Toledo Molding & Die, LLC EDI Document Specification

862: Shipping Schedule Outbound from TMD to Vendor

Please note the following additions/changes:

BSS09 – this d.e.# will now be used (contract number)

Additional changes are noted in the text by red color.

9/20/05 Change: Modified transmission schedule language to reflect current business conditions.

9/20/07 Change: Removed the "+ in-transit" from the SHP*02* example

10/24/07

Changed documentation for the SHP segment to clarify that when SHP01 = '02'and SHP02 = '0', then SHP03 and SHP04 will not be sent. (ex- $SHP*\underline{02}*0$)

10/02/08 Changes: Updated TMD contacts and/or phone numbers.

02/11/2010 Change: Removed Elba.

Note: These requirements may be subject to change. The following was produced as an internal document so that I could define TMD's unique requirements. It is being sent to you for your information. For questions concerning this document please contact me:

Lisa Crawford Toledo Molding & Die, LLC 1429 Coining Dr. Toledo, Ohio 43612 Telephone: 419-470-3956 Fax: 419-470-3977 Lisa.Crawford@grammer.com

Note: This document replaces any previous 862 document sent to you. This document is meant for technical reference only.

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 1 of 30

Accounting questions should be addressed to:

Kelly Cousino Toledo Molding & Die, LLC 1429 Coining Dr. Toledo, OH 43612 Telephone: 419-725-4563

Any questions concerning your supplier relationship with TMD should be addressed to:

Joni Schmidt Toledo Molding & Die, LLC 4 East Laskey Road Toledo, Ohio 43612 Telephone: 419-725-7088

TMD will use AIAG Version 004. Release 010 of the 862 document.

Transmission schedule: Nightly, Monday through Friday

Data Types under Attributes: Nn numeric with n specified decimal places R explicit AN alphanumeric DT date TM time ID identification

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 2 of 30

Segment: ISA Interchange Control Header Level: N/A Loop: _____ Usage: Mandatory 1 per interchange Max Use: 1 Purpose: To start and identify an interchange of one or more functional groups and interchange-related control segments. The transmission envelope.

Example: ISA*00* *00* *01*071107452 *01*609158415 **990609*0831*U*00304*000028550*0*P*~*

Note: Values are controlled by Trading Partnership File Setup in Harbinger EDI/400.

Data Element Summary

	<u>Data</u> Element	Name	<u>Att</u>	<u>ributes</u>
ISA01 I	01	Authorization Information Qualifier Use "00"	М	ID 2/2
ISA02 I	02	Authorization Information Use ten spaces	Μ	AN 10/10
ISA03 I	03	Security Information Qualifier Not used	Μ	ID 2/2
ISA04 I	04	Security Information Not used	Μ	AN 10/10
ISA05 I	05	Interchange ID Qualifier TMD will use "ZZ" (see ISA06)	Μ	ID 2/2
ISA06 I	06	Interchange Sender ID D-U-N-S number of the TMD sending plant + 'TMD'. Suppress internal dashes and spaces. Left justify.	М	ID 15/15

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 3 of 30

TMD plant Sender IDs are:

	Bowling Green Delphos II Laskey Tiffin	021046771TMD 838509636TMD 091910435TMD 131978590TMD		
ISA07 I05	Interchange ID Quali Use "01" if supplier H Possible: "ZZ" (see I	nas a DUNS	М	ID 2/2
ISA08 I07		I-S number. ashes and spaces. plier code for those	Μ	ID 15/15
ISA09 I08	Interchange Date Date of creation. YY	MMDD	Μ	DT 6/6
ISA10 I09	Interchange Time Time of creation		М	TM 4/4
ISA11 I10	Interchange Control S Use "U" for U.S.	Standards Identifier	Μ	ID 1/1
ISA12 I11	Interchange Control V Use "00401"	Version Number	Μ	ID 5/5
ISA13 I12	Interchange Control I A number that cannot period at a time	Number t be repeated within a 1 year	Μ	N0 9/9
ISA14 I13	Acknowledgment Re Use "0" for no Ack. I	quested Req., use "1" for Ack. Req.	Μ	ID 1/1
ISA15 I14	Test Indicator Use "T" for test data	or "P" for production data	Μ	ID 1/1
ISA16 I15	Component Element	Separator	Μ	AN 1/1

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 4 of 30

Heading Level:

Segment: **GS** Functional Group Header

Level: N/A

Loop: as required

Usage: Mandatory 1 per functional group

Max Use: 1

Purpose: To indicate the beginning of a functional group and to provide control information. Isolates one group of similar business documents from another.

Notes: See the ASC X12 segment directory for rules and notes. Strict compliance and agreement on content by trading partners is required.

The GS/GE envelope isolates one group of similar business documents from another. Several dissimilar types of business documents can be stacked one behind another in an interchange envelope, each group in its own GS/GE envelope. A count is kept of the number of groups of business documents (GS/GE segments) stacked together in an interchange envelope and is placed in the IEA01 element.

Note: Values are controlled by Trading Partnership File Setup in Harbinger EDI/400.

Example:

GS*SS*071107452TMD*609158415*19990106*0914*000016460*X*003010*

Data Element Summary

<u>Ref</u> . <u>Des</u> .	<u>Data</u> Element	<u>Name</u>	Att	ributes
GS01	479	Functional Identifier Code TMD will use ' SS ' (shipping schedule).	М	ID 2/2
GS02	142	Application Sender's Code Sending Plant D-U-N-S number + 'TMD'. Suppress internal dashes and spaces. Left justify.	Μ	ID 2/15

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 5 of 30

		TMD plant Sender's	Codes are:		
		Bowling Green Delphos II Laskey Tiffin	021046771TMD 838509636TMD 091910435TMD 131978590TMD		
GS03	124	ISA segment. Use DUNS number May have to use supp who do not have a D- Suppliers can register	ch the receiver code in the lier code for those	Μ	ID 2/15
GS04	29	Date Date created. CCYY	MMDD	М	DT 8/8
GS05	30		the sender generated the litime at sender's location)	Μ	TM 4/4
GS06	28	-	er maintained by sender ment by 1 for each subsequen		NO 1/9
GS07	455	Responsible Agency Code used in with D. Issuer of the standard (ANSI X12).	E. 480 to identify the	Μ	ID 1/2
GS08	408	and industry identifie being used. Pos 1-3 =	ersion, release, subrelease r of the EDI standard version number, pos 4-6 = e level of version, 7-12 = ciation identifier.	М	ID 1/12

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 6 of 30

Segment: ST Transaction Set Header
Level: Header
Usage: Mandatory
Max Use: 1
Purpose: To indicate the start of a transaction set and to assign a control number
Semantic: 1 The transaction set identifier (ST01) used by the translation routines of the Interchange partners to select the appropriate transaction set definition (e.g., 856 selects the Advanced Ship Notice Transaction Set).

Notes: The Transaction Set Control Number (ST02) in this header must match the Transaction Set Control Number (SE02) in the Transaction Set Trailer (SE).

Example: ST*862*nnnnnn

Data Element Summary

<u>Ref.</u> Des.	<u>Data</u> Element	Name	<u>Attributes</u>
ST01	143	Transaction Set Identifier Code ID Code uniquely identifying a Transaction Set " 862 " (Shipping Schedule)	M ID 3/3
ST02	329	Transaction Set Control Number Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set. This number must match the value in SE02.	M AN 4/9

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 7 of 30

Segment: **BSS** Beginning Segment for Shipping Schedule/Production Sequence

Level: Header

Loop: _

Usage: Mandatory

Max Use: 1

Purpose: To transmit identifying numbers, dates, and other basic data relating to the transaction set.

Example: BSS*05*991143929990*19990424*SH*19990424*19990507*628*1****C*

Syntax: 1 R0708 - At least one of BSS07 or BSS08 is required.

Semantic: 1 Use BSS02 to indicate a document number.

- **2** Use BSS03 to indicate the date of this document.
- **3** Use BSS05 to indicate the schedule horizon start date (the date when the schedule begins).
- **4** Use BSS06 to indicate the schedule horizon end date (the date when the schedule ends).
- **5** BSS08 is the identifying number for a forecast assigned by the orderer/purchaser.

Notes: Either BSS07 or BSS08 must be used, but not both.

Data Element Summary

	<u>Data</u> Element	Name	<u>Attributes</u>
BSS01 3	353	Transaction Set Purpose Code "00" is original, "04" = change, "05" means replace (normal). TMD will use "05".	M ID 2/2
BSS02 1	127	Reference Identification A number assigned by the sender to uniquely identify the transaction set. TMD will send the schedule issue (release) number.	M AN 1/30
BSS03 3	373	Schedule generation date Date expressed as CCYYMMDD.	M DT 8/8
BSS04 6	575	Schedule Type Qualifier. Code identifying the type of dates used when defining a shipping or delivery time in a schedule or forecast. "SH" means shipment based planning numbers are indicated in the FST segments. ("DL" = delivery based, "BB" = broadcast) TMD will use 'SH' .	M ID 2/2

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 8 of 30

BSS05 373	Date The schedule horizon start date. Date of the first FST segment. Date expressed as CCYYMMDD.	M DT 8/8
BSS06 373	Date The schedule horizon end date. D ate of the last FST segment. Date expressed as CCYYMMDD.	M DT 8/8
BSS07 328	Release Number. A sequential non-repeating number. This number will be used for both 830s and 862s.	X AN 1/30
BSS08 127	Reference Identification. Not used.	X AN 1/30
BSS09 367	Contract numnber.	O AN 1/30
BSS10 324	Purchase order number. Not used.	O AN 1/30
BSS11 676	Schedule Quantity Qualifier ID. Code identifying the type of quantities used when defining a schedule or forecast. "C" means cumulative quantities are indicated in the FST segment. ("A" = actual discreet quantities). TMD will use " A ".	O ID 1/1

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 9 of 30

Segment: N1 Name
Level: Header
Loop: N1 Repeat: 200
Usage: Optional
Max Use: 1
Purpose: To identify a party by type of organization, name, and code
Syntax: 1 R0203 - At least one of N102 or N103 is required.
P0304 - If either N103 or N104 is present, then the other is required.
Comments: A 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.

- **B** N105 and N106 further define the type of entity in N101.
- **Notes**: This N1 loop in the header area can be used to identify the shipping schedule issuer, the supplier, and the ship-to and ship-from locations. Both a ship-to and ship from will be sent.

Note: TMD will send three N1 segments: 'MI', 'ST', and 'SF'.

Material Release Issuer example:

N1*MI**1*609158415*

Data Element Summary

<u>Ref.</u> Des.	<u>Data</u> Element	<u>Name</u>	<u>Attributes</u>
N101	98	Entity Identifier Code (MI = Planning Schedule/Material Release Issuer, SF Ship From, SI Shipping Schedule Issuer, ST Ship To, SU Supplier/Manufacturer). TMD will use "MI ".	M ID 2/3
N102	93	Name. The material release issuer name shall be the text string 'Toledo Molding & Die Inc.,'.	X AN 1/60
N103	66	Identification Code Qualifier Code designating the system/method of code structure used for Identification Code (67). TMD Will use "1" (D-U-N-S Number, Dun & Brac	X ID 1/2 dstreet).
N104	67	Identification Code Code identifying a party or other code (Suppress internal dashes and spaces).	X AN 2/80

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 10 of 30

	Material Issuer ID. (TMD issuing plant D-U-N-S Number)	
N105 706	Entity Relationship Code Not used.	O ID 2/2
N106 98	Entity Identifier Code Not used .	O ID 2/3

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 11 of 30

Ship to example: N1*ST**1*609158415*

Data Element Summary

<u>Ref.</u> Des.	<u>Data</u> Element	<u>Name</u>	<u>Attributes</u>
N101	98	Entity Identifier Code (MI = Planning Schedule/Material Release Issuer, SF Ship From, SI Shipping Schedule Issuer, ST Ship To, SU Supplier/Manufacturer). TMD will use "ST ".	M ID 2/3
N102	93	Name. Freeform name. Not used.	X AN 1/60
N103	66	Identification Code Qualifier Code designating the system/method of code structure used for Identification Code (67). Can contain '92' for mutually defined. TMD Will use "1" (D-U-N-S Number, Dun & Bradstreet	X ID 1/2
N104	67	Identification Code Code identifying a party or other code (Suppress internal dashes and spaces). TMD will use the ship-to plant's D-U-N-S Number .	X AN 2/80
N105	706	Entity Relationship Code Not used .	O ID 2/2
N106	98	Entity Identifier Code Not used.	O ID 2/3

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 12 of 30

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 13 of 30

Ship from example: N1*SF**1*999999999*

Data Element Summary

<u>Ref.</u> Des.	<u>Data</u> Element	<u>Name</u>	<u>Attributes</u>
N101	98	Entity Identifier Code (MI = Planning Schedule/Material Release Issuer, SF Ship From, SI Shipping Schedule Issuer, ST Ship To, SU Supplier/Manufacturer). TMD will use "SF".	M ID 2/3
N102	93	Name. Freeform name. Not used.	X AN 1/60
N103	66	Identification Code Qualifier Code designating the system/method of code structure used for Identification Code (67). Can contain '92' for mutually defined. TMD Will use "1" (D-U-N-S Number, Dun & Bradstreet	X ID 1/2
N104	67	Identification Code Code identifying a party or other code (Suppress internal dashes and spaces). TMD will use the ship-from plant's D-U-N-S Number .	X AN 2/80
N105	706	Entity Relationship Code Not used .	O ID 2/2
N106	98	Entity Identifier Code Not used.	O ID 2/3

End of Heading Level:

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 14 of 30

Detail Level:

Segment: LIN Item Identification Level: Detail Loop: LIN Repeat: 10000 Usage: Mandatory Max Use: 1 Purpose: To specify basic item identification data Semantic: 1 LIN01 is the line item identification

Example: LIN**BP*F2UP 17A301 AA*PO*FE 621563

Data Element Summary

<u>Ref. Data</u> Des. <u>Element</u>	Name	<u>Attributes</u>
LIN01 350	Assigned Identification Alphanumeric characters assigned for Differentiation within a transaction set. Not used.	O AN 1/20
LIN02 235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/Service ID (234). Product/service ID qualifier. This will be "BP" (buyer's part number).	M ID 2/2
LIN03 234	Product/Service ID (part number).	M AN 1/48
LIN04 235	Product/Service ID Qualifier This will be "PO" (purchase order number).	X ID 2/2
LIN05 234	Product/Service ID Identifying number for a product or service. This will be the TMD purchase order number.	X AN 1/48

(LIN06 through LIN31 provide for 13 additional pairs of data elements 235 and 234.)

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 15 of 30

Segment: UIT Unit Detail Level: Detail Loop: LIN Usage: Mandatory Max Use: 1 Purpose: To specify item unit data

Example: UIT*PC*

Data Element Summary

<u>Ref.</u> <u>Data</u> <u>Des.</u> <u>Element</u>	Name	<u>Attributes</u>
UIT01 355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken. This should be the same unit of measure as specified in the Planning Schedule Transaction Set (830) A code from the ANSI unit of measure table.	M ID 2/2
UIT02 212	Unit Price. Not Used . Price per unit of product, service, commodity, etc.	X R 1/17
UIT03 639	Basis of Unit Price Code. Not Used . Code identifying the type of unit price for an item.	O ID 2/2

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 16 of 30

Segment: FST Forecast Schedule Level: Detail Loop: LIN/FST Repeat: 100 Usage: Optional Max Use: 1 Purpose: To specify the forecasted dates and quantities

Example: FST*2000*C*D*19971006 FST*2000*C*D*19971007 FST*2000*C*D*19971008 FST*2100*C*D*19971009 FST*2225*C*D*19971010

FST*2225*C*D*19971019

Data Element Summary

<u>Ref.</u> Des.	<u>Data</u> Element	<u>Name</u>	<u>Attributes</u>
FST01	1 380	Quantity If the JIT segment is used, then this must equal the sum of all JIT requirements for the period covered by the FST segment.	M R 1/15
FST02	2 680	Forecast Qualifier Code specifying the sender's confidence level of the forecast data or an action associated with a forecast. This will be "C" (firm).	M ID 1/1
FST03	3 681	Forecast Timing Qualifier Code specifying interval grouping of the forecast. This will be "D" (discrete).	M ID 1/1
FST04	373	Date Date expressed as CCYYMMDD.	M DT 8/8
FST05	5 373	Date Not used.	O DT 8/8
FST06	5374	Date/Time Qualifier This will be "010" (Requested Ship). Not used.	X ID 3/3

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 17 of 30

FST07 337	Time. Not Used.	X TM 4/8
FST08 128	Reference Identification Qualifier. Not used.	X ID 2/3
FST09 127	Reference Identification. Not used.	AN 1/30 X
FST10 783	Planning Schedule Type Code. Not used.	O ID 2/2

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 18 of 30

Segment: SHP Shipped/Received Information Level: Detail Loop: LIN/SHP Repeat: 10 Usage: Optional Max Use: 1 Purpose: To specify shipment and/or receipt information.

- **Comments: A** The SHP segment is used to communicate shipment, delivery, or receipt information and may include discrete or cumulative quantities, dates, and times.
 - **B** If SHP01 equals "02", (indicating cumulative quantities), then SHPIP03 will be "50" "Received" and SHP04 will be the Last Receipt Date.

Notes: This segment is used to give information on the last shipment either received/shipped and/or the cumulative quantity received/shipped to date.

TMD will send two types of SHP segments. One "Last Receipt" and a second for "Cum Receipts".

Last Receipt = the last 3 shipments actually received into "Goods Receiving" by TMD.

Cum Receipts = all receipts to date.

Note: TMD will send both the "01" and "02" SHP segments. The "01" segment contains the discrete quantity information from the last ASN. The "02" segment contains the cumulative quantity as of the last receipt.

TMD will send four SHP segments (three '01' and one '02').

Example:SHP*01*999*011*19970803 (net quantity from the most recent ASN)
SHP*01*999*011*19970810 (net quantity from the 2nd most recent ASN)
SHP*01*999*011*19970817 (net quantity from the 3rd most recent ASN)
(and the associated ASN numbers in REF segments)
and
SHP*02*999*050*19970803 (cumulative quantity received)
Note: If SHP02 = '0', then SHP03 and SHP04 will not be sent.
(ex- SHP*02*0)

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 19 of 30

Example: SHP*<u>01</u>*500*50*19970803 (discrete received (net quantity from most recent ASN))

Data Element Summary

<u>Ref.</u> Des.	<u>Data</u> Element	<u>Name</u>	<u>A1</u>	tributes
SHP0	1 673	Quantity Qualifier (from the most recent ASN) Code specifying the type of quantity. This will be "01" (Discrete Quantity). (The discrete quantity from the last ASN)	0	ID 2/2
SHP02	2 380	Quantity Numeric value of quantity. Quantity of last ASN for this part actually received into Goods Receiving.		R 1/15
SHP0.	3 374	Date/Time Qualifier Code specifying type of date or time, or both date and time. When SHP01 = 01: 011 = Shipped 050 = Received TMD will use " 011 ".	X	ID 3/3
SHP04	4 373	Date (CCYYMMDD). Contains the ship date from the most recent ASN received into Goods Receiving.	X	DT 8/8
SHP0 SHP0 SHP0	6 373	Not used. Not used. Not used.		

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 20 of 30

Segment: REF Reference Identification
Level: Detail
Usage: Optional
Max Use: 12
Loop: LIN/SHP
Purpose: To specify identifying information
Notes: Used to qualify data in the preceding SHP segment. Used to convey the shipment ID (ASN)
number associated with the quantity in the SHP segment. When used, there will be only one

Example: REF*SI*156104*

Data Element Summary

"REF" segment per LIN, and it will always follow the "SHP*01" segment.

<u>Ref.</u> Des.	<u>Data</u> Element	<u>Name</u>	<u>Attributes</u>
REF01	. 128	Reference Identification Qualifier (from the most recent ASN) This will be "SI" Shipper's Identifying Number for Shipment (SID).	M ID 2/3
REF02	2 127	Reference Identification The last ASN number received.	X AN 1/30
REF03	352	Description Not used.	X AN 1/80
REF04	C040	Reference Identifier Not used.	0

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 21 of 30

Segment: SHP Shipped/Received Information Level: Detail Loop: LIN/SHP Repeat: 10 Usage: Optional Max Use: 1 Purpose: To specify shipment and/or receipt information.

Example: SHP*<u>01</u>*575*011*19970803 (discrete received (net quantity from second most recent ASN)).

Data Element Summary

<u>Ref.</u> <u>Data</u> <u>Des.</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
SHP01 673	Quantity Qualifier (from the 2 nd most recent ASN) Code specifying the type of quantity. This will be "01" (Discrete Quantity). (The discrete quantity from the last ASN)	O ID 2/2
SHP02 380	Quantity Numeric value of quantity. Quantity of last ASN for this part actually received into Goods Receiving.	X R 1/15
SHP03 374	Date/Time Qualifier Code specifying type of date or time, or both date and time. When SHP01 = 01: 011 = Shipped 050 = Received TMD will use " 011 ".	X ID 3/3
SHP04 373	Date (CCYYMMDD). Contains the ship date from the 2 nd most recent ASN received into Goods Receiving.	X DT 8/8
SHP05 337 SHP06 373 SHP07 337	Not used. Not used. Not used.	

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 22 of 30

Segment: REF Reference Identification
Level: Detail
Usage: Optional
Max Use: 12
Loop: LIN/SHP
Purpose: To specify identifying information
Notes: Used to qualify data in the preceding SHP segment. Used to convey the shipment ID (ASN)
number associated with the quantity in the SHP segment. When used, there will be only one

"REF" segment per LIN, and it will always follow the "SHP*01" segment.

Example: REF*SI*156104*

Data Element Summary

<u>Ref.</u> <u>Data</u> <u>Des.</u> <u>Element</u>	Name	<u>Attributes</u>
REF01 128	Reference Identification Qualifier (from the 2 nd most recent ASN) This will be "SI" Shipper's Identifying Number for Shipment (SID).	M ID 2/3
REF02 127	Reference Identification The last ASN number received.	X AN 1/30
REF03 352	Description Not used.	X AN 1/80
REF04 C040	Reference Identifier Not used.	0

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 23 of 30

Segment: SHP Shipped/Received Information Level: Detail Loop: LIN/SHP Repeat: 10 Usage: Optional Max Use: 1 Purpose: To specify shipment and/or receipt information.

Example: SHP*<u>01</u>*600*011*19970803 (discrete received (net quantity from 3rd most recent ASN)).

Data Element Summary

	e <u>ata</u> lement	Name	<u>Attributes</u>
SHP01 6	573	Quantity Qualifier (from the 3 rd most recent ASN) Code specifying the type of quantity. This will be "01" (Discrete Quantity). (The discrete quantity from the last ASN)	O ID 2/2
SHP02 3	880	Quantity Numeric value of quantity. Quantity of last ASN for this part actually received into Goods Receiving.	X R 1/15
SHP03 3	374	Date/Time Qualifier Code specifying type of date or time, or both date and time. When SHP01 = 01: 011 = Shipped 050 = Received TMD will use " 011 ".	X ID 3/3
SHP04 3	73	Date (CCYYMMDD). Contains the ship date from the 3 rd most recent ASN received into Goods Receiving.	X DT 8/8
SHP05 3 SHP06 3 SHP07 3	373	Not used. Not used. Not used.	

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 24 of 30

Segment: REF Reference Identification
Level: Detail
Usage: Optional
Max Use: 12
Loop: LIN/SHP
Purpose: To specify identifying information
Notes: Used to qualify data in the preceding SHP segment. Used to convey the shipment ID (ASN)
number associated with the quantity in the SHP segment. When used, there will be only one

Example: REF*SI*156104*

Data Element Summary

"REF" segment per LIN, and it will always follow the "SHP*01" segment.

<u>Ref.</u> <u>Data</u> <u>Des.</u> <u>Element</u>	Name	<u>Attributes</u>
REF01 128	Reference Identification Qualifier (from the 3 rd most recent ASN) This will be "SI" Shipper's Identifying Number for Shipment (SID).	M ID 2/3
REF02 127	Reference Identification The last ASN number received.	X AN 1/30
REF03 352	Description Not used.	X AN 1/80
REF04 C040	Reference Identifier Not used.	0

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 25 of 30

Segment: SHP Shipped/Received Information Level: Detail Loop: LIN/SHP Repeat: 10 Usage: Optional Max Use: 1 Purpose: To specify shipment and/or receipt information.

Example: SHP*02*999*050*19970803 (cumulative quantity received)

Note: If SHP02 = '0', then SHP03 and SHP04 will not be sent. (ex- SHP*02*0)

Data Element Summary

<u>Ref.</u> <u>Data</u> <u>Des.</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>
SHP01 673	Quantity Qualifier Code specifying the type of quantity. This will be "02" (Cum Quantity). (Cumulative quantity received)	O ID 2/2
SHP02 380	Quantity Numeric value of quantity.	X R 1/15
SHP03 374	Date/Time Qualifier Code specifying type of date or time, or both date and time. When SHP01 = 01: 011 = Shipped 050 = Received TMD will use " 050 ".	X ID 3/3
SHP04 373	Date (CCYYMMDD). Contains the date from the last ASN received into Goods Receiving.	X DT 8/8
SHP05 337	Not used.	
SHP06 373	Not used.	
SHP07 337	Not used.	

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 26 of 30

Segment: CTT Transaction Totals
Level: Summary
Loop: _____
Usage: Optional
Max Use: 1
Purpose: To transmit a hash total for a specific element in the transaction set
Comments: A This segment is intended to provide hash totals to validate transaction completeness and correctness.
Notes: Number of line items (CTT01) is the accumulation of the number of LIN segments. If used, hash total (CTT02) is the sum of the values of the quantities (FST01)

for each FST segment. This segment is intended to provide hash totals to validate transaction completeness and correctness.

Example: CTT*2*580626*

Data Element Summary

<u>Ref.</u> Des.	<u>Data</u> Element	Name	<u>Attributes</u>
CTT0	1 354	Number of Line Items	M N0 1/6
СТТО	2 347	Hash Total Hash total of quantities release (FST01). Sum of values of the specified data element. All values in the data element will be summed without regard to decimal points (explicit or implicit) or signs. Truncation will occur on the left most digits if the sum is greater than the maximum size of the hash total of the data element. The sum of the values of the quantities (FST01) for each FST segment.	O R 1/10
Examp		0018 First occurrence of value being hashed18 Second occurrence of value being hashed. 1.8 Third occurrence of value being hashed. 18.01 Fourth occurrence of value being hashed 1855 Hash total prior to truncation. 855 Hash total after truncation to three-digit field.	
CTT0	3 – CTT07	Not used.	

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 27 of 30

Segment: SE Transaction Set Trailer Level: Summary Loop: _____ Usage: Mandatory Max Use: 1 Purpose: To indicate the end of the transaction set and provide the count of the transmitted Segments (including the beginning (ST) and ending (SE) segments). SE is the last

Notes: The Transaction Set Control Number value in this trailer must match the same

element value in the Transaction Set Header (ST02).

Example: SE*00043*1001

<u>Ref.</u> Des.	<u>Data</u> Element	<u>Name</u>	<u>Attributes</u>
SE01	96	Number of Included Segments Total number of segments included in a transaction set including ST and SE segments.	M NO 1/10
SE02	329	Transaction Set Control Number Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set Same as ST02	M AN 4/9

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 28 of 30

Segment: IEA Interchange Control Trailer Level: N/A Loop: _____ Usage: Mandatory 1 per interchange Max Use: 1 Purpose: To define the end of an interchange of zero or more functional groups and interchange-related control segments Notes: The interchange control number IEA02 in this trailer must match the value in ISA13.

Example: IEA*1*00000001*

Data Element Summary

<u>Ref. Data</u> <u>Des. Element</u>	Name	<u>Attributes</u>
IEA01 I16	Number of Included Functional Groups Number of GS segments included between ISA and this IEA	M N0 1/5
IEA02 I12	Interchange Control Number Must match ISA13	M N0 9/9

Sample Shipping Schedule (862):

ISA*00* *00* *ZZ*608144630TMD *01*009999999 *041013*0949*U *00401*000000477*0*P*:? GS*SS*608144630TMD*009999999*20041013*0949*477*X*004010? **ST***862*4770007? BSS*05*0249*20041013*SH*20041014*20050412*0249**C400884**A? N1*MI*TOLEDO MOLDING & DIE, INC.*1*608144630? N1*ST**1*608144630? N1*SF**1*009999999? LIN**BP*B12345AC*PO*4009999? UIT*EA? FST*10560*C*D*20041015? FST*10560*C*D*20041018? FST*10560*C*D*20041019? SHP*01*21480*050*20041012? **REF***SI*525488? SHP*01*11448*011*20041008? **REF***SI*525443? SHP*01*21120*011*20041006?

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 29 of 30

REF*SI*525307? SHP*02*1292513*050*20041012? CTT*1*31680? SE*19*4770007? GE*58*477? IEA*1*000000477?

Toledo Molding & Die 862 Specifications 8/3/2020 (Vend862) - L. Crawford 30 of 30