BEG (210) Beginning Segment for Purchase Order // LY 061522 - Store REF-AFN in EDI text for Maricella // LY 120522 - Turn on/add REF-AFN 290 changes for HD Order Reason per Sean Reed // LY 011323 - Add 037 date use 002 RDD date per Sean // NB AUG 2023 - Copied from HDPT850S for Home Depot Upgrade // NB Oct 2023 - Exclude TLO for vendor 78590 through end of Nov 2023 per Ted Watt. // NB April 2023 - Updated delivery block lookup to use SOLD-TO-TBL-REF-MR store field which is not numeric. Needed due to Sales Ops request to block all orders. Initialize EDI-STAGING-KEY(2) Initialize EDI_DC(3) Initialize EDI_STATUS(4) Initialize E2EDK01002(5) Initialize Z2EDK91(6) Initialize E2EDK14(7) Initialize E2EDK03(8) Initialize E2EDK04(9) Initialize E2EDK05(10) Initialize E2EDKA1001(11) Initialize Z2EDKA1(12) Initialize E2EDK02(13) Initialize E2EDK17(14) Initialize E2EDK18(15) Initialize E2EDKT1(16) Initialize E2EDKT2(17) Initialize E2EDP01002(18) Initialize Z2EDQTY(19) Initialize Z2EDUOM(20) Initialize Z2EDP91(21) Initialize E2EDP02(22) Initialize E2EDP03(23) Initialize E2EDP04(24) Initialize E2EDP05(25) Initialize E2EDP20(26) Initialize E2EDPA1001(27) Initialize E2EDP19(28) Initialize E2EDP17001(29) Initialize E2EDP18(30) Initialize E2EDPT1(31) Initialize E2EDPT2(32) Initialize E2EDS01(33) "/ REMOVING STORE FIELDS Remove ADDRCHANGE_HOLD Remove ASTERISK Remove ASTERISK2 Remove ATL_RIALTO_CHECK Remove 5971-CORP-HOLD Remove BDSM1CAL1 Remove BEG-NEW-STORE Remove BEG_DATE Remove BEG_NUMBER Remove BLOCK Remove BUYER_NUMBER Remove BV1000 Remove BV4000 Remove CAN DATE QUAL Remove CIMTYP Remove CONV_SKU Remove CORP-5971 Remove CORP-5971A Remove Counter Remove CTP03 Remove DTM_CAN_DATE Remove DTM_DEL_DATE Remove DTM 037 Remove DOC DATE Remove DVB_VEN_CHECK Remove HOLD-5023 Remove HOLD-5030 Remove HOLD-5034 Remove HOLD-5047 Remove HOLD-5048 Remove HOLD-5083 Remove HOLD-5084 Remove HOLD-5085 Remove HOLD-5087 Remove HOLD-5183 Remove HOLD-5221 Remove HOLD-5250 Remove HOLD-5341 Remove HOLD-5342 Remove HOLD-5520 Remove HOLD-5521 Remove HOLD-5572 Remove HOLD-5573

Page 1 of 41

Remove HOLD-5574 Remove HOLD-5575 Remove HOLD-5576 Remove HOLD-5641 Remove HOLD-5642

Remove HOLD-5983 Remove HOLD-5984 Remove HOLD-5985 Remove HOST-DTS Remove HOST-ORDER Remove HOST-ORDER1 Remove HS2400 Remove K91-DP-NUMB Remove K91-DTM-FIVE Remove K91-DTM-PLUS Remove KT01_QUALF Remove KT1-TXT1 Remove KT1-TXT2 Remove LASER CHECK Remove LIN-REJ-TBL Remove MEXICOSTORES Remove MW-REGION Remove NEW-STORE-FLAG Remove NEWSTEASTCHECK Remove NEWSTWESTCHECK Remove NEWSTRSTATE Remove N101-CHECK-field Remove N101-QUAL Remove N101 LABELS HOLD Remove N104-DTS Remove N104-HOLD Remove N104-HOLD-TF-LINE Remove N104-HOLD2 Remove NWSOQ_CHECK Remove ORDER-REASON Remove ORDERREASONA Remove PCD_VEN_CHECK Remove PO-LINE-NUM Remove PO-LINE-UOM Remove po1-count Remove PO104-UNIT-PRICE Remove PO107-HOLD Remove PO107

Remove PO107-HOLD2 Remove PO4-01

Remove PO_NUMBER Remove PUERTO-RICO_REG

Remove QTY-HOLD
Remove QTY-CHECK-PHV1800

Remove QTY-CHECK-PHV1800-2 Remove QTY-CHECK-PHV1800-3 Remove QTY-CHECK-PHV1800-4 Remove QTY-CHECK-PHV1800-5 Remove QTY-CHECK-PHV1800-8

Remove RDC-ORDER Remove RDC-ORDER-UPPER Remove REF-4C-VALUE Remove REF-4C-VALUE-UPPER Remove REF-AFN-VALUE Remove REF-AFN-VALUE-UPPER Remove REF-AGL-VALUE Remove REF-AGL-VALUE-UPPER

Remove REF-DEPT-1 Remove REF-ST-HOLD Remove REFSTORE Remove REFSTORE2 Remove REF-VENDOR Remove REF-VENDOR-1 Remove REGION CHECK Remove REGION-DTS Remove REGION-HOLD Remove REGION-HOLD-XD

Remove REF-DEPT

Remove REGION-HOLD2 Remove REGION-HOLD3 Remove REGION-HOLD4 Remove REGION2-HOLD Remove REJ-CODE

Remove SAC-CHECK Remove SAC02 Remove SAC02A Remove SAC02B Remove SAC02C Remove SAC02D

Remove SAC07-2 Remove SAC07-2A Remove SAC07-2B Remove SAC07-2C

Remove SAC07-2D Remove SACBLOCK Remove SIX-PER

Remove SOLD-TO-TBL-N1-04-OB Remove SOLD-TO-TBL-N4-02-OB Remove SOLD-TO-TBL-N4-02-OB-UPPER

Remove SOLD-TO-TBL-REF-4C

Remove SOLD-TO-TBL-REF-4C-UPPER Remove SOLD-TO-TBL-REF-MR Remove SOLD-TO-TBL-SBD-ID Remove SOLDTO-TBL Remove SOLDTONUM Remove sku_conv_tbl Remove ST₁706 Remove ST0953 Remove sdq-exists Remove slash1 Remove slash2 Remove sys_date1 Remove sys_date Remove sys day Remove sys month Remove ST0135 Remove TEXT-1 Remove TEXT-2 Remove TEXT-3 Remove TFHOLD Remove TF5085-TO5088 Remove TF5575 Remove TRANSIT Remove TRANSIT2 Remove UPC NUMBER Remove VENDOR-DTS Remove VENDOR-HOLD Remove VENDOR-HOLD-BD Remove VENDOR-HOLD2 Remove VENDOR-HOLD3 Remove VENDOR-HOLD4 Remove VENDOR-HOLD5 Remove VENDOR_NUMBER Remove VENDOR_STORE Remove WEST REG CHECK Remove HOLD-5047 Store Alpha Literal 'N' into TEXAS-FLAG Store Alpha Literal 'N' into NEWSTOREHOLD Store Alpha Literal 'N' into NEWSTEASTCHECK Store Alpha Literal 'N' into NEWSTWESTCHECK Store Alpha Literal 'N' into NEWSTRSTATE
Store Alpha Literal 'N' into SAC-CHECK
Store Alpha Literal 'N' into 5971-CORP-HOLD
Store Alpha Literal 'N' into CORP-5971 Store Alpha Literal 'N' into CORP-5971A Store Alpha Literal 'N' into ORDER-REASON Store Alpha Literal 'N' into VASTORE Store Alpha Literal 'N' into NEW-STORE-FLAG Store Alpha Literal 'N' into NYSTORE Store Alpha Literal 'N' into NWSTORE Store Alpha Literal 'N' into URBANSTORE Store Alpha Literal 'N' into DTM_CHECK Store Alpha Literal 'N' into DVB_VEN_CHECK Store Alpha Literal 'N' into REGION_CHECK Store Alpha Literal 'N' into WEST_REG_CHECK Store Alpha Literal 'N' into LASER CHECK Store Alpha Literal 'N' into MW-REGION Store Alpha Literal 'N' into PCD_VEN_CHECK Store Alpha Literal 'N' into PUERTO-RICO_REG Store Alpha Literal 'N' into ATL_RIALTO_CHECK Store Alpha Literal 'N' into TF5575 Store Alpha Literal 'N' into TF5085-TO5088 Store Alpha Literal 'N' into RDC5024 Store Alpha Literal 'N' into RDC5030 Store Alpha Literal 'N' into RDC5084 Store Alpha Literal 'N' into RDC5086 Store Alpha Literal 'N' into RDC5120 Store Alpha Literal 'N' into RDC5643 Store Alpha Literal 'N' into ST0135 // DTM TABLE // *********** Create Table DTM_TBL with 10 Entries of 84 Positions Each Store Numeric Literal '1' into DTM_LOOP_COUNT If Counter Exists Terminate Count Output and Remove Counter Else // These are mandatory in order to build the Database Staging Key. Move APP-BUS to GROUP-ID(2) Of EDI-STAGING-KEY(2), Set data flag Move APP-NAME to APPL-SYS(3) Of EDI-STAGING-KEY(2), Set data flag Move APP-SUBSYS to APPL-SUBSYS(4) Of EDI-STAGING-KEY(2), Set data flag Move APP-RELEASE to APPL-RLSE(5) Of EDI-STAGING-KEY(2), Set data flag Move Group-rec-id to RECEIVER-ID(7) Of EDI-STAGING-KEY(2), Set data flag Move Group-snd-id to SENDER-ID(6) Of EDI-STAGING-KEY(2), Set data flag

```
// This User Exit will obtain the SAP Customer Number by
// comparing the Sender GS ID to the Cross Refernce
// Number entered at the top of the SAP screen in Op Center.
Add User Exit parameter Group-snd-id to SAP_exit list
Call User Exit SAP_exit
Delete User Exit SAP_exit list
// Z2EDK91 COMMANDS
// add 10 block to Altanta TF per Patty Harris on 03/06/02
Store Alpha Literal 'N' into sdq-exists
Store NON-STANDARD(3:1) into BEG03
Split NON-STANDARD(3:1) from Position 2 for 1 Positions into HOST-ORDER
Move HOST-ORDER to HOST-ORDER1
Look Ahead On
[SAC] If Service(2:1) is equal to 'F800'
  [SAC] Fill Z2EDK91-LIFSK-Delivery-bl(18) Of Z2EDK91(6) with '10', Set data flag
[SAC] Else
ISAC1 Endif
[SAC] If Service(2:1) is equal to 'I170'
  [SAC] Store Alpha Literal 'I170' into SACBLOCK
[SAC] Else
[SAC] Endif
[SAC] If Service(2:1) is equal to 'H000'
  [SAC] Store Alpha Literal 'H000' into SACBLOCK
[SAC] Else
[SAC] Endif
[DTM] If NON-STANDARD(1:1) is equal to '061'
  [DTM] Store Alpha Literal 'Y' into CORP-5971
[DTM] Else
IDTMI Endif
[DTM] If NON-STANDARD(1:1) is equal to '002'
  [DTM] Store Alpha Literal 'Y' into CORP-5971A
[DTM] Else
[DTM] Endif
[N1] Remove N101-QUAL
[N1] If NON-STANDARD(1:1) is equal to 'OB'
[N1] Store NON-STANDARD(1:1) into N101-QUAL
  [N1] Store NON-STANDARD(4:1) into N101-307L
[N1] Store NON-STANDARD(4:1) into N104-HOLD
[N1] Store NON-STANDARD(4:1) into SOLD-TO-TBL-N1-04-OB
IN11 Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] Store NON-STANDARD(4:1) into N104-HOLD-TF-LINE
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] Store NON-STANDARD(4:1) into SDN104
[N1] Else
ÎN1Î Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] Split NON-STANDARD(4:1) from Position 0 for 1 Positions into TRANSIT
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] Split NON-STANDARD(4:1) from Position 0 for 1 Positions into TFHOLD
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] Split NON-STANDARD(4:1) from Position 0 for 1 Positions into TSALLOW
IN11 Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] Map NON-STANDARD(4:1) to Z2EDK91-ST_DC_NO-Field-le(16) Of Z2EDK91(6)
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5183'
[N1] Store Alpha Literal 'Y' into ATL_RIALTO_CHECK
[N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5984'
[N1] Store Alpha Literal 'Y' into ATL_RIALTO_CHECK
   [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5047'
     [N1] Store Alpha Literal 'Y' into ATL_RIALTO_CHECK
   [N1] Else
  [N1] Endif
[N1] Else
```

```
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'

[N1] If NON-STANDARD(4:1) is equal to '5575'

[N1] Store Alpha Literal 'Y' into TF5575
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5971'
  [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5971', Set data flag [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5983'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5983', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
[N1] If NON-STANDARD(4:1) is equal to '5984'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5984', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5183'
  [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5183', Set data flag [N1] Else
  [N1] Endif
IN11 Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5985'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5985', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB
  [N1] If NON-STANDARD(4:1) is equal to '5575'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5575', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5341'
  [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5341', Set data flag [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB
  [N1] If NON-STANDARD(4:1) is equal to '5576'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5576', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5572'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5572', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
[N1] If NON-STANDARD(4:1) is equal to '5573'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5573', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5574'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5574', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5342'
     [N1] Fill Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6) with '5342', Set data flag
  [N1] Else
  [N1] Endif
```

```
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If NON-STANDARD(4:1) is equal to '5083'
    [N1] Fill Z2EDK91-CROSSD NO-Field-I(10) Of Z2EDK91(6) with '5083', Set data flag
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If '1706' is equal to N104-HOLD
    [N1] Store Alpha Literal 'Y' into ST1706
  [N1] Else
  [N1] Endif
IN11 Else
[N1] Endif
[N1] If NON-STANDARD(1:1) is equal to 'OB'
  [N1] If '0135' is equal to N104-HOLD
    [N1] Store Alpha Literal 'Y' into ST0135
  [N1] Else
  [N1] Endif
[N1] Else
[N1] Endif
[N4] If 'OB' is equal to N101-QUAL
  [N4] Store NON-STANDARD(2:1) into SOLD-TO-TBL-N4-02-OB
[N4] Else
[N4] Endif
[REF] If NON-STANDARD(1:1) is equal to '3J'
  [REF] Store NON-STANDARD(2:1) into REGION-HOLD
[REF] Else
[REF] Endif
[REF] If '0003' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into REGION_CHECK
IREF1 Else
[REF] Endif
[REF] If '0000' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into REGION CHECK
[REF] Else
[REF] Endif
[REF] If '0016' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into REGION_CHECK
[REF] Else
[REF] Endif
[REF] If '0001' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into REGION_CHECK
[RÈF] Élse
[REF] If '0011' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into REGION_CHECK
[REF] Else
[REF] Endif
[REF] If '0038' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into REGION_CHECK
[REF] Else
[REF] Endif
[REF] If '0007' is equal to REGION-HOLD
 [REF] Store Alpha Literal 'Y' into REGION_CHECK
[REF] Endif
[REF] If '0007' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into MW-REGION
[REF] Else
[REF] Endif
[REF] If '0005' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into WEST REG CHECK
[REF] Else
[REF] Endif
[REF] If '0012' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into WEST_REG_CHECK
[REF] Else
[REF] Endif
[REF] If '0014' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into PUERTO-RICO_REG
IRFF1 FÍse
IREFI Endif
[REF] If '0042' is equal to REGION-HOLD
  [REF] Store Alpha Literal 'Y' into PUERTO-RICO_REG
[REF] If NON-STANDARD(1:1) is equal to 'DP'
  [REF] Map NON-STANDARD(2:1) to Z2EDK91-DEPT_NO-Short-tex(11) Of Z2EDK91(6)
[REF] Else
[RFF] Fndif
[REF] If NON-STANDARD(1:1) is equal to 'MR'
  [REF] Store NON-STANDARD(2:1) into VENDOR-HOLD, Convert to numeric
  [REF] Store NON-STANDARD(2:1) into SOLD-TO-TBL-REF-MR
[REF] Else
[REF] Endif
[REF] If NON-STANDARD(1:1) is equal to 'AFN'
  [REF] Store NON-STANDARD(2:1) into REF-AFN-VALUE
```

```
[REF] Uppercase of REF-AFN-VALUE into REF-AFN-VALUE-UPPER [REF] Move REF-AFN-VALUE-UPPER to REF-AFN-VALUE
[REF] Else
REF Endif
[REF] If NON-STANDARD(1:1) is equal to 'AGL'
   [REF] Store NON-STANDARD(2:1) into REF-AGL-VALUE
   [REF] Uppercase of REF-AGL-VALUE into REF-AGL-VALUE-UPPER
   [REF] Move REF-AGL-VALUE-UPPER to REF-AGL-VALUE
RFF1 Fndif
[REF] If NON-STANDARD(1:1) is equal to '4C'
[REF] Store NON-STANDARD(2:1) into REF-4C-VALUE
   [REF] Store NON-STANDARD(2:1) into SOLD-TO-TBL-REF-4C
[REF] Endif
[REF] If '0000010564' is equal to VENDOR-HOLD
  [REF] Store Alpha Literal 'Y' into PCD_VEN_CHECK
 [REF] Else
[REF] Endif
[REF] If '0000016847' is equal to VENDOR-HOLD
  [REF] Store Alpha Literal 'Y' into DVB_VEN_CHECK
 REF1 Else
[RFF] Fndif
[REF] If NON-STANDARD(1:1) is equal to 'MR'
  [REF] Map NON-STANDARD(2:1) to Z2EDK91-VENDOR_NO-Short-t(17) Of Z2EDK91(6)
[REF] Endif
[REF] If NON-STANDARD(1:1) is equal to 'ST'
  [REF] Store NON-STANDARD(2:1) into NEW-REGION-CUSTOMER
[REF] Else
[REF] Endif
[REF] If NON-STANDARD(1:1) is equal to 'ST'
[REF] Store NON-STANDARD(2:1) into ORDERREASONA
IREF1 Else
[REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
   // [REF] If NON-STANDARD(2:1) is equal to '0226'
     // [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
// [REF] If NON-STANDARD(2:1) is equal to '0272'
// [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
   // [REF] If NON-STANDARD(2:1) is equal to '0275'
     // [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // ÎREFÎ Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
   // [REF] If NON-STANDARD(2:1) is equal to '6334'
      // [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
  // [REF] If NON-STANDARD(2:1) is equal to '6346'

// [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
  // [REF] If NON-STANDARD(2:1) is equal to '6351'
// [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
   // [REF] If NON-STANDARD(2:1) is equal to '6365'
// [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
// [REF] If NON-STANDARD(2:1) is equal to '6369'
     // [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
```

```
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
   // [REF] If NON-STANDARD(2:1) is equal to '6890'
      // [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
   // [REF] If NON-STANDARD(2:1) is equal to '6921'
// [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // IREF1 Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
   // [REF] If NON-STANDARD(2:1) is equal to '6935'
      // [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
// [REF] If NON-STANDARD(2:1) is equal to '6974'
      // [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
// [REF] If NON-STANDARD(1:1) is equal to 'ST'
   // [REF] If NON-STANDARD(2:1) is equal to '8531'
// [REF] Store Alpha Literal 'Y' into TF5085-TO5088
   // [REF] Else
   // [REF] Endif
// [REF] Else
// [REF] Endif
[REF] If NON-STANDARD(1:1) is equal to '4C'
   [REF] Split NON-STANDARD(2:1) from Position 0 for 4 Positions into RDC-ORDER
   [REF] Uppercase of RDC-ORDER into RDC-ORDER-UPPER
   [REF] Move RDC-ORDER-UPPER to RDC-ORDER
[REF] Else
[REF] Endif
[PO1] Remove QTY-HOLD
[PO1] Remove P0107-HOLD2
[PO1] Store NON-STANDARD(2:1) into QTY-HOLD
[PO1] Store NON-STANDARD(7:1) into PO107-HOLD
[PO1] // look up table for 10 BLOCKS
[PO1] Store Alpha Literal 'homedepot10blk.tbl' into HD10_block_tbl
[PO1] Add Lookup Field BLOCK ( 2 ) to HD10_block_tbl
[PO1] Add Lookup Field BLOCK ( 2 ) to HD10_block_tbl
[PO1] Lookup by BEG03 ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
[PO1] Lookup by N104-HOLD ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
[PO1] Move N104-HOLD to N104-HOLD2
[PO1] Move N104-HOLD to N104-HOLD3
[PO1] Lookup by REGION-HOLD ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
[PO1] Move REGION-HOLD to REGION-HOLD2
[PO1] Move REGION-HOLD to REGION-HOLD3
[PO1] Move REGION-HOLD to REGION-HOLD4
[PO1] Lookup by SOLD-TO-TBL-REF-MR ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
[PO1] Move SOLD-TO-TBL-REF-MR to VENDOR-HOLD2
[PO1] Move SOLD-TO-TBL-REF-MR to VENDOR-HOLD2
[PO1] Move SOLD-TO-TBL-REF-MR to VENDOR-HOLD3
[PO1] Move SOLD-TO-TBL-REF-MR to VENDOR-HOLD4
[PO1] Move SOLD-TO-TBL-REF-MR to VENDOR-HOLD5
[PO1] Lookup by PO107-HOLD (1) from HD10_block_tbl delimited by 3A [:]
[PO1] Move PO107-HOLD to PO107-HOLD2
[PO1] Join N104-HOLD2 with PO107-HOLD2
[PO1] Lookup by PO107-HOLD2 (1) from HD10 block tbl delimited by 3A [:]
[PO1] Store NON-STANDARD(7:1) into PO107-HOLD2
[PO1] Join REFSTORE2 with PO107-HOLD2
[PO1] Lookup by PO107-HOLD2 ( 1 ) from HD10_block_tbl delimited by 3A [ : ] [PO1] Store NON-STANDARD(7:1) into PO107-HOLD2
[PO1] Join REGION-HOLD2 with PO107-HOLD2
[PO1] Lookup by PO107-HOLD2 (1 ) from HD10_block_tbl delimited by 3A [:]
[PO1] Store NON-STANDARD(7:1) into PO107-HOLD2
[PO1] Join PO107-HOLD2 with QTY-HOLD
[PO1] Lookup by QTY-HOLD ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
[PO1] Store NON-STANDARD(2:1) into QTY-HOLD
[PO1] Join REGION-HOLD2 with PO107-HOLD2
 PO1 Join PO107-HOLD2 with QTY-HOLD
[PO1] Lookup by QTY-HOLD (1) from HD10_block_tbl delimited by 3A [:]
[PO1] Store NON-STANDARD(7:1) into PO107-HOLD2
[PO1] Store NON-STANDARD(7.1) into PO107-10LD2
[PO1] Store NON-STANDARD(2:1) into QTY-HOLD
[PO1] Join N104-HOLD2 with PO107-HOLD2
[PO1] Join PO107-HOLD2 with QTY-HOLD
[PO1] Lookup by QTY-HOLD (1) from HD10_block_tbl delimited by 3A [:]
[PO1] Store NON-STANDARD(7:1) into PO107-HOLD2
[PO1] Store NON-STANDARD(2:1) into QTY-HOLD
[PO1] Move CORP-5971 to CORP-59712
[PO1] Move CORP-5971 to CORP-59713
[PO1] Move CORP-5971 to CORP-59714
[PO1] Move CORP-5971 to CORP-59715
```

```
[PO1] Move CORP-5971 to CORP-59716
[PO1] Move CORP-5971 to CORP-59717
[PO1] Move CORP-5971A to CORP-5971A2
[PO1] Move CORP-5971A to CORP-5971A3
[PO1] Move CORP-5971A to CORP-5971A4
[PO1] Move CORP-5971A to CORP-5971A5
 PO1 Move CORP-5971A to CORP-5971A6
 [PO1] Move CORP-5971A to CORP-5971A7
 [PO1] Join REGION-HOLD2 with CORP-59712
 [PO1] Join CORP-59712 with CORP-5971A2
[PO1] Lookup by CORP-5971A2 (1) from HD10_block_tbl delimited by 3A [:] [PO1] Join CORP-59713 with CORP-5971A3
 [PO1] Join CORP-5971A3 with PO107-HOLD2
[PO1] Lookup by PO107-HOLD2 ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
[PO1] Store NON-STANDARD(7:1) into PO107-HOLD2
[PO1] Join REGION-HOLD2 with CORP-59714
 PO1 Join CORP59714 with CORP-5971A4
 [PO1] Join CORP5971A4 with PO107-HOLD2
 [PO1] Lookup by PO107-HOLD2 ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
 [PO1] Store NON-STANDARD(7:1) into PO107-HOLD2
 [PO1] Join CORP59715 with CORP-5971A5
 [PO1] Join CORP5971A5 with REFSTORE2
[PO1] Lookup by REFSTORE2 (1) from HD10_block_tbl delimited by 3A [:] [PO1] Join VENDOR-HOLD3 with CORP-59716
[PO1] Join CORP-59716 with CORP-5971A6
 [PO1] Lookup by CORP-5971A6 ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
 [PO1] Join VENDOR-HOLD3 with HOST-ORDER1
 [PO1] Lookup by HOST-ORDER1 ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
[PO1] Join N104-HOLD3 with REGION-HOLD3
 [PO1] Join REGION-HOLD3 with VENDOR-HOLD4
 [PO1] Join VENDOR-HOLD4 with CORP-59717
 PO11 Join CORP-59717 with CORP-5971A7
 [PO1] Lookup by CORP-5971A7 ( 1 ) from HD10_block_tbl delimited by 3A [ : ]
[PO1] If BLOCK Exists
   [PO1] Move BLOCK to Z2EDK91-LIFSK-Delivery-bl(18) Of Z2EDK91(6), Set data flag
 [PO1] Else
[PO1] Endif
[PO1] Join REGION-HOLD4 with VENDOR-HOLD5
[PO1] Lookup by VENDOR-HOLD5 (1) from HD10_block_tbl delimited by 3A [:]
[PO1] If BLOCK Exists
   [PO1] Move BLOCK to Z2EDK91-LIFSK-Delivery-bl(18) Of Z2EDK91(6), Set data flag
 IPO11 Else
[PO1] Endif
[CTT] Look Ahead Off
// This is where the EDI_DC record is created.
Fill EDI_DC-TABNAM-Name-of-tab(1) Of EDI_DC(3) with 'EDI_DC'
Move MANDT to EDI_DC-MANDT-Client(2) Of EDI_DC(3), Set data flag
Store NON-STANDARD(3:1) into PO_NUMBER
Move PO_NUMBER to EDI_DC-DOCNUM-IDoc-number(3) Of EDI_DC(3), Set data flag
Move PO_NUMBER to EDI_DC-DOCNOM-IDoc-number(3) Of EDI_DC(3), Set data Move DOCREL to EDI_DC-DOCREL-SAP-Release(4) Of EDI_DC(3), Set data flag Fill EDI_DC-DOCTYP-IDoc-type(6) Of EDI_DC(3) with 'ZORDERS1', Set data flag Fill EDI_DC-DIRECT-Direction(7) Of EDI_DC(3) with '2', Set data flag Move RCVPOR to EDI_DC-RCVPOR-Receiver-po(8) Of EDI_DC(3), Set data flag Fill EDI_DC-RCVPRT-Partner-typ(9) Of EDI_DC(3) with 'SD', Set data flag Move RCVPRN to EDI_DC-RCVPRN-Partner-num(10) Of EDI_DC(3), Set data flag
Move Intchg-rec-id to EDI_DC-RCVLAD-Logical-add(12) Of EDI_DC(3), Set data flag Fill EDI_DC-STD-EDI-standard(13) Of EDI_DC(3) with 'X', Set data flag
Fill EDI_DC-STDVRS-Version-of(14) Of EDI_DC(3) with '003020', Set data flag
Fill EDI_DC-STDMES-EDI-message(15) Of EDI_DC(3) with '850', Set data flag
Move SNDPOR to EDI_DC-SNDPOR-Sender-port(20) Of EDI_DC(3), Set data flag Fill EDI_DC-SNDPRT-Partner-typ(21) Of EDI_DC(3) with 'KU', Set data flag Fill EDI_DC-SNDPRN-PARTNER-PRX(22) Of EDI_DC(3) with '1', Set data flag
Move TRANSIT to TRANSIT2
// Sold To Table - Added During HD Upgrade NJB Aug 2023
Store Alpha Literal 'homedepot-us-sold-to.tbl' into SOLDTO-TBL
Uppercase of REF-4C-VALUE into REF-4C-VALUE-UPPER
Move REF-4C-VALUE-UPPER to REF-4C-VALUE
Uppercase of SOLD-TO-TBL-REF-4C into SOLD-TO-TBL-REF-4C-UPPER Move SOLD-TO-TBL-REF-4C-UPPER to SOLD-TO-TBL-REF-4C Uppercase of SOLD-TO-TBL-N4-02-OB into SOLD-TO-TBL-N4-02-OB-UPPER
Move SOLD-TO-TBL-N4-02-OB-UPPER to SOLD-TO-TBL-N4-02-OB
Move Group-rec-id to SOLD-TO-TBL-SBD-ID
Remove Trailing Blanks from SOLD-TO-TBL-SBD-ID
Store Alpha Literal '*' into ASTERISK
Join SOLD-TO-TBL-SBD-ID with ASTERISK
 Join ASTERISK with SOLD-TO-TBL-REF-MR
Store Alpha Literal '*' into ASTERISK
Join SOLD-TO-TBL-REF-MR with ASTERISK
Join ASTERISK with SOLD-TO-TBL-REF-4C
Store Alpha Literal '*' into ASTERISK
Join SOLD-TO-TBL-REF-4C with ASTERISK
If 'DTS - DIRECT TO STORE' is equal to REF-4C-VALUE
Join ASTERISK with SOLD-TO-TBL-N4-02-OB
Flse
   Store Alpha Literal '*' into ASTERISK2
   Join ASTERISK with ASTERISK2
```

```
If 'DTS - DIRECT TO STORE' (!) not equal and both exist REF-4C-VALUE
  Join ASTERISK2 with SOLD-TO-TBL-N1-04-OB
Else
  Store Alpha Literal '*' into ASTERISK2
  Join SOLD-TO-TBL-N4-02-OB with ASTERISK2
  Move ASTERISK2 to SOLD-TO-TBL-N1-04-OB
Add Lookup Field SOLDTONUM (2) to SOLDTO-TBL
Lookup by SOLD-TO-TBL-N1-04-OB (1) from SOLDTO-TBL delimited by 3A [:]
If SOLDTONUM Exists
  Move SOLDTONUM to EDI_DC-SNDPRN-PARTNER-NUM(23) Of EDI_DC(3), Set data flag
Else
Fndif
Remove SOLD-TO-TBL-N1-04-OB
Remove SOLD-TO-TBL-N4-02-OB
Remove SOLD-TO-TBL-N4-02-OB-UPPER
Remove SOLD-TO-TBL-REF-4C
Remove SOLD-TO-TBL-REF-4C-UPPER
Remove SOLD-TO-TBL-REF-MR
Remove SOLD-TO-TBL-SBD-ID
Remove SOLDTO-TBL
Remove SOLDTONUM
// Direct to store-discount table logic 4/14/05 ljk
Move Control-no to EDI DC-REFGRP-Reference-t(28) Of EDI DC(3), Set data flag
Move PO_NUMBER to EDI_DC-ARCKEY-EDI-archive(30) Of EDI_DC(3), Set data flag
Fill EDI_DC-MESTYP-Logical-mes(33) Of EDI_DC(3) with 'ORDERS', Set data flag
Fill EDI_DC-IDOCTYP-Name-of-ba(34) Of EDI_DC(3) with 'ORDERS01', Set data flag
Fill EDI_DC-CIMTYP-Name-of-ext(35) Of EDI_DC(3) with 'Z1ORDERS', Set data flag
Write Staging Key using EDI-STAGING-KEY(2) with Record Being EDI_DC(3) for Length of 464
Initialize EDI DC(3)
If '0005' is equal to REGION-HOLD
 Store Alpha Literal 'Y' into PACIFIC-HOLD
Else
Endif
Remove HOST-DTS
Remove N104-DTS
Remove REFSTORE
Remove REGION-DTS
Move REGION-HOLD to REGION-HOLD-XD
Remove REGION-HOLD
Remove NEW-REGION-CUSTOMER
Count Output into Counter
Fill E2EDK01002-TABNAM(1) Of E2EDK01002(5) with 'E2EDK01002'
Move MANDT to E2EDK01002-MANDT(2) Of E2EDK01002(5), Set data flag
Move PO_NUMBER to E2EDK01002-DOCNUM(3) Of E2EDK01002(5), Set data flag
Move Counter to E2EDK01002-SEGNUM(4) Of E2EDK01002(5)
Fill E2EDK01002-SEGNAM(5) Of E2EDK01002(5) with 'E2EDK01002'
Fill E2EDK01002-HLEVEL(6) Of E2EDK01002(5) with '0000000001'
Fill E2EDK01002-CURCY-Currency(10) Of E2EDK01002(5) with 'USD'
If '290 - SYNC ORD RSN' (!) not equal and both exist REF-AFN-VALUE
 Fill E2EDK01002-VSART-Shipping(24) Of E2EDK01002(5) with 'CO'
Else
Endif
If NON-STANDARD(2:1) is equal to 'NS'
 Fill E2EDK01002-AUGRU-Order-re(29) Of E2EDK01002(5) with 'NS'
Else
Endif
If NON-STANDARD(2:1) is equal to 'NS'
 Fill E2EDK01002-AUGRU_BEZ-Desc(30) Of E2EDK01002(5) with 'NEW STORE'
Flse
Endif
// NJB - ADDED JUST FOR TESTING AT THIS POINT
// LY CAR 290 changes - Turn off for now per Sean Reed might go prd end of 2022
If 'CAR' is equal to REF-AGL-VALUE
 If '290 - SYNC ORD RSN' is equal to REF-AFN-VALUE
    Fill E2EDK01002-AUGRU-Order-re(29) Of E2EDK01002(5) with 'HD'
    Fill E2EDK01002-AUGRU_BEZ-Desc(30) Of E2EDK01002(5) with ' '
  Else
 Endif
Flse
Endif
Move PO_NUMBER to E2EDK01002-BELNR-IDOC-doc(17) Of E2EDK01002(5), Set data flag
Write Staging Key using EDI-STAGING-KEY(2) with Next Record Being E2EDK01002(5)
Write E2EDK01002(5) With Carriage Return
Remove ORDER-REASON
Remove ORDERREASONA
Initialize E2EDK01002(5)
Fill Z2EDK91-TABNAM(1) Of Z2EDK91(6) with 'Z2EDK91'
Move MANDT to Z2EDK91-MANDT(2) Of Z2EDK91(6), Set data flag
Move PO_NUMBER to Z2EDK91-DOCNUM(3) Of Z2EDK91(6)
Move Counter to Z2EDK91-SEGNUM(4) Of Z2EDK91(6)
Fill Z2EDK91-SEGNAM(5) Of Z2EDK91(6) with 'Z2EDK91'
If 'RDCX' is equal to RDC-ORDER
  Move N104-HOLD to Z2EDK91-CROSSD_NO-Field-I(10) Of Z2EDK91(6), Set data flag
```

```
Else
Endif
Move K91-DP-NUMB to Z2EDK91-DEPT_NO-Short-tex(11) Of Z2EDK91(6), Set data flag
Fill Z2EDK91-ST DC ID-Version(15) Of Z2EDK91(6) with 'ST', Set data flag
Split NON-STANDARD(3:1) from Position 2 for 1 Positions into HOST-ORDER
If NON-STANDARD(1:1) is equal to '22'
  Fill Z2EDK91-LIFSK-Delivery-bl(18) Of Z2EDK91(6) with '10', Set data flag
Else
Endif
If NON-STANDARD(2:1) is equal to 'NS'
  Fill Z2EDK91-ZZNEWTERM-DATING(31) Of Z2EDK91(6) with '0095', Set data flag
Else
Fndif
If NON-STANDARD(2:1) is equal to 'NS'
  Store Alpha Literal 'Y' into NEWSTOREHOLD
Else
Endif
If 'Y' is equal to NEWSTOREHOLD
  If '010564' is equal to VENDOR-HOLD
    Fill Z2EDK91-ZZCNTC1-CONTRACT-1(32) Of Z2EDK91(6) with '*P', Set data flag
  Else
  Endif
Flse
Endif
If 'Y' is equal to NEWSTOREHOLD
  If '015176' is equal to VENDOR-HOLD
    Fill Z2EDK91-ZZCNTC1-CONTRACT-1(32) Of Z2EDK91(6) with '*B', Set data flag
  Endif
Else
Endif
If 'Y' is equal to NEWSTOREHOLD
  If '102164' is equal to VENDOR-HOLD
    Fill Z2EDK91-ZZCNTC1-CONTRACT-1(32) Of Z2EDK91(6) with '*H', Set data flag
  Else
  Endif
Else
Endif
If 'Y' is equal to NEWSTOREHOLD
  If '015175' is equal to VENDOR-HOLD
    Fill Z2EDK91-ZZCNTC1-CONTRACT-1(32) Of Z2EDK91(6) with '*B', Set data flag
  Flse
  Endif
Else
Endif
If 'Y' is equal to NEWSTOREHOLD
  If '102148' is equal to VENDOR-HOLD
     Fill Z2EDK91-ZZCNTC1-CONTRACT-1(32) Of Z2EDK91(6) with '*C', Set data flag
  Endif
Else
Endif
If 'Y' is equal to NEWSTOREHOLD
  If '229600' is equal to VENDOR-HOLD
    Fill Z2EDK91-ZZCNTC1-CONTRACT-1(32) Of Z2EDK91(6) with '*C', Set data flag
  Else
  Endif
Else
If 'Y' is equal to NEWSTOREHOLD
  If '102182' is equal to VENDOR-HOLD
     Fill Z2EDK91-ZZCNTC1-CONTRACT-1(32) Of Z2EDK91(6) with '*C', Set data flag
  Else
  Fndif
Else
Endif
If 'DC970K-2' is equal to PO107-HOLD
  Fill Z2EDK91-ZZCNTC3-CONTRACT-3(34) Of Z2EDK91(6) with 'M092038', Set data flag
Endif
Write Staging Key using EDI-STAGING-KEY(2) with Record Being Z2EDK91(6) for Length of 357 Initialize Z2EDK91(6)
Remove HOST-ORDER
Remove NEWSTOREORD
Remove N104-HOLD
Remove SACBLOCK
Remove SDN104
Remove TSALLOW
Remove CORP-5971
Remove CORP-5971A
// SALE ORG DIVISION ETC
"Fill E2EDK14-TABNAM(1) Of E2EDK14(7) with 'E2EDK14'
Move MANDT to E2EDK14-MANDT(2) Of E2EDK14(7), Set data flag
Move PO_NUMBER to E2EDK14-DOCNUM(3) Of E2EDK14(7)
Move Counter to E2EDK14-SEGNUM(4) Of E2EDK14(7)
Fill E2EDK14-SEGNAM(5) Of E2EDK14(7) with 'E2EDK14'
Fill E2EDK14-QUALF-IDOC-qualif(9) Of E2EDK14(7) with '006', Set data flag
Fill E2EDK14-ORGID-IDOC-organi(10) Of E2EDK14(7) with '10', Set data flag
```

```
Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK14(7) for Length of 93
Initialize E2EDK14(7) Fill E2EDK14-TABNAM(1) Of E2EDK14(7) with 'E2EDK14'
Move MANDT to E2EDK14-MANDT(2) Of E2EDK14(7), Set data flag Move PO_NUMBER to E2EDK14-DOCNUM(3) Of E2EDK14(7)
Move Counter to E2EDK14-SEGNUM(4) Of E2EDK14(7)
Fill E2EDK14-SEGNAM(5) Of E2EDK14(7) with 'E2EDK14'
Fill E2EDK14-QUALF-IDOC-qualif(9) Of E2EDK14(7) with '007', Set data flag
Fill E2EDK14-ORGID-IDOC-organi(10) Of E2EDK14(7) with '00', Set data flag Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK14(7) for Length of 93
Initialize E2EDK14(7)
Fill E2EDK14-TABNAM(1) Of E2EDK14(7) with 'E2EDK14' Move PO_NUMBER to E2EDK14-DOCNUM(3) Of E2EDK14(7)
Move MANDT to E2EDK14-MANDT(2) Of E2EDK14(7), Set data flag Move Counter to E2EDK14-SEGNUM(4) Of E2EDK14(7)
Fill E2EDK14-SEGNAM(5) Of E2EDK14(7) with 'E2EDK14'
Fill E2EDK14-QUALF-IDOC-qualif(9) Of E2EDK14(7) with '008', Set data flag
Fill E2EDK14-ORGID-IDOC-organi(10) Of E2EDK14(7) with '0020', Set data flag
Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK14(7) for Length of 93
Initialize E2EDK14(7)
Fill E2EDK14-TABNAM(1) Of E2EDK14(7) with 'E2EDK14'
Move MANDT to E2EDK14-MANDT(2) Of E2EDK14(7), Set data flag Move PO_NUMBER to E2EDK14-DOCNUM(3) Of E2EDK14(7)
Move Counter to E2EDK14-SEGNUM(4) Of E2EDK14(7)
Fill E2EDK14-SEGNAM(5) Of E2EDK14(7) with 'E2EDK14
Fill E2EDK14-QUALF-IDOC-qualif(9) Of E2EDK14(7) with '012', Set data flag
Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK14(7) for Length of 93
Initialize E2EDK14(7)
Fill E2EDK14-TABNAM(1) Of E2EDK14(7) with 'E2EDK14'
Fill E2EDK14-ORGID-IDOC-organi(10) Of E2EDK14(7) with 'OR', Set data flag Move MANDT to E2EDK14-MANDT(2) Of E2EDK14(7), Set data flag
Move PO_NUMBER to E2EDK14-DOCNUM(3) Of E2EDK14(7)
Move Counter to E2EDK14-SEGNUM(4) Of E2EDK14(7)
Fill E2EDK14-SEGNAM(5) Of E2EDK14(7) with 'E2EDK14'
Fill E2EDK14-QUALF-IDOC-qualif(9) Of E2EDK14(7) with '019', Set data flag
Fill E2EDK14-ORGID-IDOC-organi(10) Of E2EDK14(7) with 'EDI', Set data flag
Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK14(7) for Length of 93
Initialize E2EDK14(7)
// PO DATE
"Fill E2EDK03-TABNAM(1) Of E2EDK03(8) with 'E2EDK03' Move MANDT to E2EDK03-MANDT(2) Of E2EDK03(8) Move PO_NUMBER to E2EDK03-DOCNUM(3) Of E2EDK03(8)
Move Counter to E2EDK03-SEGNUM(4) Of E2EDK03(8)
Fill E2EDK03-SEGNAM(5) Of E2EDK03(8) with 'E2EDK03'
Store NON-STANDARD(5:1) into DOC_DATE
Fill E2EDK03-IDDAT-Qualifier-f(9) Of E2EDK03(8) with '022'
Move DOC_DATE to E2EDK03-DATUM-Date(10) Of E2EDK03(8), Set data flag
Move DOC_DATE to E2EDK02-DATUM-Date(12) Of E2EDK02(13), Set data flag
Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK03(8) for Length of 72
Initialize E2EDK03(8)
Remove DOC_DATE
// PURCHASE ORDER DATE
Join DATE-2000 with sys_date
Store Alpha Literal '/' into slash1
Store Alpha Literal '/' into slash2
Store Numeric Literal '1' into one
Store NON-STANDARD(3:1) into BEG_NUMBER
If NON-STANDARD(2:1) is equal to 'NS'
If 'Y' is equal to REGION CHECK
     Store Alpha Literal 'Y' into NEWSTEASTCHECK
   Else
   Endif
Else
If NON-STANDARD(2:1) is equal to 'NS'
   If 'Y' is equal to WEST_REG_CHECK
     Store Alpha Literal 'Y' into NEWSTWESTCHECK
   Else
  Endif
Flse
Endif
If NON-STANDARD(2:1) is equal to 'NS'
   Store Alpha Literal 'Y' into NEWSTRSTATE
Else
If NON-STANDARD(2:1) is equal to 'NS'
   Store Alpha Literal 'NEW STORE ORDER!!!' into BEG-NEW-STORE
Else
Fndif
If NON-STANDARD(2:1) is equal to 'NS'
   Store Alpha Literal 'Y' into NEW-STORE-FLAG
Else
Endif
CUR (310) Currency
REF (410) Reference Identification
PER (510) Administrative Communications Contact
```

```
FOB (710) F.O.B. Related Instructions
SAC (1310) Currency
If Service(2:1) is equal to 'I170'
   Store Alpha Literal 'TRADE DISCOUNT' into SAC02
Else
Endif
If Service(2:1) is equal to 'I170'
   Store Alpha Literal '% ' into SAC07-2, Execute on existence of NON-STANDARD(7:1)
Fndif
If Service(2:1) is equal to 'I170'
Join NON-STANDARD(7:1) with SAC07-2
Flse
Endif
If Service(2:1) is equal to 'I170'
   Join SAC07-2 with SAC02
Else
Endif
If Service(2:1) is equal to 'F800'
   Store Alpha Literal 'SPECIAL ALLOW' into SAC02A
Else
Fndif
If Service(2:1) is equal to 'F800'
   Store Alpha Literal '% ' into SAC07-2A, Execute on existence of NON-STANDARD(7:1)
Else
Endif
If Service(2:1) is equal to 'F800'
   Join NON-STANDARD(7:1) with SAC07-2A
Endif
If Service(2:1) is equal to 'F800'
   Join SAC07-2A with SAC02A
Flse
Endif
If Service(2:1) is equal to 'H000'
   Store Alpha Literal 'SPECIAL ALLOW' into SAC02B
Else
Endif
If Service(2:1) is equal to 'H000'
   Store Alpha Literal '% ' into SAC07-2B , Execute on existence of NON-STANDARD(7:1)
Else
Fndif
If Service(2:1) is equal to 'H000'
Join NON-STANDARD(7:1) with SAC07-2B
Else
Endif
If Service(2:1) is equal to 'H000'
   Join SAC07-2B with SAC02B
Else
Endif
If Service(2:1) is equal to 'E750'
   Store Alpha Literal ' NEW STORE ALLOW' into SAC02C
Else
Endif
If Service(2:1) is equal to 'E750'
   Store Alpha Literal '% ' into SAC07-2C, Execute on existence of NON-STANDARD(7:1)
Else
Endif
If Service(2:1) is equal to 'E750'
   Join NON-STANDARD(7:1) with SAC07-2C
Else
Endif
If Service(2:1) is equal to 'E750'
   Join SAC07-2C with SAC02C
Else
Endif
If Service(2:1) is equal to 'C000'
   Store Alpha Literal ' DEFECTIVE ALLOW' into SAC02D
Store Alpha Literal '% ' into SAC07-2D , Execute on existence of NON-STANDARD(7:1)
If Service(2:1) is equal to 'C000'
Join NON-STANDARD(7:1) with SAC07-2D
Flse
Endif
If Service(2:1) is equal to 'C000'
   Join SAC07-2D with SAC02D
Else
CUR (1410) Terms of Sale/Deferred Terms of Sale
ITD (1510) Discount Detail
DTM (1810) Lead Time
// 12/22/08 - Map the transmitted DTM-002 delivery date for new store orders only per JBalon.
If NON-STANDARD(1:1) is equal to '038'
   Store Alpha Literal '002' into DEL_DATE_QUAL
Else
If NON-STANDARD(1:1) is equal to '038'
```

```
Store NON-STANDARD(2:1) into DTM_DEL_DATE
Else
Endif
If NON-STANDARD(1:1) is equal to '002'
  Store Alpha Literal '002' into DEL_NS_DATE_QUAL
Else
Endif
If NON-STANDARD(1:1) is equal to '002'
  Store NON-STANDARD(2:1) into DTM_NS_DEL_DATE
Else
Endif
If NON-STANDARD(1:1) is equal to '061'
  Store Alpha Literal '036' into CAN DATE QUAL
Else
Endif
If NON-STANDARD(1:1) is equal to '061'
  Store NON-STANDARD(2:1) into DTM_CAN_DATE
Endif
"Fill E2EDK03-TABNAM(1) Of E2EDK03(8) with 'E2EDK03', Set data flag Move MANDT to E2EDK03-MANDT(2) Of E2EDK03(8), Set data flag
Move PO NUMBER to E2EDK03-DOCNUM(3) Of E2EDK03(8), Set data flag
Move Counter to E2EDK03-SEGNUM(4) Of E2EDK03(8), Set data flag
Fill E2EDK03-SEGNAM(5) Of E2EDK03(8) with 'E2EDK03', Set data flag
If 'N' is equal to NEW-STORE-FLAG
  If DEL_DATE_QUAL Exists
    Move DEL_DATE_QUAL to E2EDK03-IDDAT-Qualifier-f(9) Of E2EDK03(8), Set data flag
  Else
  Endif
Flse
Endif
If 'N' is equal to NEW-STORE-FLAG
  If DEL DATE QUAL Exists
    Move DTM DEL DATE to E2EDK03-DATUM-Date(10) Of E2EDK03(8), Set data flag
    Move DTM_DEL_DATE to DTM_037
  Endif
Else
Fndif
If 'N' is equal to NEW-STORE-FLAG
  If DEL_DATE_QUAL Exists
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK03(8) for Length of 72
  Else
  Endif
Else
Endif
If 'Y' is equal to NEW-STORE-FLAG
  If DEL_NS_DATE_QUAL Exists
    Move DEL_NS_DATE_QUAL to E2EDK03-IDDAT-Qualifier-f(9) Of E2EDK03(8), Set data flag
  Else
  Endif
Else
Endif
If 'Y' is equal to NEW-STORE-FLAG
  If DEL_NS_DATE_QUAL Exists
    Move DTM_NS_DEL_DATE to E2EDK03-DATUM-Date(10) Of E2EDK03(8), Set data flag
    Move DTM_NS_DEL_DATE to DTM_037
  Else
  Endif
Flse
Endif
If 'Y' is equal to NEW-STORE-FLAG
  If DEL_NS_DATE_QUAL Exists
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK03(8) for Length of 72
  Endif
Else
Endif
// LY 011323 - Add 037 date
If DTM 037 Exists
  Fill E2EDK03-TABNAM(1) Of E2EDK03(8) with 'E2EDK03', Set data flag
  Fill E2EDK03-IDDAT-Qualifier-f(9) Of E2EDK03(8) with '037', Set data flag
  Move MANDT to E2EDK03-MANDT(2) Of E2EDK03(8), Set data flag
  Move PO_NUMBER to E2EDK03-DOCNUM(3) Of E2EDK03(8), Set data flag
  Move Counter to E2EDK03-SEGNUM(4) Of E2EDK03(8), Set data flag
  Fill E2EDK03-SEGNAM(5) Of E2EDK03(8) with 'E2EDK03', Set data flag
  Move DTM_037 to E2EDK03-DATUM-Date(10) Of E2EDK03(8), Set data flag
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK03(8) for Length of 72
Flse
Endif
// LY 011323 - Add 037 date
If CAN DATE QUAL Exists
  Move CAN DATE QUAL to E2EDK03-IDDAT-Qualifier-f(9) Of E2EDK03(8), Set data flag
Endif
```

```
If CAN DATE QUAL Exists
   Move DTM CAN DATE to E2EDK03-DATUM-Date(10) Of E2EDK03(8), Set data flag
Else
Endif
If CAN DATE QUAL Exists
   Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK03(8) for Length of 72
 Else
Endif
Initialize E2EDK03(8)
Remove CAN_DATE_QUAL
Remove DEL_DATE_QUAL
Remove DEL_NS_DATE_QUAL
Remove DTM_CAN_DATE
Remove DTM_DEL_DATE
 Remove DTM 037
Remove DTM_NS_DEL_DATE
TD1 (2510) Carrier Details (Quantity and Weight)
TD5 (2610) Carrier Details (Routing Sequence/Transit Time)
TD3 (2710) Carrier Details (Equipment)
TD4 (2810) Carrier Details (Special Handling
N9 (4710) Reference Identification
DTM (4810) Administrative Communications Contact
MTX (4910) Service Characteristic Identification
PWK (5010) F.O.B. Related Instructions
EFI (5110) Carrier Details (Quantity and Weight)
N1 (5310) Carrier Details (Equipment)
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)

Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag

Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'WE', Set data flag

Map NON-STANDARD(4:1) to E2EDKA1001-LIFNR-Vendor-n(11) Of E2EDKA1001(11)

If NON-STANDARD(4:1) (!) not equal and both exist '5971'
   If NON-STANDARD(4:1) (!) not equal and both exist '5983' If NON-STANDARD(4:1) (!) not equal and both exist '5984'
          If NON-STANDARD(4:1) (!) not equal and both exist '5183'
             If NON-STANDARD(4:1) (!) not equal and both exist '5047'
                 If NON-STANDARD(4:1) (!) not equal and both exist '5342'
                    If NON-STANDARD(4:1) (!) not equal and both exist '5985'
                       If NON-STANDARD(4:1) (!) not equal and both exist '5575' If NON-STANDARD(4:1) (!) not equal and both exist '5341'
                             If NON-STANDARD(4:1) (!) not equal and both exist '5576'
If NON-STANDARD(4:1) (!) not equal and both exist '5572'
                                   If NON-STANDARD(4:1) (!) not equal and both exist '5573'

If NON-STANDARD(4:1) (!) not equal and both exist '5574'
                                          If NON-STANDARD(4:1) (!) not equal and both exist '5083'
                                              If NON-STANDARD(4:1) (!) not equal and both exist '5048'
                                                 If NON-STANDARD(4:1) (!) not equal and both exist '5023'
                                                    If NON-STANDARD(4:1) (!) not equal and both exist '5030'
                                                       If NON-STANDARD(4:1) (!) not equal and both exist '5034'
                                                          If NON-STANDARD(4:1) (!) not equal and both exist '5085' If NON-STANDARD(4:1) (!) not equal and both exist '5520' If NON-STANDARD(4:1) (!) not equal and both exist '5084'
                                                                    If NON-STANDARD(4:1) (!) not equal and both exist '5087'
                                                                       If NON-STANDARD(4:1) (!) not equal and both exist '5641'
                                                                          If NON-STANDARD(4:1) (!) not equal and both exist '5086'
                                                                             If NON-STANDARD(4:1) (!) not equal and both exist '5024'
                                                                                If NON-STANDARD(4:1) (!) not equal and both exist '5088'
                                                                                   If NON-STANDARD(4:1) (!) not equal and both exist '5089'
                                                                                      If NON-STANDARD(4:1) (!) not equal and both exist '5089'

If NON-STANDARD(4:1) (!) not equal and both exist '5643'

If NON-STANDARD(4:1) (!) not equal and both exist '5120'

If NON-STANDARD(4:1) (!) not equal and both exist '5221'

If NON-STANDARD(4:1) (!) not equal and both exist '5250'

If NON-STANDARD(4:1) (!) not equal and both exist '5642'

If NON-STANDARD(4:1) (!) not equal and both exist '5649'
                                                                                                          If NON-STANDARD(4:1) (!) not equal and both exist '5851'
                                                                                                             If NON-STANDARD(4:1) (!) not equal and both exist '5521'
                                                                                                                Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
                                                                                                             Else
                                                                                                             Endif
                                                                                                          Else
                                                                                                          Endif
                                                                                                      Flse
                                                                                                      Endif
                                                                                                   Else
                                                                                                   Endif
                                                                                                Else
                                                                                                Endif
                                                                                             Else
                                                                                             Endif
                                                                                          Else
                                                                                          Endif
                                                                                       Flse
                                                                                      Endif
                                                                                   Else
                                                                                   Endif
                                                                                Else
                                                                                Endif
                                                                             Else
```

```
Endif
                                                    Else
                                                    Endif
                                                  Else
                                                  Endif
                                               Else
                                               Endif
                                             Else
                                             Endif
                                           Else
                                           Endif
                                         Else
                                         Endif
                                      Else
                                      Endif
                                    Else
                                    Endif
                                  Else
                                 Endif
                               Else
                               Endif
                             Else
                             Endif
                           Else
                           Endif
                        Else
                        Endif
                      Else
                      Endif
                    Else
                    Endif
                  Else
                  Fndif
               Else
               Endif
             Else
             Endif
           Else
           Endif
         Else
         Endif
      Else
      Endif
    Else
    Endif
  Else
  Endif
Else
Endif
Initialize E2EDKA1001(11)
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5047
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5047' is equal to HOLD-5047
 Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5047' is equal to HOLD-5047
  If '0000102148' (!) not equal and both exist VENDOR-HOLD
    Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027608', Set data flag
  Else
  Endif
Else
Endif
If '5047' is equal to HOLD-5047
 If '0000102148' is equal to VENDOR-HOLD Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027641', Set data flag
  Flse
  Endif
Else
Endif
If '5047' is equal to HOLD-5047
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Else
Fndif
Initialize E2EDKA1001(11)
Remove HOLD-5047
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5034
```

```
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11) Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5034' is equal to HOLD-5034
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Fndif
If '5034' is equal to HOLD-5034
 If '0000102148' (!) not equal and both exist VENDOR-HOLD Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027566', Set data flag
  Endif
Else
Endif
If '5034' is equal to HOLD-5034
  If '0000102148' is equal to VENDOR-HOLD
    Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027567', Set data flag
  Else
  Endif
Flse
Endif
If '5034' is equal to HOLD-5034
If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Endit
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5034
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5085
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5085' is equal to HOLD-5085
 Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5085' is equal to HOLD-5085
  If '0000102148' (!) not equal and both exist VENDOR-HOLD
    Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027730', Set data flag
  Else
  Endif
Else
Endif
If '5085' is equal to HOLD-5085
  If '0000102148' is equal to VENDOR-HOLD
    Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027731', Set data flag
  Endit
Else
Endif
If '5085' is equal to HOLD-5085
  If 'RDCX' is equal to RDC-ORDER
    If 'N' is equal to TF5085-TO5088
       Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
    Else
    Endif
  Else
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5034
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5048
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag If '5048' is equal to HOLD-5048
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5048' is equal to HOLD-5048
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027563', Set data flag
```

```
Endif
If '5048' is equal to HOLD-5048
If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5048
If NON-STANDARD(1:1) is equal to 'OB'
Store NON-STANDARD(4:1) into HOLD-5030
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5030' is equal to HOLD-5030
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Flse
Endif
If '5030' is equal to HOLD-5030
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027474', Set data flag
Else
If '5030' is equal to HOLD-5030
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Fndif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5030
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5023
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11) Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5023' is equal to HOLD-5023
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Fndif
If '5023' is equal to HOLD-5023
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027780', Set data flag
Else
Endif
If '5023' is equal to HOLD-5023
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5023
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5520
Else
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11) Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5520' is equal to HOLD-5520
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5520' is equal to HOLD-5520
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027733', Set data flag
Else
Endif
If '5520' is equal to HOLD-5520
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Else
Initialize E2EDKA1001(11)
```

```
Remove HOLD-5520
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5084
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5084' is equal to HOLD-5084
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5084' is equal to HOLD-5084
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027741', Set data flag
Endif
If '5084' is equal to HOLD-5084
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Flse
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5084
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5087
Else
Fndif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5087' is equal to HOLD-5087
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Fndif
If '5087' is equal to HOLD-5087
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027758', Set data flag
Else
Endif
If '5087' is equal to HOLD-5087
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5087
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5641
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11) Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5641' is equal to HOLD-5641
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5641' is equal to HOLD-5641
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027776', Set data flag
Else
Endif
If '5641' is equal to HOLD-5641
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5641
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5086
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
```

```
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5086' is equal to HOLD-5086
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5086' is equal to HOLD-5086
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027788', Set data flag
Fndif
If '5086' is equal to HOLD-5086
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5086
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5024
Flse
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5024' is equal to HOLD-5024
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Fndif
If '5024' is equal to HOLD-5024
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027795', Set data flag
Else
Endif
If '5024' is equal to HOLD-5024
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5024
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5088
Else
Fndif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11) Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5088' is equal to HOLD-5088
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5088' is equal to HOLD-5088
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027802', Set data flag
Else
Fndif
If 'Y' is equal to TF5085-TO5088
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If 'Y' is equal to TF5085-TO5088
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027802', Set data flag
Else
Endif
If '5088' is equal to HOLD-5088
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Else
Endif
If 'Y' is equal to TF5085-TO5088
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Fndif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5088
Remove TF5085-TO5088
```

```
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5089
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5089' is equal to HOLD-5089
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Fndif
If '5089' is equal to HOLD-5089
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027809', Set data flag
Else
Endif
If '5089' is equal to HOLD-5089
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Flse
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5089
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5250
Else
Endif
Endil
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5250' is equal to HOLD-5250
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1118541', Set data flag
Endif
If '5250' is equal to HOLD-5250
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endit
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5250
If NON-STANDARD(1:1) is equal to 'OB'
Store NON-STANDARD(4:1) into HOLD-5643
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5643' is equal to HOLD-5643
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Fndif
If '5643' is equal to HOLD-5643
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027820', Set data flag
Else
Endif
If '5643' is equal to HOLD-5643
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Fise
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5643
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5120
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11) Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5120' is equal to HOLD-5120
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
```

```
Endif
If '5120' is equal to HOLD-5120
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027837', Set data flag
Else
Endif
If '5120' is equal to HOLD-5120
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5120
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5221
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5221' is equal to HOLD-5221
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Endif
If '5221' is equal to HOLD-5221
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027854', Set data flag
Else
Fndif
If '5221' is equal to HOLD-5221
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5221
If NON-STANDARD(1:1) is equal to 'OB'
Store NON-STANDARD(4:1) into HOLD-5642
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5642' is equal to HOLD-5642
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5642' is equal to HOLD-5642
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027850', Set data flag
If '5642' is equal to HOLD-5642
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Else
Endif
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5639
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11) Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5639' is equal to HOLD-5639
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Endif
If '5639' is equal to HOLD-5639
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027874', Set data flag
Else
Fndif
If '5639' is equal to HOLD-5642
If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
Else
```

```
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5639
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5851
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5851' is equal to HOLD-5851
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
Else
Endif
If '5851' is equal to HOLD-5851
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1027936', Set data flag
Endif
If '5851' is equal to HOLD-5851
  If 'RDCX' is equal to RDC-ORDER
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5851
If NON-STANDARD(1:1) is equal to 'OB'
  Store NON-STANDARD(4:1) into HOLD-5521
Else
Endif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11)
Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11)
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11)
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If '5521' is equal to HOLD-5521
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'ZD', Set data flag
  Fill E2EDKA1001-PARTN-Partner(10) Of E2EDKA1001(11) with '1121580', Set data flag
  If 'RDCX' is equal to RDC-ORDER
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
  Else
  Endif
Else
Endif
Initialize E2EDKA1001(11)
Remove HOLD-5521
Remove NEWSTRSTATE
Remove REFSTORE
Remove VASTORE
Move VENDOR-HOLD to VENDOR-HOLD-BD
Remove NYSTORE
Remove NWSTORE
Remove URBANSTORE
N2 (5410) Carrier Details (Special Handling
IN2 (5510) Marking
N3 (5610) Code Source Information
N4 (5710) Industry Code
NX2 (5810) Specification Identifier
REF (5910) Reference Identification
If NON-STANDARD(1:1) is equal to 'ST'
  Store NON-STANDARD(2:1) into REF-ST-HOLD
Endif
If NON-STANDARD(1:1) is equal to '3J'
  Store NON-STANDARD(2:1) into REGION2-HOLD
Else
Fndif
Fill E2EDKA1001-TABNAM(1) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
Move MANDT to E2EDKA1001-MANDT(2) Of E2EDKA1001(11), Set data flag Move PO_NUMBER to E2EDKA1001-DOCNUM(3) Of E2EDKA1001(11), Set data flag
Move Counter to E2EDKA1001-SEGNUM(4) Of E2EDKA1001(11), Set data flag
Fill E2EDKA1001-SEGNAM(5) Of E2EDKA1001(11) with 'E2EDKA1001', Set data flag
If REF-ST-HOLD Exists
  Fill E2EDKA1001-PARVW-Partner(9) Of E2EDKA1001(11) with 'WE', Set data flag
Else
Fndif
Move REF-ST-HOLD to E2EDKA1001-LIFNR-Vendor-n(11) Of E2EDKA1001(11), Set data flag
If REF-ST-HOLD Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKA1001(11) for Length of 998
Else
Endif
If REF-ST-HOLD Exists
  Initialize E2EDKA1001(11)
```

```
Else
Endif
Remove REF-ST-HOLD
If NON-STANDARD(1:1) is equal to 'DP'
  Store NON-STANDARD(2:1) into REF-DEPT
Else
Endif
If NON-STANDARD(1:1) is equal to 'DP'
  Store Alpha Literal ' DEPT NO: ' into REF-DEPT-1
Else
Endif
If NON-STANDARD(1:1) is equal to 'DP'
  Join REF-DEPT-1 with REF-DEPT
Else
Endif
If NON-STANDARD(1:1) is equal to 'MR'
  Store NON-STANDARD(2:1) into REF-VENDOR
Endif
If NON-STANDARD(1:1) is equal to 'MR'
  Store Alpha Literal 'VENDOR NO: ' into REF-VENDOR-1
Else
Fndif
If NON-STANDARD(1:1) is equal to 'MR'
  Join REF-VENDOR-1 with REF-VENDOR
Else
Endif
PER (6010) Date/Time Reference
SI (6110) Message Text
FOB (6210) Name
TD1 (6310) Additional Name Information
TD5 (6410) Address Information
TD3 (6510) Geographic Location
TD4 (6610) Reference Identification
PKG (6710) Contact
PO1 (9510) Pricing Information
// This will load the PO number and PO date into the IDOC.
Fill E2EDK02-TABNAM(1) Of E2EDK02(13) with 'E2EDK02'
Move MANDT to E2EDK02-MANDT(2) Of E2EDK02(13)
Move PO_NUMBER to E2EDK02-DOCNUM(3) Of E2EDK02(13)
Move Counter to E2EDK02-SEGNUM(4) Of E2EDK02(13) Fill E2EDK02-SEGNAM(5) Of E2EDK02(13) with 'E2EDK02'
Fill E2EDK02-QUALF-IDOC-qualif(9) Of E2EDK02(13) with '001'
Move BEG_NUMBER to E2EDK02-BELNR-IDOC-docume(10) Of E2EDK02(13)
Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK02(13) for Length of 113
Initialize E2EDK02(13)
Remove BEG_NUMBÉR
Remove BEG DATE
Fill E2EDK17-TABNAM(1) Of E2EDK17(14) with 'E2EDK17'
Move MANDT to E2EDK17-MANDT(2) Of E2EDK17(14)
Move PO_NUMBER to E2EDK17-DOCNUM(3) Of E2EDK17(14)
Move Counter to E2EDK17-SEGNUM(4) Of E2EDK17(14) Fill E2EDK17-SEGNAM(5) Of E2EDK17(14) with 'E2EDK17
Fill E2EDK17-QUALF-IDOC-Terms(9) Of E2EDK17(14) with '001'
If '5' (!) not equal and both exist TRANSIT
  If '0000102164' is equal to VENDOR-HOLD
     Fill E2EDK17-LKOND-IDOC-delive(10) Of E2EDK17(14) with 'F', Set data flag
  Else
  Endif
Else
Endif
Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDK17(14) for Length of 131 Initialize E2EDK17(14)
Remove ATL RIALTO CHECK
Remove TRANSIT
// Remove VENDOR-HOLD
// EDI HOME DEPOT NOTE
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16) Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
  Split sys_date from Position 0 for 4 Positions into sys_date1
```

```
Else
Endif
If sys date Exists
  Split sys_date from Position 4 for 2 Positions into sys_month
Else
Endif
If sys_date Exists
  Split sys_date from Position 6 for 2 Positions into sys_day
Else
Endif
If sys_date Exists
  Join sys_month with slash1
Flse
Endif
If sys date Exists
  Join slash1 with sys_day
Else
Endif
If sys_date Exists
  Join sys_day with slash2
Else
Fndif
If sys date Exists
  Join slash2 with sys_date1
Else
Endif
If sys date Exists
  Store Alpha Literal 'EDI ' into KT1-TXT1
Else
Endif
If sys_date Exists
  Join KT1-TXT1 with sys_date1
Flse
Endif
If sys date Exists
  Store Alpha Literal ' HOME DEPOT ' into KT1-TXT2
Else
Endif
If sys_date Exists
  Join sys_date1 with KT1-TXT2
Else
Endif
If sys_date Exists
  Move KT1-TXT2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
Else
Endif
If sys_date Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Endif
Initialize E2EDKT2(17)
Remove KT1-TXT1
Remove KT1-TXT2
Remove sys_date
Remove svs date1
Remove sys day
Remove sys month
Remove slash1
Remove slash2
// LY store all of REF-AFN in EDI notes.
If REF-AFN-VALUE Exists
  Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
  Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
  Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
  Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
  Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z002', Set data flag
  Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
  Initialize E2EDKT1(16)
  Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
  Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
  Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17) Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
  Move REF-AFN-VALUE to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
  Initialize E2EDKT2(17)
Else
Endif
// BEG NEW STORE NOTE
"Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
If BEG-NEW-STORE Exists
```

```
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z002', Set data flag
Else
Endif
If BEG-NEW-STORE Exists
  Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
Else
Endif
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2' Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Move BEG-NEW-STORE to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If BEG-NEW-STORE Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Fndif
Initialize F2FDKT2(17)
Remove BEG-NEW-STORE
// SAC NOTES - I170
                ******
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z002', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If SAC02 Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Move SAC02 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If SAC02 Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove SAC02
Remove SAC07-2
// SAC NOTE - F800
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z002', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If SAC02A Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Move SAC02A to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If SAC02A Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove SAC02A
// SAC - H000
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to EZEDKT1-MANDT(2) Of EZEDKT1(16)
Move PO_NUMBER to EZEDKT1-DOCNUM(3) Of EZEDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z002', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
```

```
If SAC02B Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Move SAC02B to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If SAC02B Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove SAC02B
Remove SAC07-2B
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16) Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z002', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Fndif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2' Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Move SAC02C to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If SAC02C Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove SAC02C
Remove SAC07-2C
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z002', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If SAC02D Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2' Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17) Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Move SAC02D to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove SAC02D
// This code will write the KT1/KT2 segments with the Terms
// info from the REF DEPT PACKING LIST NOTE
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
If RFF-DFPT Fxists
  Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z016', Set data flag
Else
Endif
If REF-DEPT Exists
  Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
```

```
Endif
If REF-DEPT Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Move REF-DEPT to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If RFF-DFPT Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove REF-DEPT-1
Remove REF-DEPT
// This code will write the KT1/KT2 segments with the Terms
// info from the REF VENDOR PACKING LIST NOTE
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
If REF-VENDOR Exists
  Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z016', Set data flag
Else
Fndif
If RFF-VFNDOR Exists
  Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
Else
Endif
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Move REF-VENDOR to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If REF-VENDOR Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Fndif
Initialize E2EDKT2(17)
Remove REF-VENDOR
Remove REF-VENDOR-1
// This code will write the KT1/KT2 segments with the Terms
// info from the SAC
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
If 'Y' is equal to SAC-CHECK
  Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'Z002', Set data flag
Else
Endif
If 'Y' is equal to SAC-CHECK
  Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
Else
Endif
If 'Y' is equal to SAC-CHECK
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2' Move SAC02 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If 'Y' is equal to SAC-CHECK
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove SAC-CHECK
```

```
// This will write a text note if we receive an order for less than a full pallet.
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1
Move MANDT to EZEDKT1-MANDT(2) Of EZEDKT1(16)
Move PO_NUMBER to EZEDKT1-DOCNUM(3) Of EZEDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-1
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Fndif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF XR2600' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-1
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-1
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16) Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-2
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2' Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17) Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF VR2500' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-2
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-2
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)

Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)

Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'

Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag

Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag

If '0' is less than DECIMAL-POSITION-3
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2' Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17) Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17) Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF ZR2800' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-3
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Fndif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-3
// *****************
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
```

```
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag If '0' is less than DECIMAL-POSITION-4
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Move PO_NUMBER to E2EDKT2-SEGNUM(4) Of E2EDKT2(17) with 'E2EDKT2(17) Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17) Fill E2EDKT2-SEGNUM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF ZR3600' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-4
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Fndif
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag If '0' is less than DECIMAL-POSITION-5
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2' Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1 Store Alpha Literal 'N PALLET OF DP352' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-5
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-5
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to EZEDKT1-MANDT(2) Of EZEDKT1(16)
Move PO_NUMBER to EZEDKT1-DOCNUM(3) Of EZEDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-6
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Fndif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP125' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-6
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-6
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16) Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-7
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
```

```
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP275' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-7
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-7
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16) Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-8
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP60' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-8
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-8
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-9
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP187' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-9
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-9
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-10
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
```

```
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2' Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP188' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-10
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Fndif
"FIII E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1 Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-11
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Fise
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP290' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag If '0' is less than DECIMAL-POSITION-11
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-11
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16) Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-12
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP62' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-12
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-12
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag If '0' is less than DECIMAL-POSITION-13
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to EZEDKT2-MANDT(2) Of ÉZEDKT2(17)
Move PO_NUMBER to EZEDKT2-DOCNUM(3) Of EZEDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17) Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP80' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
```

```
If '0' is less than DECIMAL-POSITION-13
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-13
"Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)

Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)

Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'

Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag

Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag

If '0' is less than DECIMAL-POSITION-14
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2' Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17) Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP70' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-14
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Fndif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-14
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1 Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag If '0' is less than DECIMAL-POSITION-15
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2' Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1 Store Alpha Literal 'N PALLET OF VR2522' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-15
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-15
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-16
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Fndif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2' Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF XR2625' into TEXT-2
Store Alpha Literal '1' into TEXT-3
Join TEXT-1 with TEXT-2
Join TEXT-2 with TEXT-3
Move TEXT-3 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-16
   Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
```

```
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-16
Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-17
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Flse
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP2800' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag
If '0' is less than DECIMAL-POSITION-17
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Endif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-17
"Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16) Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with '0001', Set data flag
Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
If '0' is less than DECIMAL-POSITION-18
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
Else
Endif
Initialize E2EDKT1(16)
Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
Move PO NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
Store Alpha Literal 'HD ORDERED LESS THA' into TEXT-1
Store Alpha Literal 'N PALLET OF DP3750' into TEXT-2
Join TEXT-1 with TEXT-2
Move TEXT-2 to E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17), Set data flag If '0' is less than DECIMAL-POSITION-18
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
Else
Fndif
Initialize E2EDKT2(17)
Remove DECIMAL-POSITION-18
// Truck Load Override Note for SYNC orders
"I" 1'290 - SYNC ORD RSN' is equal to REF-AFN-VALUE Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1' Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16) Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
  Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
  Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
  Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'ZTLO', Set data flag
  Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
  If '78590' (!) not equal and both exist VENDOR-HOLD
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
     Initialize E2EDKT1(16)
  Else
     If '20231201' is less than or equal to GS-date
       Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
       Initialize E2EDKT1(16)
     Else
  Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
  Move MANDT to E2EDKT2-MANDT(2) Of É2EDKT2(17)
Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
  Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
  Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
  Fill E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17) with 'TLO', Set data flag
  If '78590' (!) not equal and both exist VENDOR-HOLD
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
     Initialize E2EDKT2(17)
     If '20231201' is less than or equal to GS-date
```

```
Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
       Initialize E2EDKT2(17)
    Else
    Endif
  Endif
Else
If '300 - SYNC ORD RSN PARTIALS' is equal to REF-AFN-VALUE
  Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
  Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
  Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
  Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1'
Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'ZTLO', Set data flag
  Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
  If '78590' (!) not equal and both exist VENDOR-HOLD
    Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
     Initialize E2EDKT1(16)
  Else
    If '20231201' is less than or equal to GS-date
       Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
       Initialize E2EDKT1(16)
    Flse
    Endif
  Endif
  Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
  Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
  Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
  Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
  Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
  Fill E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17) with 'TLO', Set data flag
  If '78590' (!) not equal and both exist VENDOR-HOLD
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
    Initialize E2EDKT2(17)
  Else
    If '20231201' is less than or equal to GS-date
       Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
       Initialize E2EDKT2(17)
    Endif
  Endif
Flse
Endif
  // Truck Load Override Note for Major Events
If '170 - MAJOR EVENT' is equal to REF-AFN-VALUE
  If 'DTS - DIRECT TO STORE' (!) not equal and both exist REF-4C-VALUE
    Fill E2EDKT1-TABNAM(1) Of E2EDKT1(16) with 'E2EDKT1'
    Move MANDT to E2EDKT1-MANDT(2) Of E2EDKT1(16)
    Move PO_NUMBER to E2EDKT1-DOCNUM(3) Of E2EDKT1(16)
    Move Counter to E2EDKT1-SEGNUM(4) Of E2EDKT1(16)
    Fill E2EDKT1-SEGNAM(5) Of E2EDKT1(16) with 'E2EDKT1' Fill E2EDKT1-TDID-Text-ID(9) Of E2EDKT1(16) with 'ZTLO', Set data flag
    Fill E2EDKT1-TSSPRAS-Language(10) Of E2EDKT1(16) with 'E', Set data flag
    If '78590' (!) not equal and both exist VENDOR-HOLD
       Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
       Initialize E2EDKT1(16)
       If '20231201' is less than or equal to GS-date
         Write Staging Key using EDİ-STAGING-KEY(2) with Record Being E2EDKT1(16) for Length of 62
         Initialize E2EDKT1(16)
       Else
      Fndif
    Endif
    Fill E2EDKT2-TABNAM(1) Of E2EDKT2(17) with 'E2EDKT2'
    Move MANDT to E2EDKT2-MANDT(2) Of E2EDKT2(17)
    Move PO_NUMBER to E2EDKT2-DOCNUM(3) Of E2EDKT2(17)
    Move Counter to E2EDKT2-SEGNUM(4) Of E2EDKT2(17)
    Fill E2EDKT2-SEGNAM(5) Of E2EDKT2(17) with 'E2EDKT2'
    Fill E2EDKT2-TDLINE-Line-of-te(9) Of E2EDKT2(17) with 'TLO', Set data flag
    If '78590' (!) not equal and both exist VENDOR-HOLD
      Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125 Initialize E2EDKT2(17)
    Else
       If '20231201' is less than or equal to GS-date
         Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDKT2(17) for Length of 125
         Initialize E2EDKT2(17)
       Else
       Endif
    Endif
  Else
  Endif
Flse
Endif
Remove REF-AFN-VALUE
Remove REF-AGL-VALUE
// This section will store the Line Item Number, Unit of
// Measure, Unit Price, and Item Numbers to be used in
```

```
// the SDQ coding below. The Item Number will also
// be used at the bottom of the PO1 section
// if no SDQ is sent.
Count Segment into po1-count
Store Assigned Identification(1:1) into PO-LINE-NUM, Convert to numeric
Store Alpha Literal 'EAC' into PO-LINE-UOM
Store NON-STANDARD(4:1) into PO104-UNIT-PRICE
If NON-STANDARD(6:1) is equal to 'VP', Continue search through NON-STANDARD(24:1) Checking every 2 Elements
  Store NON-STANDARD(7:1) into VENDOR_NUMBER
Else
Endif
If NON-STANDARD(7:1) is equal to '16273'
  If '102164' is equal to VENDOR-HOLD-BD
     Store Alpha Literal '16273 S' into VENDOR_NUMBER
  Endif
Else
Fndif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '10'
     Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '20'
Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '30'
     Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '40'
     Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Else
  Endif
Else
Fndif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '50'
    Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '60'
    Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Else
  Endif
Flse
Endif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '70'
     Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Endif
Else
Endif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '80'
    Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Else
  Endif
Else
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '90'
    Store Alpha Literal '74-587C10' into VENDOR_NUMBER
  Else
  Fndif
Else
Endif
If NON-STANDARD(7:1) is equal to '74-587'
  If NON-STANDARD(2:1) is equal to '100'
     Store Alpha Literal '74-587C10' into VENDOR_NUMBER
```

```
Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '2'
If NON-STANDARD(7:1) is equal to '324MAG'
     Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Endif
Else
Fndif
If NON-STANDARD(2:1) is equal to '4'
  If NON-STANDARD(7:1) is equal to '324MAG'
Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '6'
  If NON-STANDARD(7:1) is equal to '324MAG'
     Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Else
  Endif
Flse
Endif
If NON-STANDARD(2:1) is equal to '8'
If NON-STANDARD(7:1) is equal to '324MAG'
     Store Alpha Literal '324MAGV2' into VENDOR NUMBER
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '10'
If NON-STANDARD(7:1) is equal to '324MAG'
     Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '12'
  If NON-STANDARD(7:1) is equal to '324MAG'
     Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '14'
  If NON-STANDARD(7:1) is equal to '324MAG'
     Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '16'
If NON-STANDARD(7:1) is equal to '324MAG'
Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
If NON-STANDARD(2:1) is equal to '18'
  If NON-STANDARD(7:1) is equal to '324MAG'
     Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '20'
  If NON-STANDARD(7:1) is equal to '324MAG'
     Store Alpha Literal '324MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '2'
If NON-STANDARD(7:1) is equal to '423MAG'
     Store Alpha Literal '423MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '4'
  If NON-STANDARD(7:1) is equal to '423MAG'
     Store Alpha Literal '423MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '6'
  If NON-STANDARD(7:1) is equal to '423MAG'
     Store Alpha Literal '423MAGV2' into VENDOR_NUMBER
```

```
Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '8'
  If NON-STANDARD(7:1) is equal to '423MAG'
    Store Alpha Literal '423MAGV2' into VENDOR_NUMBER
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '10'
If NON-STANDARD(7:1) is equal to '423MAG'
    Store Alpha Literal '423MAGV2' into VENDOR NUMBER
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '12'
  If NON-STANDARD(7:1) is equal to '423MAG'
    Store Alpha Literal '423MAGV2' into VENDOR_NUMBER
  Flse
  Fndif
Else
Endif
If NON-STANDARD(2:1) is equal to '14'
  If NON-STANDARD(7:1) is equal to '423MAG'
    Store Alpha Literal '423MAGV2' into VENDOR_NUMBER
  Endif
Else
Fndif
If NON-STANDARD(2:1) is equal to '16'

If NON-STANDARD(7:1) is equal to '423MAG'
    Store Alpha Literal '423MAGV2' into VENDOR NUMBER
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '18'
  If NON-STANDARD(7:1) is equal to '423MAG'
    Store Alpha Literal '423MAGV2' into VENDOR NUMBER
  Else
  Endif
Else
Endif
If NON-STANDARD(2:1) is equal to '20'
  If NON-STANDARD(7:1) is equal to '423MAG'
    Store Alpha Literal '423MAGV2' into VENDOR_NUMBER
  Else
  Endif
Else
Endif
If CONV_SKU Exists
  Move CONV SKU to VENDOR NUMBER
Endif
If '14915' is equal to VENDOR-HOLD
  If NON-STANDARD(6:1) is equal to 'VP', Continue search through NON-STANDARD(24:1) Checking every 2 Elements
    If NON-STANDARD(7:1) is equal to 'DWST20880', Continue search through NON-STANDARD(24:1) Checking every 2 Elements
      Store Alpha Literal 'DWST20880D' into VENDOR_NUMBER
    Endif
    If NON-STANDARD(7:1) is equal to 'DWST38000', Continue search through NON-STANDARD(24:1) Checking every 2 Elements
      Store Alpha Literal 'DWST38000D' into VENDOR NUMBER
    Else
    Endif
  Else
  Endif
Else
If NON-STANDARD (8:1) is equal to 'SK' \ , Continue search through NON-STANDARD (24:1) Checking every 2 \ Elements
  Store NON-STANDARD(9:1) into BUYER_NUMBER
Flse
Endif
// This long code will create each line item based on the
// existence of the SDQ segment. Each line item will get
// it's own item level Ship To.
// This section will write the E2EDP01, Z2EDP91, E2EDP02, and
// E2EDP19, Line Item Information, if
// no SDQ is sent in the PO1 loop.
Fill E2EDP01002-TABNAM(1) Of E2EDP01002(18) with 'E2EDP01002'
Move MANDT to E2EDP01002-MANDT(2) Of E2EDP01002(18)
Move PO_NUMBER to E2EDP01002-DOCNUM(3) Of E2EDP01002(18)
Move Counter to E2EDP01002-SEGNUM(4) Of E2EDP01002(18)
Fill E2EDP01002-SEGNAM(5) Of E2EDP01002(18) with 'E2EDP01002'
Map Assigned Identification (1:1) to E2EDP01002-POSEX-Item-num(9) Of E2EDP01002(18)
```

```
Map NON-STANDARD(2:1) to E2EDP01002-MENGE-Quantity(13) Of E2EDP01002(18) Fill E2EDP01002-MENEE-Unit-of(14) Of E2EDP01002(18) with 'EAC' Move PO4-01 to E2EDP01002-BMNG2-Quantity(15) Of E2EDP01002(18), Set data flag Map NON-STANDARD(4:1) to E2EDP01002-VPREI-Price(18) Of E2EDP01002(18)
Fill E2EDP01002-CURCY-Currency(26) Of E2EDP01002(18) with 'USD', Set data flag
If '20220505' is greater than or equal to GS-date
  If '14915' is equal to VENDOR-HOLD
     Fill E2EDPO1002-PSTYV-Item-Category(39) Of E2EDP01002(18) with 'TAS', Set data flag
  Else
  Endif
Else
Endif
Remove REJ-CODE
Store Alpha Literal 'hdlinerejection.tbl' into LIN-REJ-TBL
Add Lookup Field REJ-CODE (2) to LIN-REJ-TBL
Lookup by VENDOR_NUMBER (1) from LIN-REJ-TBL delimited by 3A [:]
If REJ-CODE Exists
  Move REJ-CODE to E2EDP01002-ABGRU-REASON-F(34) Of E2EDP01002(18), Set data flag
Else
Endif
If 'Y' is equal to ST0135
  Fill E2EDP01002-ABGRU-REASON-F(34) Of E2EDP01002(18) with '02', Set data flag
Else
Endif
If 'Y' is equal to PUERTO-RICO_REG
  If NON-STANDARD(7:1) is equal to 'BN18175'
     Fill E2EDP01002-ABGRU-REASON-F(34) Of E2EDP01002(18) with '22', Set data flag
  Endif
Else
Fndif
If '5985' is equal to N104-HOLD-TF-LINE
  If NON-STANDARD(7:1) is equal to 'FC350A'
     Fill E2EDP01002-ABGRU-REASON-F(34) Of E2EDP01002(18) with '22', Set data flag
   Else
  Endif
Else
Endif
If 'N' is equal to sdq-exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDP01002(18) for Length of 334
Else
Endif
If 'N' is equal to sdq-exists
Initialize E2EDP01002(18)
Else
Endif
If 'N' is equal to sdq-exists
  Initialize Z2EDP91(21)
Else
Fndif
Fill Z2EDP91-TABNAM(1) Of Z2EDP91(21) with 'Z2EDP91' Move MANDT to Z2EDP91-MANDT(2) Of Z2EDP91(21) Move PO_NUMBER to Z2EDP91-DOCNUM(3) Of Z2EDP91(21)
Move Counter to Z2EDP91-SEGNUM(4) Of Z2EDP91(21)
Fill Z2EDP91-SEGNAM(5) Of Z2EDP91(21) with 'Z2EDP91'
// All Bostitch orders need to ship from plant 703 - per J Balon - pkh 6/6/2011
If 'SWEOP16019' is equal to Group-rec-id
  Fill Z2EDP91-WERKS-Plant(9) Of Z2EDP91(21) with '703', Set data flag
Else
Fndif
If REJ-CODE Exists
  Move REJ-CODE to Z2EDP91-REASON-REJ(15) Of Z2EDP91(21), Set data flag
Flse
Endif
If '5985' is equal to N104-HOLD-TF-LINE
  If NON-STANDARD(7:1) is equal to 'FC350A'
     Fill Z2EDP91-REASON-REJ(15) Of Z2EDP91(21) with '22', Set data flag
  Endif
Else
Endif
If 'N' is equal to DVB_VEN_CHECK
  If 'Y' is equal to NEWSTEASTCHECK
     Write \dot{S} taging Key using EDI-STAGING-KEY(2) with Record Being Z2EDP91(21) for Length of 82
  Else
  Endif
Else
Endif
If 'N' is equal to DVB_VEN_CHECK
  If 'Y' is equal to NEWSTWESTCHECK
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being Z2EDP91(21) for Length of 82
  Else
  Fndif
Else
Endif
If 'N' is equal to DVB VEN CHECK
  If 'Y' is equal to ST1706
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being Z2EDP91(21) for Length of 82
```

```
Endif
Else
Endif
If 'N' is equal to DVB VEN CHECK
  If 'Y' is equal to NWSOQ CHECK
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being Z2EDP91(21) for Length of 82
  Endif
Else
Fndif
If 'N' is equal to DVB_VEN_CHECK
  If 'Y' is equal to TF5575
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being Z2EDP91(21) for Length of 82
  Endif
Else
Endif
If REJ-CODE Exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being Z2EDP91(21) for Length of 82
If NON-STANDARD(7:1) is equal to 'PHV1800'
  If '0' (!) not equal and both exist QTY-CHECK-PHV1800-2
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being Z2EDP91(21) for Length of 82
  Endif
Else
Endif
If '5985' is equal to N104-HOLD-TF-LINE
  If NON-STANDARD(7:1) is equal to 'FC350A'
     Write Staging Key using EDI-STAGING-KEY(2) with Record Being Z2EDP91(21) for Length of 82
  Flse
  Fndif
Else
Endif
Initialize E2EDP19(28)
Remove QTY-CHECK
Remove QTY-CHECK-PHV1800
Remove QTY-CHECK-PHV1800-2
Fill E2EDP19-TABNAM(1) Of E2EDP19(28) with 'E2EDP19'
Move MANDT to E2EDP19-MANDT(2) Of E2EDP19(28)
Move PO_NUMBER to E2EDP19-DOCNUM(3) Of E2EDP19(28)
Move Counter to E2EDP19-SEGNUM(4) Of E2EDP19(28) Fill E2EDP19-SEGNAM(5) Of E2EDP19(28) with 'E2EDP19'
Fill E2EDP19-QUALF-IDOC-object(9) Of E2EDP19(28) with '001'. Set data flag
Move BUYER NUMBER to E2EDP19-IDTNR-IDOC-materi(10) Of E2EDP19(28)
If 'N' is equal to sdq-exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDP19(28) for Length of 163
Else
Endif
If 'N' is equal to sdq-exists
  Initialize E2EDP19(28)
Else
Endif
Fill E2EDP19-TABNAM(1) Of E2EDP19(28) with 'E2EDP19'
Move MANDT to E2EDP19-MANDT(2) Of E2EDP19(28)
Move PO_NUMBER to E2EDP19-DOCNUM(3) Of E2EDP19(28)
Move Counter to E2EDP19-SEGNUM(4) Of E2EDP19(28)
Fill E2EDP19-SEGNAM(5) Of E2EDP19(28) with 'E2EDP19'
Fill E2EDP19-QUALF-IDOC-object(9) Of E2EDP19(28) with '002', Set data flag
Move VENDOR_NUMBER to E2EDP19-IDTNR-IDOC-materi(10) Of E2EDP19(28)
If 'N' is equal to sdq-exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDP19(28) for Length of 163
Flse
Endif
If 'N' is equal to sdq-exists
  Initialize E2EDP19(28)
Else
Fill E2EDP19-TABNAM(1) Of E2EDP19(28) with 'E2EDP19'
Move MANDT to E2EDP19-MANDT(2) Of E2EDP19(28)
Move PO_NUMBER to E2EDP19-DOCNUM(3) Of E2EDP19(28)
Move Counter to E2EDP19-SEGNUM(4) Of E2EDP19(28)
Fill E2EDP19-SEGNAM(5) Of E2EDP19(28) with 'E2EDP19'
Move UPC NUMBER to E2EDP19-IDTNR-IDOC-materi(10) Of E2EDP19(28)
Fill E2EDP19-QUALF-IDOC-object(9) Of E2EDP19(28) with '003', Set data flag
If 'N' is equal to sdq-exists
  Write Staging Key using EDI-STAGING-KEY(2) with Record Being E2EDP19(28) for Length of 163
Else
Endif
If 'N' is equal to sdq-exists
  Initialize E2EDP19(28)
Else
Fndif
Remove CONV SKU
LIN (9610) Conditions of Sale
CTP (10210) F.O.B. Related Instructions
Store NON-STANDARD(3:1) into CTP03
Remove REGION2-HOLD
CUR (10310) Destination Quantity
```

PID (10710) Carrier Details (Quantity and Weight)
MEA (10810) Carrier Details (Routing Sequence/Transit Time)
PO4 (11010) Carrier Details (Special Handling
If NON-STANDARD(1:1) is greater than '0'
Store NON-STANDARD(1:1) into PO4-01
Else
Endif
SAC (11410) Specification Identifier
CUR (11510) Tax Information
CTP (11610) Restrictions/Conditions
CTT (23610) Non-standard Segment
Remove NEWSTORECHECK
Remove REGION_CHECK
Remove WEST_REG_CHECK
AMT (23710) Non-standard Segment