```
FUNCTION zscwm_stock_matl_tag_reprint.
*"*"Local Interface:
*" IMPORTING
    REFERENCE(IV_LGNUM) TYPE /SCWM/LGNUM
*" REFERENCE(IT_DATA) TYPE STANDARD TABLE
 DATA: lt_data TYPE /scwm/tt_lime_all_mon,
       lv_mode TYPE /scwm/de_mon_fm_mode,
       lv_1 TYPE char30,
            TYPE char15.
       lv_2
 CHECK NOT it_data IS INITIAL.
 lv\_mode = '2'.
*-- Populate the item details for the records selected for Reprinting
 MOVE-CORRESPONDING it_data TO lt_data.
 CLEAR: gs_item, gt_item, gt_vrm_values, io_printer1.
 LOOP AT lt_data INTO DATA(ls_data).
   APPEND INITIAL LINE TO gt_item ASSIGNING FIELD-SYMBOL(<fs_item>).
   <fs_item>-lgpla = ls_data-lgpla.
   < fs_item > -productno = |\{ ls_data-matnr ALPHA = OUT \}|.
   < fs_item > -maktx = ls_data-maktx.
   < fs_item > -huident = |\{ ls_data-huident ALPHA = OUT \}|.
   <fs_item>-charg = |{ ls_data-charg ALPHA = OUT }|.
   CLEAR: lv_1, lv_2.
   <fs_item>-qty = ls_data-quana."quan.
   CALL FUNCTION 'CONVERSION_EXIT_CUNIT_OUTPUT'
     EXPORTING
                    = ls_data-altme
       input
       language = sy-langu
     IMPORTING
                    = <fs_item>-unit
       output
     EXCEPTIONS
       unit\_not\_found = 1
       OTHERS = 2.
   CONDENSE <fs_item>-qty NO-GAPS.
   SPLIT <fs_item>-qty AT '.' INTO lv_1 lv_2.
   < fs_item > -qty = lv_1.
 ENDLOOP.
*-- Screen to display item details and print material tag
 CALL SCREEN 0100 STARTING AT 50 40 ENDING AT 145 55.
```

ENDFUNCTION.