*\*&---------------------------------------------------------------------\**  
*\*& Report ZZEENAL\_BILLING\_PERFORM*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZZEENAL\_BILLING\_PERFORM.  
Data: it\_header type ZZE\_T\_HEADER,*"*  
wa\_header LIKE LINE OF it\_header.  
  
Data: it\_item type ZZE\_T\_ITEM,*"*  
 wa\_item LIKE LINE OF it\_item.  
  
Data p\_vbeln type vbrk-vbeln.  
SELECT-OPTIONS s\_vbeln for p\_vbeln.  
  
PERFORM get\_HeaderData IN PROGRAM ZZEENAL\_BILLING\_FORM1 using s\_vbeln[] CHANGING it\_header.  
PERFORM get\_ItemData IN PROGRAM ZZEENAL\_BILLING\_FORM1 using s\_vbeln[] CHANGING it\_item.  
  
SORT it\_item BY vbeln.  
  
loop At it\_item INTO wa\_item.  
AT new vbeln.  
 READ TABLE it\_header INTO wa\_header WITH KEY vbeln = wa\_item-vbeln.  
 WRITE : / 'Doc No:', wa\_header-vbeln,  
 / 'Payer:', wa\_header-name1,  
 / 'Date:', wa\_header-fkdat,  
 / 'Net Value:', wa\_header-netwr.  
 SKIP.  
  
  
  
 WRITE : /5 'Item',  
 20 'Material',  
 50 'Quantity',  
 60 'UoM',  
 90 'Net Value'.  
  
 endat.  
 WRITE : /5 wa\_item-posnr,  
 20 wa\_item-matnr,  
 40 wa\_item-fkimg,  
 60 wa\_item-mseht,  
 80 wa\_item-netwr.  
ENDLOOP.

*\*&---------------------------------------------------------------------\**  
*\*& Report ZZEENAL\_BILLING\_FORM1*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZZEENAL\_BILLING\_FORM1.  
  
TYPES tr\_vbeln TYPE RANGE OF vbrk-vbeln.  
  
  
FORM get\_HeaderData USING r\_vbeln TYPE tr\_vbeln p\_it\_header TYPE ZZE\_T\_HEADER.  
  
 TYPES: BEGIN OF ty\_kna1,  
 kunnr TYPE kna1-kunnr,  
 name1 TYPE kna1-name1,  
 END OF ty\_kna1.  
 DATA: lt\_vbrk TYPE TABLE OF zlobo\_1,  
 lw\_vbrk LIKE LINE OF lt\_vbrk.  
 DATA: lt\_kna1 TYPE STANDARD TABLE OF ty\_kna1,  
 lw\_kna1 LIKE LINE OF lt\_kna1.  
  
 DATA lw\_header LIKE LINE OF p\_it\_header.  
  
 SELECT \* FROM zlobo\_1 INTO TABLE lt\_vbrk WHERE vbeln IN r\_vbeln.  
  
 IF sy-subrc IS INITIAL.  
 SELECT kunnr name1 FROM kna1 INTO TABLE lt\_kna1 FOR ALL ENTRIES IN lt\_vbrk WHERE kunnr EQ lt\_vbrk-KUNRG.  
 ENDIF.  
  
  
 LOOP AT lt\_vbrk INTO lw\_vbrk.  
 READ TABLE lt\_kna1 INTO lw\_kna1 WITH KEY kunnr = lw\_vbrk-kunrg.  
  
 MOVE-CORRESPONDING lw\_vbrk TO lw\_header.  
 MOVE-CORRESPONDING lw\_kna1 TO lw\_header.  
 APPEND lw\_header TO p\_it\_header.  
 CLEAR lw\_header.  
  
 ENDLOOP.  
 ENDFORM.  
  
  
 FORM get\_ItemData USING r\_vbeln type tr\_vbeln CHANGING p\_it\_item type ZZE\_T\_ITEM.  
  
 TYPES: BEGIN OF ty\_t006a,  
 msehi TYPE t006a-msehi,  
 mseht TYPE t006a-mseht,  
 END OF ty\_t006a.  
  
 Data: lt\_vbrp type table of zlobo\_2,  
 lw\_vbrp LIKE LINE OF lt\_vbrp.  
 Data: lt\_t006a type table of ty\_t006a,  
 lw\_t006a LIKE LINE OF lt\_t006a.  
 DATA: it\_item type ZZE\_T\_ITEM.  
Data lw\_item LIKE LINE OF p\_it\_item.  
  
SELECT \* from zlobo\_2 INTO table lt\_vbrp where vbeln in r\_vbeln.  
 SELECT msehi mseht from t006a into table lt\_t006a FOR ALL ENTRIES IN lt\_vbrp where msehi EQ lt\_vbrp-vrkme.  
  
 LOOP At lt\_vbrp INTO lw\_vbrp.  
  
 READ TABLE lt\_t006a into lw\_t006a WITH KEY msehi = lw\_vbrp-vrkme.  
  
 MOVE-CORRESPONDING lw\_vbrp to lw\_item.  
 MOVE-CORRESPONDING lw\_t006a to lw\_item.  
 AppEND lw\_item to p\_it\_item.  
 clear lw\_item.  
 ENDLOOP.  
  
  
ENDFORM.







