulation start date
QTY+12:500'	Delivered quantity (according to DESADV)



QTY+48:500'	Received quantity	
DTM+11:20060615:102'	Date of despatch	
RFF+AAK:12785'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060610:102'	Date of despatch	
RFF+AAK:12760'	Despatch advice number	
QTY+12:500'	Delivered quantity (according to DESADV)	
QTY+48:500'	Received quantity	
DTM+11:20060605:102'	Date of despatch	
RFF+AAK:12725'	Despatch advice number	
SCC+1'	Code indicating Firm order	
QTY+113:500'	Quantity to be delivered	
DTM+10:20060713:102'	Date of despatch	
SCC+4'	Code indicating Forecast demand	
QTY+113:500'	Quantity to be delivered	
DTM+10:20060803:102'	Date of despatch	
SCC+3'	Code indicating Commitment for material	
QTY+1:2000'	Committed quantity for material	
DTM+194:20060727:102'	Start date	
DTM+206:20060817:102'	End date	
UNT+59+123456'	Message trailer	
*** Trailer service segment according to ISO/EDIFACT ***		

# 6. Global DELFOR – type of delivery process (JIT/JIS or batch)

Indicating JIT/JIS or Batch flow at Call-off level.

*** Initial service segment according to ISO/EDIFACT ***		
UNH+123456+DELFOR:D:04A:UN:GBSD11'	Message header	
BGM+241+200607110102'	Delivery schedule number	
DTM+137:20060711:102'	Issue date	
DTM+157:20060712:102'	Effective from	
NAD+BY+1020::92++COMPANY+STREET:B	Legal Buyer	
OX+CITY+STAT+POSTAL+DE'	Legal Buyer	
NAD+SE+6128::92++COMPANY+STREET:	Seller	
BOX+CITY+STAT+POSTAL+DE'	Sellel	
NAD+SF+6128::92++COMPANY+STREET:B	Ship From	
OX+CITY+STAT+POSTAL+DE'		
GEI+3'	Section separator	
NAD+ST+8379::92++COMPANY+STREET:B	Ship-to	
OX+CITY+STAT+POSTAL+DE'	Ship to	
LIN++38+1137005:IN'	Buyer's Article number	
PIA+1+P04:DR'	Drawing information	
LOC+11+020::92'	Place of discharge	
LOC+159+F-11 020::92'	Final delivery point	

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#### **Guidelines & Examples**

# **VOLVO**

DTM+257:20060711:102'	Calculation date
RFF+ON:371906128020'	Purchase Order Number
RFF+AIF:200607060210'	Previous delivery schedule number
QTY+83:500'	Quantity in Backorder
QTY+70:23000'	Cumulative quantity received
DTM+51:20060101:102'	Accumulation start date
QTY+12:500'	Delivered quantity (according to DESADV)
QTY+48:500'	Received quantity
DTM+11:20060615:102'	Date of despatch
RFF+AAK:12785'	Despatch advice number
QTY+12:500'	Delivered quantity (according to DESADV)
QTY+48:500'	Received quantity
DTM+11:20060610:102'	Date of despatch
RFF+AAK:12760'	Despatch advice number
QTY+12:500'	Delivered quantity (according to DESADV)
QTY+48:500'	Received quantity
DTM+11:20060605:102'	Date of despatch
RFF+AAK:12725'	Despatch advice number
SCC+1++J'	Codes indicating firm order and JIT/JIS flow
QTY+113:500'	Quantity to be delivered
DTM+10:20060713:102'	Date of despatch
SCC+4++J'	Codes indicating Forecast demand and JIT/JIS
	flow
QTY+113:500'	Quantity to be delivered
DTM+10:20060803:102'	Date of despatch
SCC+3'	Codes indicating Commitment for material
QTY+1:2000'	Committed quantity for material
DTM+194:20060727:102'	Start date
DTM+206:20060817:102'	End date
UNT+59+123456'	Message trailer
*** Trailer service segment according to ISO/EDIFACT ***	