DODIC   CHAR   1   DODIC     NSN   CHAR   13   NSN     QD   CHAR   7   Quantity Distance     COMP   CHAR   1   Compatibility Group     UNO   CHAR   4   UNO Number     UP_LEN   NUM   8   4   Unit pack length (inches)     UP_HEIG   NUM   7   4   Unit pack weight (inches)     UP_HEIG   NUM   6   4   Unit pack weight (inches)     UP_CUBE   NUM   6   4   Unit pack weight (inches)     UP_CUBE   NUM   5   0   Rounds per package     CNTR   CHAR   10   Container (Outer Pack)     PKDRAW   CHAR   60   Nomenclature     BASE   CHAR   6   Type of base (Pallet)     UL_WID   NUM   8   4   Unit toad width (inches)     UL_WID   NUM   8   4   Unit toad width (inches)     UL_WID   NUM   5   0   Unit toad width (in	Field Name	Туре	Length	Dec	Definition
QD   CHAR   7   Quantity Distance     COMP   CHAR   1   Compatibility Group     UNO   CHAR   1   Compatibility Group     UNO   CHAR   4   UNN Number     UP_LEN   NUM   8   4   Unit pack keight (inches)     UP_HEIG   NUM   7   4   Unit pack keight (pounds)     UP_HIG   NUM   6   4   Unit pack keight (pounds)     UP_VUT   NUM   6   3   Unit pack cube (cu ft)     RDS PKG   NUM   5   0   Ronds per package     CNTR   CHAR   10   Container (Outer Pack)   Per Package     NOMEN   CHAR   60   Nomenclature     BASE   CHAR   6   Type of base (Pallet)     UL_LEN   NUM   8   4   Unit load weight (noches)     UL_HEIG   NUM   8   1   Unit load weight (pounds)     UL_WID   NUM   5   1   Unit load weight (pounds)     UL_WID <td< td=""><td>DODIC</td><td>CHAR</td><td>4</td><td></td><td>DODIC</td></td<>	DODIC	CHAR	4		DODIC
COMPCHAR1Compatibility GroupUNOCHAR4UNO NumberUP_LENNUM84Unit pack length (inches)UP_WIDNUM74Unit pack length (inches)UP_HIGNUM74Unit pack length (inches)UP_DIANUM64Unit pack length (inches)UP_DUANUM64Unit pack length (inches)UP_CUBENUM63Unit pack cube (cu ft)RDS PKGNUM50Rounds per packageCNTRCHAR10Container (Outer Pack)PKDRAWCHAR20Package drawingNOMENCHAR60NomenclatureBASECHAR60NomenclatureBASECHAR6Type of base (Pallet)UL_WIDNUM84Unit load length (inches)UL_WITNUM84Unit load ube (put ft)UL_WITNUM50Containers per unit loadDRAVINOCHAR25Unit load drawingIDXNUM30Containers per unit loadDRAVINOCHAR10Pallets per ade agein gloOSIDQNUM40Pallets per ISO flatrackHIFQHLQNUM40Pallets per ade agein gloOContainer (PA age in the drawing)DWGMCHAR10Pallets per CROPCHOICECHAR10Pallets per CROPCHOICE <td>NSN</td> <td>CHAR</td> <td>13</td> <td></td> <td>NSN</td>	NSN	CHAR	13		NSN
COMPCHAR1Compatibility GroupUNOCHAR4UNO NumberUP_LENNUM84UNIDNUM74UNIT pack length (inches)UPUP HIGNUM74UP IANNUM64UP DIANUM64UP DIANUM64UP ORDNUM50UP CUBENUM63UP CUBENUM50RDS_PKGNUM50RDS_RKGNUM50RDS_RKGNUM50RDS_PKGNUM60NOMENCHAR10Container (Outer Pack)PKDRAWCHAR60NomenclatureBASECHAR6Type of base (Pallet)UL_UNDNUM84Unit tood undith (inches)UL_WIDNUM84Unit tood undith (inches)UL_WITNUM84Unit tood undith (inches)UL_WITNUM50Unit tood undith (inches)UL_WITNUM40Pallets per allot <t< td=""><td>QD</td><td>CHAR</td><td>7</td><td></td><td>Quantity Distance</td></t<>	QD	CHAR	7		Quantity Distance
UNOCHAR4UNO NumberUP LENNUM84Unit pack length (inches)UP, WIDNUM74Unit pack width (inches)UP, HEIGNUM74Unit pack keight (inches)UP, HEIGNUM64Unit pack weight (nonds)UP_UTNUM63Unit pack weight (nonds)UP_VTNUM63Unit pack weight (nonds)UP_VTNUM63Unit pack weight (nonds)UP_VTNUM60Rounds per packageCNTRCHAR10Container (Outer Pack)PKDRAWCHAR20Package drawingNOMENCHAR6Type of base (Pallet)UL_LENNUM84Unit load weight (noches)UL_WIDNUM84Unit load weight (noches)UL_WIDNUM84Unit load weight (noches)UL_WIDNUM50Unit load weight (noches)UL_WIDNUM51Unit load crawingUNT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM40Pallets per mod opening ISOSIDQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per CROPCHAR10Drawing for end opening ISO utloading (the 19-48 prefix and		CHAR	1		
UP_WID   NUM   7   4   Unit pack width (inches)     UP_DIA   NUM   7   4   Unit pack keight (inches)     UP_DIA   NUM   6   4   Unit pack keight (inches)     UP_VT   NUM   6   3   Unit pack keight (pounds)     UP_CUBE   NUM   6   3   Unit pack cube (cu ft)     RDS_PKG   NUM   5   0   Rounds per package     CNTR   CHAR   10   Container (Outer Pack)     PKDRAW   CHAR   6   Type of base (Pallet)     UL_LEN   NUM   8   4   Unit load length (inches)     UL_HEI   NUM   8   4   Unit load weight (pounds)     UL_HEI   NUM   8   4   Unit load cube (cu ft)     UL_HEI   NUM   5   0   Unit load cube (cu ft)     UL_HEI   NUM   5   1   Unit load cube (cu ft)     UL_HEI   NUM   3   0   Index number from CAPULDI chapter 2     MILQ   NUM   3 </td <td></td> <td>-</td> <td>4</td> <td></td> <td></td>		-	4		
UP_WID   NUM   7   4   Unit pack width (inches)     UP_DIA   NUM   7   4   Unit pack diameter (inches)     UP_DIA   NUM   6   4   Unit pack diameter (inches)     UP_CUBE   NUM   6   3   Unit pack cube (cu ft)     RDS_PKG   NUM   5   0   Rounds per package     CNTR   CHAR   10   Container (Outer Pack)     PKDRAW   CHAR   6   Type of base (Pallet)     UL_LEN   NUM   8   4   Unit load length (inches)     UL_HEN   NUM   8   4   Unit load width (inches)     UL_HEN   NUM   8   4   Unit load width (inches)     UL_HEN   NUM   8   4   Unit load cube (cu ft)     UL_HEN   NUM   5   0   Unit load cube (cu ft)     UL_HEN   NUM   5   1   Unit load cube (cu ft)     UL_HEN   NUM   3   0   Index number from CAPULDI chapter 2     MILQ   NUM	UP LEN	-	8	4	Unit pack length (inches)
UP_HEIG   NUM   7   4   Unit pack height (inches)     UP_DIA   NUM   6   4   Unit pack diameter (inches)     UP_VT   NUM   6   0   Unit pack diameter (inches)     UP_CUBE   NUM   6   3   Unit pack cube (cu ft)     RDS_PKG   NUM   5   0   Rounds per package     CNTR   CHAR   10   Container (Outer Pack)     PKDRAW   CHAR   60   Nomenclature     BASE   CHAR   6   Type of base (Pallet)     UL_LEN   NUM   8   4   Unit load width (inches)     UL_WID   NUM   8   4   Unit load wight (pounds)     CUBE_PLT   NUM   5   0   Unit load drawing     UN_WTPACK   NUM   3   0   Containers per unit load     DRAVING   CHAR   25   Unit load drawing     IDX   NUM   3   0   Pallets per side opening ISO     SIDQ   NUM   4   0   Pallets per Side openi			7	4	
UP_DIA   NUM   6   4   Unit pack diameter (inches)     UP_VTT   NUM   5   0   Unit pack weight (pounds)     UP_CUBE   NUM   6   3   Unit pack cube (ou ft)     RDS_PKG   NUM   5   0   Rounds per package     CNTR   CHAR   10   Container (Outer Pack)     PKDRAW   CHAR   60   Nomenclature     BASE   CHAR   6   Type of base (Pallet)     UL_LIN   NUM   8   4   Unit load width (inches)     UL_WID   NUM   8   4   Unit load width (inches)     UL_WIT   NUM   8   4   Unit load cube (cu ft)     UL_WIT   NUM   5   0   Unit load cube (cu ft)     UNIT PACK   NUM   3   0   Containers per unit load     DRAWING   CHAR   25   Unit load cube (cu ft)   UNIT PACK     NUM   3   0   Index number from CAPULDI chapter 2     MILQ   NUM   4   0   Pallet	—		7		
UP_WT   NUM   5   0   Unit pack weight (pounds)     UP_CUBE   NUM   6   3   Unit pack cube (cu ft)     RDS_PKG   NUM   5   0   Rounds per package     CNTR   CHAR   10   Container (Outer Pack)     PKDRAW   CHAR   60   Nomenclature     BASE   CHAR   6   Type of base (Pallet)     UL_LEN   NUM   8   4   Unit load length (inches)     UL_HEIG   NUM   7   4   Unit load weight (pounds)     CUBEPLT   NUM   5   0   Unit load weight (pounds)     CUBEPLT   NUM   5   1   Unit load cube (cu ft)     UNIT_PACK   NUM   3   0   Containers per unit load     DRAWING   CHAR   25   Unit load drawing     IDX   NUM   3   0   Index number from CAPULDI chapter 2     MILQ   NUM   4   0   Pallets per side opening ISO     SIDQ   NUM   4   0   Pallets per		NUM	6	4	
UP_CUBENUM63Unit pack cube (cu ft)RDS_PKGNUM50Rounds per packageCNTRCHAR10Container (Outer Pack)PKDRAWCHAR20Package drawingNOMENCHAR60NomenclatureBASECHAR6Type of base (Pallet)UL_LINNUM84UL_WIDNUM84UL_WIDNUM50UL_WIDNUM50UL_WIDNUM50UL_WIDNUM51UL_WIDNUM51UIL VIDNUM51UIL VIDNUM51UIL VIDNUM51UIL VIDNUM51UIL VIDNUM51UIL VIDNUM51UIL VIDNUM51UIL VIDNUM51UIL VIDNUM51UIT toad cube (cu ft)1UNIT PACKNUM3OContainers per unit loadDRAWINGCHAR10IDQNUM4OPallets per side opening ISOSIDQNUM40Pallets per SIDO TatrackHLQNUM4OPallets per ISO flatrackHLQNUM4OPallets per GROPCHOICECHAR10Drawing for MILVAN outloading (the 19			5		
RDS_PKGNUM50Rounds per packageCNTRCHAR10Container (Outer Pack)PKDRAWCHAR20Package drawingNOMENCHAR60NomenclatureBASECHAR6Type of base (Pallet)UL_LENNUM84Unit load length (inches)UL_LENNUM84Unit load width (inches)UL_WIDNUM84Unit load weight (pounds)UL_WITNUM50Unit load weight (pounds)UL_WTNUM50Unit load chavingUNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per side opening ISOSIDQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per ISO load based on quantity (E=end opening ISO; S-side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in th		_			
CNTRCHAR10Container (Outer Pack)PKDRAWCHAR20Package drawingNOMENCHAR60NomenclatureBASECHAR6Type of base (Pallet)UL_LENNUM84Unit load length (inches)UL_WIDNUM84Unit load weight (pounds)UL_WIDNUM51Unit load weight (pounds)CUBE PLTNUM51Unit load cube (cu ft)UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per rol opening ISOSIDQNUM40Pallets per slide opening ISOSIDQNUM40Pallets per CROPCHOICECHAR10Pallets per CROPCHOICECHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx					
PKDRAWCHAR20Package drawingNOMENCHAR60NomenclatureBASECHAR6Type of base (Pallet)UL_LENNUM84Unit load length (inches)UL_WIDNUM84Unit load length (inches)UL_WIDNUM74Unit load weight (pounds)CUBE_PLTNUM50Unit load cube (cu ft)UNIT_PACKNUM51Unit load drawingIDXNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per milloadIDQNUM40Pallets per side opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per SIG NarackHLFQNUM40Pallets per SIG opening ISOCRPQNUM40Pallets per SIG NamiLVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO Guttoading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO Guttoading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing) </td <td>—</td> <td></td> <td></td> <td></td> <td></td>	—				
NOMENCHAR60NomenclatureBASECHAR6Type of base (Pallet)UL_LENNUM84Unit load length (inches)UL_WIDNUM84Unit load weight (inches)UL_WITNUM50Unit load weight (pounds)CUBE_PLTNUM51Unit load cube (cu ft)UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per MILVANENDQNUM40Pallets per side opening ISOSIDQNUM40Pallets per half-high ISOCHOICECHAR30Pallets per half-high ISOCRPQNUM40Pallets per CROPCHOICECHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGMCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in					
BASECHAR6Type of base (Pallet)UL_LENNUM84Unit load length (inches)UL_HEIGNUM74Unit load weight (inches)UL_HEIGNUM74Unit load weight (pounds)CUBE_PLTNUM50Unit load cube (cu ft)UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load weight (pounds)IDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per MILVANENDQNUM40Pallets per side opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per GROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated,					
UL_LENNUM84Unit load length (inches)UL_WIDNUM84Unit load width (inches)UL_HEIGNUM74Unit load wight (pounds)UL_WTNUM50Unit load cube (cu ft)UL_WTNUM51Unit load cube (cu ft)UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per end opening ISOSIDQNUM40Pallets per side opening ISOSIDQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per CROPCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the f	-				
UL_WIDNUM84Unit load width (inches)UL_HEIGNUM74Unit load height (inches)UL_WTNUM50Unit load weight (pounds)CUBE_PLTNUM51Unit load cube (cu ft)UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per MILVANENDQNUM40Pallets per side opening ISOSIDQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for Side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for Side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for Side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for S				Δ	
UL_HEIGNUM74Unit load height (inches)UL_WTNUM50Unit load cube (cu ft)UNIT_PACKNUM51Unit load cube (cu ft)UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per end opening ISOSIDQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per ISO flatrackHUFQNUM40Pallets per ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Dr	—		-		
UL_WTNUM50Unit load weight (pounds)CUBE_PLTNUM51Unit load cube (cu ft)UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per MILVANENDQNUM40Pallets per side opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per Side opening ISOCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the e	_		-		
CUBE_PLTNUM51Unit load cube (cu ft)UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per MILVANENDQNUM40Pallets per side opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at th	—	-			
UNIT_PACKNUM30Containers per unit loadDRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per MILVANENDQNUM40Pallets per end opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per CROPCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for Side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR1		-			
DRAWINGCHAR25Unit load drawingIDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per MILVANENDQNUM40Pallets per end opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for Natf-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for Natf-high ISO outloading (the 19-48 prefix and the file numbe					
IDXNUM30Index number from CAPULDI chapter 2MILQNUM40Pallets per MILVANENDQNUM40Pallets per end opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per half-high ISOCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for Side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page		-		0	
MILQNUM40Pallets per MILVANENDQNUM40Pallets per end opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per half-high ISOCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for CROP outloading				0	
ENDQNUM40Pallets per end opening ISOSIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per half-high ISOCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for CROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the		-			· · · · · · · · · · · · · · · · · · ·
SIDQNUM40Pallets per side opening ISOFLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per half-high ISOCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)	-	-			
FLTQNUM40Pallets per ISO flatrackHLFQNUM40Pallets per half-high ISOCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)	-				
HLFQNUM40Pallets per half-high ISOCRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)	-	-			
CRPQNUM40Pallets per CROPCHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)	•	-			
CHOICECHAR3Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for cROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)		-			
DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)				0	
DWGMCHAR10Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for cROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)	CHOICE	CHAN	5		
DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for cROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)	DWGM	СНАР	10		
DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for cROP outloading (the 19-48 prefix and the file	DWOM		10		
DWGECHAR10Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file					
DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file nidicates which page in the drawing)	DWGE	СНАВ	10		
DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file	DWOL				
DWGSCHAR10Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file					
DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file	DWGS	CHAR	10		
DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file	21100				
DWGFCHAR10Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file					
DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for cROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)	DWGE	CHAR	10		
DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file	5				
DWGHCHAR10Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)DWGCCHAR10Drawing for CROP outloading (the 19-48 prefix and the file					
DWGC CHAR 10 file number are eliminated, Pxx at the end of the field indicates which page in the drawing)	DWGH	CHAR	10		
DWGCCHAR10Indicates which page in the drawing)	2				
DWGC   CHAR   10   Drawing for CROP outloading (the 19-48 prefix and the file					
5 5 7 1	DWGC	CHAR	10		
			-		
which page in the drawing)					