```
***INCLUDE LZSCWM_STOCK_MTL_TAG_REPRNTF01.
 _____*
*&----*
*& Form print_gate_pass
*&-----*
*& text
* -----
*&
     --> LT_ITEM_TMP
*&-----*
FORM print_gate_pass USING it_item TYPE tt_item.
 DATA: lv_function_name TYPE funcname,
      ls_output_params TYPE sfpoutputparams,
      ls_param TYPE sfpdocparams,
lv_form TYPE fpname VALUE 'ZEWM_SKU_LABEL',
ls_sku_label TYPE zewm_s_sku_label.
 ls_output_params-device = 'PRINTER'.
 ls_output_params-dest = io_printer1.
 ls_output_params-nodialog = abap_true.
 ls_output_params-reqnew = abap_true.
 CALL FUNCTION 'FP_FUNCTION_MODULE_NAME'
   EXPORTING
            = lv\_form
    i_name
   IMPORTING
    e_funcname = lv_function_name.
 CALL FUNCTION 'FP_JOB_OPEN'
   CHANGING
    ie_outputparams = ls_output_params
   EXCEPTIONS
    cancel
                = 1
    usage_error = 2
    system_error = 3
    internal_error = 4
    OTHERS
            = 5.
 LOOP AT it_item INTO DATA(ls_item).
   ls_sku_label-matnr = ls_item-productno.
   ls\_sku\_label-maktx = ls\_item-maktx.
   ls_sku_label-charg = ls_item-charg.
   CALL FUNCTION lv_function_name
    EXPORTING
      /1bcdwb/docparams = ls_param
      gs_sku_label = ls_sku_label
    IMPORTING
      /1BCDWB/FORMOUTPUT =
    EXCEPTIONS
                  = 1
      usage_error
      system_error
                   = 2
      internal\_error = 3
      OTHERS
                   = 4.
   IF sy-subrc <> 0.
* Implement suitable error handling here
   ENDIF.
 ENDLOOP.
```

```
CALL FUNCTION 'FP_JOB_CLOSE'
EXCEPTIONS

usage_error = 1
system_error = 2
internal_error = 3
OTHERS = 4.

IF sy-subrc = 0.
MESSAGE TEXT-003 TYPE gc_s.
ELSE.
MESSAGE TEXT-004 TYPE gc_s.
ENDIF.
CLEAR ls_item.
```

ENDFORM.