

88806

PROJECT REPORT

PERFORMANCE AND EVALUATION

OF

MATERIALS MANAGEMENT

(Volume II)

Submitted in partial fulfilment of the requirement

for the degree

of

MASTER OF COMPUTER APPLICATIONS

By

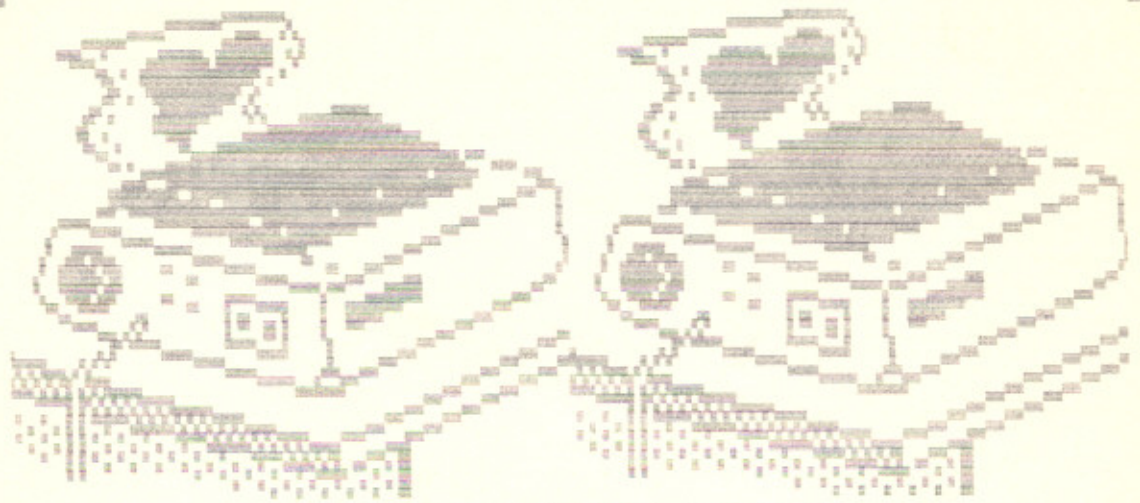
Mreinal Goel (MCA-14/89)

Sumeet Goyal (MCA-26/89)

School of Computer Sciences and Technology
Thapar Institute of Engineering and Technology
Patiala

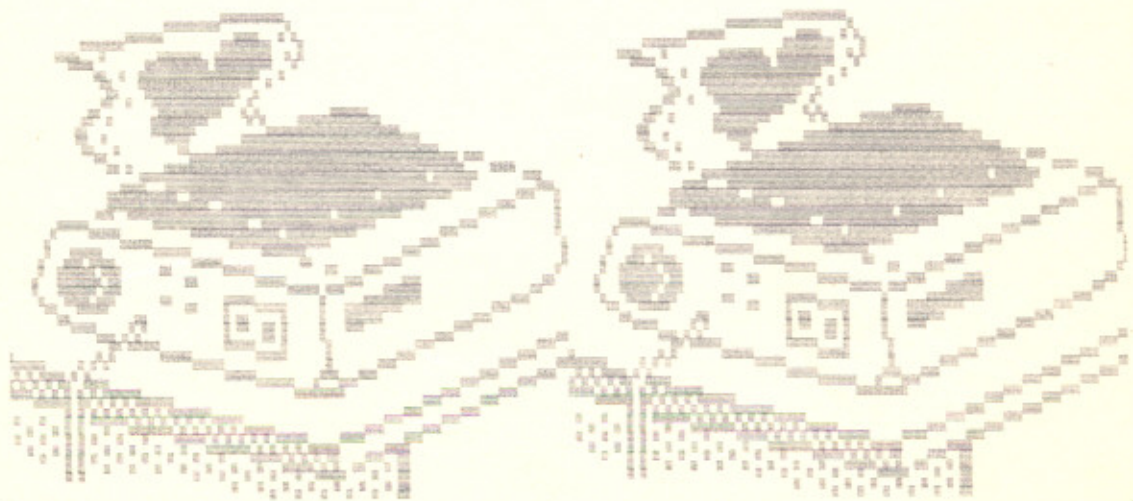
(Deemed to be a University)

1992



PROGRAM

LISTINGS



```

*****
***** PROGRAM NAME       : PO_PO_NPL.RPT
***** FUNCTION          : REPORT OF PURCHASE ORDERS WHERE
                        MATERIAL HAS REACHED THE PORT
                        BUT NOT REACHED THE PLANT

***** CREATION DATE     :
***** COMPILATION DATE :
***** AUTHOR            :
*****

#page 1 72
#dt 1 1 110 #
#dt 2 1 3 5 52 55 68 72 87 90 110 #
#dt 3 1 18 100 110 #
.rem *****
.declare po_no      a50
.declare lc_exdt    a9
.declare bill_no    a15
.declare indentor   a20
.declare lincnt     99
.declare sr_no      999
.declare pg_no      99
.declare dt         a9
.set      sr_no      0
.set      pg_no      0
.set      lincnt     0
.rem *****
.define a1
select pol_po_no,pol_lc_exdt,pol_bill_no,misl_indentor
into po_no,lc_exdt,bill_no,indentor
from pur_pol,stor_mis_srvi
where pol_po_ty = 'I'
and pol_run_no = misl_po_run_no
and misl_gir_no is not null
and misl_srv_no is null
..
.rem *****
.define dt
select sysdate
into dt
from dual
..
.rem *****
.define line
&lab1
.if "&lincnt >= 65" then lab2 else lab3
&lab2
.set lincnt 0
.np
.head1
&lab3
..
.REM *****
.tell "Working ....."
.define top
#t 1

```

```

#cul NATIONAL FERTILIZERS LIMITED (NANGAL UNIT) NAYA NANGAL #
.add lincnt lincnt 1
#s 1
#cen LIST OF POs WHERE MATERIAL HAS REACHED THE PORT BUT NOT
PLANT #
.add lincnt lincnt 2
#s 1
#te
#t 3
DATE :
.execute dt
.print dt
#nc
PAGE
.add pg_no pg_no 1
.print pg_no
#te
#t 1
#cen -----
-----
----- #
.add lincnt lincnt 2
#te
..
.rem *****
.define head
.top
#t 2
SNo
#nc
PURCHASE ORDER NO
#nc
#cen LC EXP DATE #
#nc
#cen BL/AWB No #
#nc
#cen INDENTOR's NAME #
#te
.add lincnt lincnt 1
#t 1
#cen -----
-----
----- #
#s 1
.add lincnt lincnt 2
#te
.body
..
.REM *****
.define head1
.top
#t 2
SNo
#nc
PURCHASE ORDER NO

```

```

#nc
#cen LC EXP DATE #
#nc
#cen BL/AWB No #
#nc
#cen INDENTOR's NAME #
#te
.add lincnt lincnt 1
#t 1
#cen -----
-----
----- #

#s 1 .
.add lincnt lincnt 2
#te
..
.rem *****
.define body
#t 2
.add sr_no sr_no 1
.print sr_no
#nc
.print po_no
#nc
.print lc_exdt
#nc
#R
.print bill_no
#nc
.print indentor
#te
.add lincnt lincnt 1
.line
..
.rem *****
.define foot
#t 1
#s 1
#cen -----
-----
----- #

#s 1
#cen END OF REPORT #
..
.rem *****
.report a1 body head foot
.rem *****
.stop

```

```

*****
***** PROGRAM NAME      : PO_LC_NOOP.RPT
***** FUNCTION          : REPORT OF PURCHASE ORDERS WHERE L/C
                        : IS NOT OPENED
***** CREATION DATE     : 13th APRIL, 1992
***** COMPILATION DATE  : 17th APRIL, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****
#page 1 72
#dt 1 1 100 #
#dt 2 1 3 5 52 54 62 64 83 85 100 #
#dt 3 1 20 90 100 #
.rem *****
.declare po_no a50
.declare po_dt a9
.declare indentor a20
.declare grnd_tot 9999999999.99
.declare lincnt 99
.declare sr_no 999
.declare pg_no 99
.declare dt a9
.set sr_no 0
.set pg_no 0
.set lincnt 0
.rem *****
.DEFINE a1
select po1_po_no,po1_po_dt,po1_grnd_tot
into po_no,po_dt,grnd_tot
from PUR_P01
where po1_po_ty = 'I'
and po1_po_no is not null
and po1_lc_no is null
and po1_lc_op_dt is null
.rem and po1_run_no = gir2_po_run_no
.rem and po1_po_dt = gir2_po_date
.rem and gir2_no = mis1_gir_no
.rem and po1_run_no = po4_run_no
..
.rem *****
.define a2
select ind1_indt_no
into indentor
from pur_poind_po4,stor_ind1
where po4_po_no = &po_no
and po4_po_dt = &po_dt
and po4_ind_no = ind1_indt_no
..
.rem *****
.define dt
select sysdate
into dt
from dual
..
.rem *****
.tell "Working ....."

```

```

.define top
#t 1
#cul NATIONAL FERTILIZERS LIMITED (NANGAL UNIT) NAYA NANGAL #
#s 1
#cen DETAIL OF THE PURCHASE ORDERS WHERE L/C IS NOT OPENED #
#s 1
#te
#t 3
DATE :
.execute dt
.print dt
#nc
PAGE :
.add pg_no pg_no 1
.print pg_no
#te
#t 1
#cen -----
----- #
#te
.add lincnt lincnt 5
..
.rem *****
.define line
.&lab1
.if "&lincnt >= 65" then lab2 else lab3
.&lab2
.set lincnt 0
.np
.head 1
.&lab3
..
.rem *****
.define head
.top
#t 2
SNo
#nc
PURCHASE ORDER NO
#nc
#cen DATE #
#nc
#cen INDENTOR'S NAME #
#nc
#cen VALUE #
#te
#t 1
#cen -----
----- #
#s 1
#te
.add lincnt lincnt 3
.body
..
.rem *****

```

```

.define head1
.top
SNo
#nc
#t 2
PURCHASE ORDER NO
#nc
#cen DATE #
#nc
#cen INDENTOR'S NAME #
#nc
#cen VALUE #
#te
#t 1
#cen -----
----- #
#s 1
#te
.add lincnt lincnt 3
..
.rem *****
.define body
.execute a2
#t 2
.add sr_no sr_no 1
.print sr_no
#nc
.print po_no
#nc
.print po_dt
#nc
.print indentor
#nc
#R
.print grnd_tot
#te
.add lincnt lincnt 3
.line
..
.rem *****
.define foot
#s 1
#t 1
#cen -----
----- #
#te
#s 1
#cen END OF REPORT #
..
.rem *****
.report a1 body head foot
.rem *****
.stop

```

```

*****
***** PROGRAM NAME       : PO_MNTH.RPT
***** FUNCTION          : REPORT OF PURCHASE ORDERS ISSUED IN
                        THE GIVEN PERIOD OF TIME
***** CREATION DATE     : 11th APRIL, 1992
***** COMPILATION DATE  : 15th APRIL, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****
#page 3 72
#dt 1 1 80 #
#dt 2 1 3 6 52 55 63 67 80 #
#dt 3 1 18 70 80 #
.rem *****
.declare po_no a50
.declare run_no 99999
.declare po_dt a9
.declare grnd_tot 9999999999.99
.declare startd a9
.declare endd a9
.declare lincnt 99
.declare pg_no 99
.declare dt a9
.declare sr_no 999
.set sr_no 1
.set pg_no 0
.set lincnt 0
.rem *****
.ask "Enter the starting date > " startd
.ask "Enter the ending date > " endd
.tell " Working ..... "
.rem *****
.define a1
select pol_po_no,pol_po_dt,pol_grnd_tot,pol_run_no
into po_no,po_dt,grnd_tot,run_no
from pur_pol
where pol_po_dt < &endd
and pol_po_dt > &startd
and pol_po_ty = 'I'
..
.rem *****
.define line
.&lab1
.if "&lincnt >= 68" then lab2 else lab3
.&lab2
.set lincnt 0
.np
.head1
.&lab3
..
.REM *****
.define dt
select sysdate
into dt
from dual

```

```

.rem *****
.define top
#t 1
#cul NATIONAL FERTILIZERS LIMITED (NANGAL UNIT) NAYA NANGAL #

.add lincnt lincnt 1
#NC
#s 1
#cen DETAIL OF THE PURCHASE ORDERS
FROM
.PRINT startd
to
.print endd
#
.add lincnt lincnt 2
#s 1
#te
#t 3
.add pg_no pg_no 1
.execute dt
DATE :
.print dt
#nc
PAGE :
.print pg_no
#te
#t 1
#nc
#cen -----
----- #

.add lincnt lincnt 2
#te
..
.rem *****
.define head
.top
#t 2
SNo
#nc
PURCHASE ORDER NO/RUN NO
#nc
#cen DATE #
#nc
#cen VALUE #
#te
.add lincnt lincnt 1
#t 1
#cen -----
----- #

#s 1
.add lincnt lincnt 2
#te
.body
..
.REM *****

```

```

.define head1
.top
#t 2
SNo
#nc
PURCHASE ORDER NO
#nc
#cen DATE #
#nc
#cen VALUE #
#te
.add lincnt lincnt 1
#t 1
#cen -----#
#s 1
.add lincnt lincnt 2
#te
..
.rem *****
.define body
#t 2
.print sr_no
#nc
.add sr_no sr_no 1
.print po_no
/
.print run_no
#nc
.print po_dt
#nc
#R
.print grnd_tot
#te
.add lincnt lincnt 1
.line
..
.rem *****
.define foot
#t 1
#s 1
#cen -----#
-----#
#s 1
#cen END OF REPORT #
..
.rem *****
.report al body head foot
.rem *****
.stop

```

```

*****
***** PROGRAM NAME      : PO_LC_EXP.RPT
***** FUNCTION         : REPORT OF PURCHASE ORDERS WHERE L/C
                        : EXPIRED BUT MATERIAL NOT RECEIVED
***** CREATION DATE    : 6th APRIL, 1992
***** COMPILATION DATE : 10th APRIL, 1992
***** AUTHOR           : MREINAL GOEL & SUMEET GOYAL
*****

```

```
#page 1 72
```

```
#dt 1 1 132 #
```

```
#dt 2 1 3 5 41 43 52 54 73 75 87 89 98 100 108 110 121 123 132 #
```

```
#dt 3 1 20 120 132 #
```

```
.REM *****
```

```
.declare po_no a50
.declare run_no 99999
.declare po_dt a9
.declare grnd_tot 9999999.99
.declare indt_nm a20
.declare lc_no a12
.declare lc_val 9999999.99
.declare lc_op_dt a9
.declare lc_exdt a9
.declare pg_no 99
.declare sr_no 999
.declare lincnt 99
.declare dt a9
.set sr_no 0
.set pg_no 0
.set lincnt 0
```

```
.REM *****
```

```
.define dt
select sysdate
into dt
from dual
```

```
.REM *****
```

```
.define a1
select po1_po_no,po1_po_dt,po1_grnd_tot,po1_lc_no,
       po1_lc_val,po1_lc_op_dt,po1_lc_exdt,po1_run_no
       into po_no,po_dt,grnd_tot,lc_no,lc_val,lc_op_dt,lc_exdt,
       run_no
       from pur_po1
       where po1_lc_op = 'Y'
             and po1_po_ty = 'I'
             and sysdate > po1_lc_exdt
             and po1_bill_no is null
```

```
.REM *****
```

```
.define a2
select ind1_indt_nm
       into indt_nm
       from pur_poind_po4,stor_ind1
       where po4_po_no = &po_no
             and po4_po_dt = &po_dt
             and po4_ind_no = ind1_indt_no
```

```

..
.REM *****
.tell "Working ....."
.define top
#t 1
#cul NATIONAL FERTILIZERS LIMITED(NANGAL UNIT) NAYA NANGAL #
#s 1
#cen DETAIL OF THE PURCHASE ORDERS WHERE L/C IS EXPIRED BUT
MATERIAL NOT RECEIVED #
#s 1
#te
#t 3
DATE :
.execute dt
.print dt
#nc
PAGE :
.add pg_no pg_no 1
.print pg_no
#te
#t 1
#cen
-----
#
#te
.add lincnt lincnt 4
..
.REM *****
.define line
.&lab1
.if "&lincnt >= 68" then lab2 else lab3
.&lab2
.set lincnt 0
.np
.head 1
.&lab3
..
.REM *****
.define head
.top
#t 2
SNo
#nc
PURCHASE ORDER NO
#nc
#cen DATE #
#nc
#cen INDENTOR'S NAME #
#nc
#cen VALUE #
#nc
#cen L/C NO #
#nc
L/C DATE
#nc

```

```
#cen L/C AMOUNT #
#nc
EXPIRY DT
#te
#t 1
#cen
```

```
-----
#
#s 1
#te
.add lincnt lincnt 3
.body
..
.REM *****
.define head1
.top
#t 2
SNo
#nc
PURCHASE ORDER NO
#nc
#cen DATE #
#nc
#cen INDENTOR'S NAME #
#nc
#cen VALUE #
#nc
#cen L/C NO #
#nc
L/C DATE
#nc
#cen L/C AMOUNT #
#nc
EXPIRY DT
#te
#t 1
#cen
```

```
-----
#
#s 1
#te
.add lincnt lincnt 3
..
.REM *****
.define body
.execute a2
#t 2
.add sr_no sr_no 1
.print sr_no
#nc
.print po_no
/
.print run_no
#nc
.print po_dt
```

```
#nc
.print indt_nm
#R
.print grnd_tot
#nc
.print lc_no
#nc
.print lc_op_dt
#nc
.print lc_val
#nc
.print lc_exdt
#te
.add lincnt lincnt 1
.line
..
.REM *****
.define foot
#t 1
#cen
-----
#
#nc
#cen END OF REPORT #
#te
..
.REM *****
.report a1 body head foot
.REM *****
.stop
```

```

*****
***** PROGRAM NAME      : PO_LC_EXP.RPT
***** FUNCTION         : REPORT OF PURCHASE ORDERS WHERE L/C
                        : EXPIRED BUT MATERIAL NOT RECEIVED
***** CREATION DATE    : 6th APRIL, 1992
***** COMPILATION DATE : 10th APRIL, 1992
***** AUTHOR           : MREINAL GOEL & SUMEET GOYAL
*****

```

#page 1 72

#dt 1 1 132 #

#dt 2 1 3 5 41 43 52 54 73 75 87 89 98 100 108 110 121 123 132 #

#dt 3 1 20 120 132 #

.REM *****

```

.declare po_no a50
.declare run_no 99999
.declare po_dt a9
.declare grnd_tot 9999999.99
.declare indt_nm a20
.declare lc_no a12
.declare lc_val 9999999.99
.declare lc_op_dt a9
.declare lc_exdt a9
.declare pg_no 99
.declare sr_no 999
.declare lincnt 99
.declare dt a9
.set sr_no 0
.set pg_no 0
.set lincnt 0

```

.REM *****

.define dt

```

select sysdate
into dt
from dual

```

.REM *****

.define a1

```

select pol_po_no, pol_po_dt, pol_grnd_tot, pol_lc_no,
       pol_lc_val, pol_lc_op_dt, pol_lc_exdt, pol_run_no
into po_no, po_dt, grnd_tot, lc_no, lc_val, lc_op_dt, lc_exdt,
run_no
from pur_pol
where pol_lc_op = 'Y'
and pol_po_ty = 'I'
and sysdate > pol_lc_exdt
and pol_bill_no is null

```

.REM *****

.define a2

```

select ind1_indt_nm
into indt_nm
from pur_poind_po4, stor_ind1
where po4_po_no = &po_no
and po4_po_dt = &po_dt
and po4_ind_no = ind1_indt_no

```

```

..
.REM *****
.tell "Working ....."
.define top
#t 1
#cul NATIONAL FERTILIZERS LIMITED(NANGAL UNIT) NAYA NANGAL #
#s 1
#cen DETAIL OF THE PURCHASE ORDERS WHERE L/C IS EXPIRED BUT
MATERIAL NOT RECEIVED #
#s 1
#te
#t 3
DATE :
.execute dt
.print dt
#nc
PAGE :
.add pg_no pg_no 1
.print pg_no
#te
#t 1
#cen
-----
#
#te
.add lincnt lincnt 4
..
.REM *****
.define line
.&lab1
.if "&lincnt >= 68" then lab2 else lab3
.&lab2
.set lincnt 0
.np
.head 1
.&lab3
..
.REM *****
.define head
.top
#t 2
SNo
#nc
PURCHASE ORDER NO
#nc
#cen DATE #
#nc
#cen INDENTOR'S NAME #
#nc
#cen VALUE #
#nc
#cen L/C NO #
#nc
L/C DATE
#nc

```

```
#cen L/C AMOUNT #
#nc
EXPIRY DT
#te
#t 1
#cen
```

```
-----
#
#s 1
#te
.add lincnt lincnt 3
.body
..
.REM *****
.define head1
.top
#t 2
SNo
#nc
PURCHASE ORDER NO
#nc
#cen DATE #
#nc
#cen INDENTOR'S NAME #
#nc
#cen VALUE #
#nc
#cen L/C NO #
#nc
L/C DATE
#nc
#cen L/C AMOUNT #
#nc
EXPIRY DT
#te
#t 1
#cen
```

```
-----
#
#s 1
#te
.add lincnt lincnt 3
..
.REM *****
.define body
.execute a2
#t 2
.add sr_no sr_no 1
.print sr_no
#nc
.print po_no
/
.print run_no
#nc
.print po_dt
```

```
#nc
.print indt_nm
#R
.print grnd_tot
#nc
.print lc_no
#nc
.print lc_op_dt
#nc
.print lc_val
#nc
.print lc_exdt
#te
.add lincnt lincnt 1
.line
..
.REM *****
.define foot
#t 1
#cen
-----
#
#nc
#cen END OF REPORT #
#te
..
.REM *****
.report a1 body head foot
.REM *****
.stop
```

```
*****
***** PROGRAM NAME       : IP2.RPT
***** FUNCTION           : PRINTS IMPORT PURCHASE ORDER ON
                          : AN 80 COLUMN STATIONERY
***** CREATION DATE      : 25th MARCH, 1992
***** COMPILATION DATE   : 5th APRIL, 1992
***** AUTHOR              : MREINAL GOEL & SUMEET GOYAL
*****
```

```
#DT 1 1 80 #
#dt 2 1 35 37 80 #
#DT 3 4 44 45 55 56 80 #
#DT 5 1 43 45 80 #
#DT 6 5 10 12 80 #
#DT 7 1 4 5 80 #
#page 2 69
```

```
#T 1
#CUL NATIONAL FERTILIZERS LIMITED #
#CEN (A GOVERNMENT OF INDIA UNDERTAKING) #
#CEN NAYA NANGAL (PUNJAB-INDIA) #
```

```
.REM *****
.declare pol_no a50
.declare dly_dt a9
.declare po_dt a9
.declare terms a35
.declare s_no a6
.declare s_nm a40
.declare s_add1 a30
.declare s_add2 a30
.declare s_city a20
.declare p_code a6
.declare telg_add a15
.declare s_tlx a15
.declare s_phon a10
.declare bnk_nm a29
.declare agency_com a9
.declare mod_des a2
.declare a_nm a40
.declare a_cty a20
.declare i_lic_no a30
.declare abc a50
.declare dp a15
.declare a_add1 a30
.declare a_add2 a30
.declare a_pin a6
.declare run_no a10
.declare ctry a15
.declare sub11 a75
.declare sub12 a80
.declare sub13 a80
.declare sub14 a5
.declare sub21 a80
.declare sub22 a80
.declare sub23 a80
.declare ref11 a75
.declare ref12 a45
```

```

.declare ref21 a80
.declare ref22 a40
.declare ref31 a80
.declare ref32 a40
.declare ref41 a80
.declare ref42 a40
.declare asctry a20
.declare ap a15
.declare sp a15
.declare p_name a25
.declare p_desg a30
.declare nt1 a240
.declare nt2 a240
.REM *****
.ask "Give purchase order number for which po report is to be
      printed " abc
.ask "Give the Delivery period: " dp
.ask "Give the Heading : " hd
.ask "If you wish to add anything to the Note,Please write :(1)"
      nt1
.ask "(2)" nt2
.REM *****
.define po
select pol_po_no,pol_dly_dt,pol_po_dt,pol_terms,pol_supl_no,
      substr(supl_supl_nm,1,40),supl_supl_add1,supl_supl_add2,
      supl_supl_city,supl_pin_code,supl_tel_add,supl_supl_tlx,
      supl_supl_phon,pol_bnk_nm,pol_agency_com,pol_mod_des,
      ag_nm,ag_add1,ag_add2,ag_cty,pol_imp_lic_no,pol_run_no,
      supl_count,substr(item_sub1,1,65),
      substr(item_sub1,66,65),substr(item_sub1,131,65),
      substr(item_sub1,196,44),substr(item_sub2,1,21),
      substr(item_sub2,22,65),substr(item_sub2,87,65),
      substr(item_ref1,1,65),substr(item_ref1,66,55),
      substr(item_ref2,1,65),substr(item_ref2,66,55),
      substr(item_ref3,1,65),substr(item_ref3,66,55),
      substr(item_ref4,1,65),substr(item_ref4,66,55),
      pol_name,pol_desg,ag_pin
into
      po_no,dly_dt,po_dt,terms,s_no,s_nm,s_add1,s_add2,s_city,
      p_code,telg_add,s_tlx,s_phon,bnk_nm,agency_com,mod_des,
      a_nm,a_add1,a_add2,a_cty,i_lic_no,run_no,ctry,sub11,
      sub12,sub13,sub14,sub21,sub22,sub23,ref11,ref12,ref21,
      ref22,ref31,ref32,ref41,ref42,p_name,p_desg,a_pin
from PUR_PO1,PUR_SUPL_MAST,IMP_AG,INF_PO
where pol_po_no = upper(&abc)
      and pol_po_no = po_no
      and (PUR_PO1.pol_supl_no = PUR_SUPL_MAST.supl_supl_no)
      and (PUR_SUPL_MAST.supl_supl_no = IMP_AG.supl_no)
..
.REM *****
.define addr1
.&lab1
.If "&s_add2 != null" then lab2 else lab3
.&lab2
.print s_add2

```

```

.&lab3
..
.REM *****
.define addr2
.&lab1
.If "&a_add2 != null" then lab2 else lab3
.&lab2
.print a_add2
.&lab3
..
.REM *****
.define a3
select as_ctry,airp,seap
into asctry,ap,sp
from AIR_SEA,PUR_PO1,PUR_SUPL_MAST
where po1_po_no = upper(&abc)
and (po1_supl_no = supl_supl_no)
and (as_ctry = supl_count)
..
.REM *****
.DEFINE bod
.execute a3
.a1
.a2
.a4
.a5
..
.REM *****
.define a1
#T 1
#s 1
\ \ \ \ \ \ \ \ \ Reference : Our Purchase Order No:
\
#ul
PN/
.PRINT po1_no
/
.PRINT run_no
#
#TE
..
.REM *****
.define a11
.&lab1
.if "&mod_des = 'AR' or &mod_des = 'AP'" then lab2 else
lab3
.&lab2
.print ap
Airport including Air-worthy packing.
.&lab3
.if "&mod_des = 'SE'" then lab4 else lab5
.&lab4
.print sp
Seaport including seaworthy packing
.&lab5

```

```

..
.REM *****
.define a12
.&lab1
    .if "&mod_des = 'AR' or &mod_des = 'AP'" then lab2
    else lab3
.&lab2
    Airfreighting
.&lab3
    .if "&mod_des = 'SE'" then lab4 else lab5
.&lab4
    Seafreighting
.&lab5

..
.REM *****
.define a13
.&lab1
    .if "&terms = '1'" then lab2 else lab3
.&lab2
    Through confirmed irrevocable letter of credit.
    .goto lab4
.&lab3
    Through confirmed irrevocable letter of credit.
    All #n
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ bank charges in India
and
.print ctry
\ and
  #n
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ confirmation charges of
L/C shall be to the account
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ of NFL.
.&lab4

..
.REM *****
.define a2
#T 3
BY AIRMAIL
#nc
  Dated:
#nc
#ul
  .print po_dt
#
#nc
#nc
(TO BE QUOT
#nc
ED IN ALL CORRESPONDENCE
#nc
  .print s_no
#nc
CHALLAN, IN
#nc
VOICE AND PACKAGES ETC.)

```

```
#nc
.print s_nm
#nc
  TELEGRAM
#nc
#ul
.PRINT telg_add
#
#nc
.PRINT s_add1
#nc
  TELEX
#nc
#ul
.print s_tlx
#
#nc
.print s_add2
#nc
  PHONE
#nc
#ul
.print s_phon
#
#nc
.print s_city
#n
.print ctry
#te
..
.REM *****
.define a4
#T 6
#S 1
Sub.:
#nc
.print sub11
#nc
#nc
.print sub12
#n
.print sub13
#n
.print sub14
.print sub21
#n
.print sub22
#n
.print sub23
#S 1
#nc
Ref.:
#nc
.print ref11
#n
```


be exactly similar to and interchangeable with those already in service.

#nc

#S 1

14. #nc In case of wrong invoicing or despatch of wrong material resulting in

#n

avoidable expenditure by NFL on account of custom duty, freight and other

#n

incidental expenses, the same would be borne by you.

#nc

#S 1

NOTE #nc : #nc

1. #nc Kindly send us 6 sets of maintenance instructions, if applicable.

#nc

#s 1

2. #nc Documents may kindly be airmailed through your bankers well in time so

#n

as to reach our bankers at least 10-15 days before the arrival of the

#n

materials. #nc

#s 1

3. #nc All correspondence regarding this order may kindly be made in English only.

#nc

#s 1

4. #nc Kindly send catalogue/literature pertaining to the equipment as the same

#n

has to be produced before the Customs Authorities at the time of clearance

#n

of the consignment.

#NC

#s 1

5. #nc Kindly acknowledge receipt of the purchase order and, if possible, please

#n

arrange to send catalogue/literature of the ordered material alongwith your

#n

order acknowledgement.

#te

#t 5

#s 2

cc:

.print a_nm

#nc

#cen

Yours faithfully,

```

#
#nc
\ \ \
.print a_add1
#nc
#cen
for and on behalf of
#
#nc
\ \ \ \
.print a_add2
#nc
#cen
NATIONAL FERTILIZERS LIMITED
#
#nc
\ \ \ \
.print a_cty
#nc
#nc
\ \ \ \ \ \ \ \ \ \
.print a_pin
#nc
#S 1
#cen
(
.print p_name
)
#
#n
#cen
.print p_desg
#
#te
.np
..
.REM *****
.REPORT po bod
.REM *****

#dt 8 3 80 #
#dt 9 70 80 #
#dt 10 3 13 15 62 64 68 69 80 #
#dt 11 3 16 17 80 #
#dt 12 3 4 6 12 14 44 46 51 52 54 56 67 69 80 #
#dt 13 2 68 70 80 #
.declare po_nol a50
.declare supl_nm a40
.declare country a15
.declare supl_cty a15
.declare date a9
.declare folio_no a7
.declare des11 a30
.declare des12 a30
.declare des13 a30[

```

```

.declare des14 a30
.declare des15 a30
.declare des16 a30
.declare des17 a30
.declare des18 a30
.declare des21 a30
.declare des22 a30
.declare des23 a30
.declare des24 a30
.declare des25 a30
.declare des26 a30
.declare des27 a30
.declare des28 a30
.declare item_qty 99999999 .99
.declare unit_rate 99999999 .99
.declare item_tot 99999999 .99
.declare unit a4
.declare curr a7
.declare gr_tot 99999999 .99
.declare ch1 a50
.declare ch2 a50
.declare ch3 a50
.declare ch4 a50
.declare val 9999999999 .99
.declare sum 9999999999 .99
.declare p_no a50
.declare sum1 9999999999 .99
.declare comm 99
.declare temp 99999999
.declare sum2 9999999999 .99
.declare sum3 9999999999 .99
.declare sum4 9999999999 .99
.declare c_name a30
.declare curr1 a7
.declare a_nm1 a40
.declare a_cty1 a15
.declare asctry1 a20
.declare ap1 a15
.declare sp1 a15
.declare mod_des1 a2
.declare hd a240
.declare sn 99
.declare lincnt 99
.set lincnt 0
.set sn 1
.set sum2 0
.set sum3 0
.set sum4 0
.set sum1 0
.set sum 0
.REM *****
.define d1
  select
    pol_po_no,supl_supl_nm,supl_supl_city,pol_po_dt,item_cd,
    grnd_tot,item_des11,item_des12,item_des13,item_des14,

```

```

        item_des15,item_des16,item_des17,item_des18,item_des21,
        item_des22,item_des23,item_des24,item_des25,item_des26,
        item_des27,item_des28,item_qty,unit_rt,item_tot,
        meas_unit,currs,pol_mod_des,currency_name,supl_count
into
        po_no1,supl_nm,supl_cty,date,folio_no,gr_tot,des11,
        des12,des13,des14,des15,des16,des17,des18,des21,des22,
        des23,des24,des25,des26,des27,des28,item_qty,unit_rate,
        item_tot,unit,curr,mod_des1,c_name,country
from PUR_PO1,PUR_SUPL_MAST,ITEM_PO,FA_CURRENCY_CODES
where (pol_po_no = upper(&abc))
       and (PUR_PO1.pol_supl_no = PUR_SUPL_MAST.supl_supl_no)
       and (PUR_PO1.pol_po_no = ITEM_PO.po_no)
       and (FA_CURRENCY_CODES.currency_cd = ITEM_PO.curr)
..
.REM *****
.define d2
select
        substr(chrg,1,50),substr(chrg,51,50),
        substr(chrg,101,50),substr(chrg,151,50),val
into ch1,ch2,ch3,ch4,val
from CHR_PO,PUR_PO1
where po_no = upper(&abc)
       and (pol_po_no = po_no)
..
.define cm1
select nvl(pol_agency_com,0)
into comm
from PUR_PO1
where pol_po_no = upper(&abc)
..
.REM *****
.define ag1
select ag_nm,ag_cty
into a_nm1,a_cty1
from IMP_AG,PUR_PO1
where pol_po_no = upper(&abc)
       and pol_supl_no = supl_no
..
.REM *****
.define as
select as_ctry,airp,seap
into asctry1,ap1,sp1
from AIR_SEA,PUR_SUPL_MAST,PUR_PO1
where pol_po_no = upper(&abc)
       and pol_supl_no = supl_supl_no
       and as_ctry = supl_count
..
.REM *****
.define upgt
update PUR_PO1
set pol_grnd_tot = &sum4
where pol_po_no = upper(&abc)
..
.REM *****

```

```

.define md
.&lab1
  .if "&mod_des1 = 'AR' or &mod_des1 = 'AP'" then lab2 else
    lab3
.&lab2
  .print ap1
  AIRPORT
.&lab3
  .if "&mod_des1 = 'SE'" then lab4 else lab5
.&lab4
  .print sp1
SEAPORT
.&lab5
..
.REM *****
.define next
.&lab1
  .If "&des11 != ' '" then lab2 else lab19
.&lab2
  .print des11
  .If "&des12 != ' '" then lab3 else lab19
.&lab3
  #n
  .print des12
  .add lincnt lincnt 1
  .line
  .If "&des13 != ' '" then lab4 else lab19
.&lab4
  #n
  .print des13
  .add lincnt lincnt 1
  .line
  .If "&des14 != ' '" then lab5 else lab19
.&lab5
  #n
  .print des14
  .add lincnt lincnt 1
  .line
  .If "&des15 != ' '" then lab6 else lab19
.&lab6
  #n
  .print des15
  .add lincnt lincnt 1
  .line
  .if "&des16 != ' '" then lab7 else lab19
.&lab7
  #n
  .print des16
  .add lincnt lincnt 1
  .line
  .if "&des17 != ' '" then lab8 else lab19
.&lab8
  #n
  .print des17
  .add lincnt lincnt 1

```

```

.line
.if "&des18 != ' '" then lab9 else lab19
.&lab9
#n
.print des18
.add lincnt lincnt 1
.line
.if "&des21 != ' '" then lab10 else lab19
.&lab10
#n
.print des21
.add lincnt lincnt 1
.line
.if "&des22 != ' '" then lab11 else lab19
.&lab11
#n
.print des22
.add lincnt lincnt 1
.line
.if "&des23 != ' '" then lab12 else lab19
.&lab12
#n
.print des23
.add lincnt lincnt 1
.line
.if "&des24 != ' '" then lab13 else lab19
.&lab13
#n
.print des24
.add lincnt lincnt 1
.line
.if "&des25 != ' '" then lab14 else lab19
.&lab14
#n
.print des25
.add lincnt lincnt 1
.line
.if "&des26 != ' '" then lab15 else lab19
.&lab15
#n
.print des26
.add lincnt lincnt 1
.line
.if "&des27 != ' '" then lab16 else lab19
.&lab16
#n
.print des27
.add lincnt lincnt 1
.line
.if "&des28 != ' '" then lab17 else lab19
.&lab17
#n
.print des28
.add lincnt lincnt 1
.line

```

```

.&lab19
..
.REM *****
.define line
.&lab1
.If "&lincnt <= 63 " then lab3
.&lab2
#te
#t 8
#CEN Contd. .... #
.np
.set lincnt 0
.hed
#t 12
#nc
#nc
.&lab3
..
.REM *****

.define d3
#t 9
ANNEXURE-I
#te
#n
.add lincnt lincnt 1
.line
#t 8
#cen NATIONAL FERTILIZERS LIMITED #
#n
#cen (A GOVT. OF INDIA UNDERTAKING) #
#n
#cen TECHNICAL SCOPE OF SUPPLY AND PRICES #
#te
#n
.add lincnt lincnt 1
.line
#t 10
Ref. No.
#nc
#ul
.PRINT po_no1
#
#nc
Dated #nc
\
#ul
.PRINT date
#
#n
.add lincnt lincnt 1
.line
#te
#t 11
Vendor Name: #nc

```

```

.PRINT supl_nm
,
.PRINT country
.add lincnt lincnt 1
.line
#n
#te
..
.REM *****
.define head
.d3
#t 8
#CEN
-----
#
.add lincnt lincnt 1
.line
#te
#t 12
Sr #n
No #nc
#CEN Folio #
#n
#CEN No. # #nc
#CEN Description of Material #
#nc
#CEN Qty #
#nc
#CEN Unit rate # #n
in
.print curr
#nc
#CEN Total price # #n
in
.print curr
#nc
.add lincnt lincnt 2
.line
#n
#te
#t 8
#CEN
-----
#
.add lincnt lincnt 1
.line
#te
#t 12
#CEN 1. # #nc
#CEN 2. # #nc
#CEN 3. # #nc
#CEN 4. # #nc
#nc
#CEN 5. # #nc

```

```
#CEN 6. # #nc
.add lincnt lincnt 1
.line
#n
#te
#t 8
#CEN
```

```
-----
#
#s 1
.add lincnt lincnt 2
.line
#cen
.print hd
#
#S 1
.add lincnt lincnt 2
.line
#te
.body
..
.REM *****
.define hed
.execute dl
#n
#t 8
#CEN
```

```
-----
#
#te
.add lincnt lincnt 1
.line
#t 12
Sr #n
No #nc
#CEN Folio #
#n
#CEN No. # #nc
#CEN Description of Material #
#nc
#CEN Qty #
#nc
#nc
#CEN Unit rate # #n
in
.print curr
#nc
#CEN Total price # #n
in
.print curr
#nc
.add lincnt lincnt 2
.line
#n
#te
```

```
.add lincnt lincnt 2
.line
#t 8
#CEN
```

```
-----
#
.add lincnt lincnt 1
.line
#te
#t 12
#CEN 1. # #nc
#CEN 2. # #nc
#CEN 3. # #nc
#CEN 4. # #nc
#nc
#CEN 5. # #nc
#CEN 6. # #nc
.add lincnt lincnt 1
.line
#n
#te
#t 8
#CEN
```

```
-----
#
#s 1
#te
.add lincnt lincnt 2
.line
#n
```

```
..
.REM *****
.define body
#t 12
.print sn
.add sn sn 1
#nc
.PRINT folio_no
#nc
.next
#nc
#R
.PRINT item_qty
#nc
#R
.PRINT unit
#nc
#R
.PRINT unit_rate
#nc
#R
.PRINT item_tot
.add sum sum item_tot
#nc
.add lincnt lincnt 1
```

```

.line
#te
..
.REM *****
.define foot
#i 70
-----
.add lincnt lincnt 1
.line
#te
#n
..
.REM *****
.REPORT d1 body head foot
.REM *****
.define head1
.execute d1
.execute as
#t 8
#s 2
.add lincnt lincnt 2
.line
#te
.body1
..
.REM *****
.define body1
#t 13
\ \ \
.print ch1
.print ch2
.print ch3
.print ch4
#nc
#R
.print val
.add sum1 sum1 val
.add lincnt lincnt 1
.line
#te
..
.REM *****
.define foot1
.rem execute d1
#t 13
Total Amount Payable FOB
.md
in
.print c_name
.add lincnt lincnt 1
.line
#nc
#R
.add sum2 sum sum1
#n

```

```

#R
.print sum2
.add lincnt lincnt 1
.line
#te
#n

..
.REM *****
.REPORT d2 body1 head1
.REM *****
.define suma
.&lab1
.if "&sum1 != 0" then lab2 else lab3
.&lab2
.sub sum4 sum2 sum3
.execute upgt
.goto lab4
.&lab3
.sub sum4 sum sum3
.execute upgt
.&lab4

..
.REM *****
.define com
.execute d1
.&lab1
.if "&comm != 0" then lab2 else lab3
.&lab2
.execute ag1
.mul temp comm sum
.div sum3 temp 100
#t 13
LESS
.print comm
%
AGENCY COMMISSION PAYABLE TO
.print a_nml
'
.print a_ctyl
in India in Indian currency
.add lincnt lincnt 1
.line
#nc
#R
.print sum3
#n
#R
-----
.add lincnt lincnt 1
.line
#n
#te
.&lab3
..

```

```

.REM *****
.define nt
.execute dl
.execute po
.foot1
.com
#t 13
#S 1
.suma
Net Amount payable FOB
.md
in
.print c_name
.add lincnt lincnt 1
.line
#nc
#R
.print sum4
#te
#n
#n
.add lincnt lincnt 2
.line
#t 8
.equal num sum4
.wordcalc
.execute sel
.print c_name
.print wordprint
#n
#S 2
.rem add lincnt lincnt 3
.rem line
NOTE
#n
.rem .add lincnt lincnt 1
.rem eline
1) You are requested to kindly intimate as the likely date of
.a12
#n
.rem .add lincnt lincnt 1
.rem .line
alongwith FOB value through Telex/Cable two months in advance of
the likely
#n
.rem .add lincnt lincnt 1
.rem .line
date of
.a12
.This would enable us to get the consignment declared
#n
.rem .add lincnt lincnt 1
.rem .line
with our underwriter well in time.
#n

```

```

    .rem .add lincnt lincnt 1
    .rem .line
    .PRINT nt1
#n
    .rem .add lincnt lincnt 1
    .rem e.line
    .PRINT nt2
#te
..
.REM *****
.REM This is a procedure that converts money value to words
    .declare num 99999999 .99
    .declare wordprint a132
    .declare numchar a12
    .declare lenchar 99
    .declare croreno 99
    .declare lakhno 99
    .declare thouno 99
    .declare hunno 99
    .declare tenno 99
    .declare pointno 99
    .declare a0pno 9
    .declare apno 9
    .declare bpno 9
    .declare cpno 9
    .declare dpno 9
    .declare epno 9
    .declare checkdec1 a1
    .declare checkdec2 a1
.REM *****
.define sel
select
    crore.word||a0.pos||lakh.word||a.pos||thou.word||b.pos||
    hun.word||c.pos||ten.word||d.pos||point.word||' ONLY ---'
into wordprint
from numtab crore,numtab lakh,numtab thou,numtab hun,numtab ten,
    numtab point,position1 a0,position1 a,position1 b,
    position1 c,position1 d,position1 e
where (crore.no = &croreno and a0.pno = &a0pno)
    and (lakh.no = &lakhno and a.pno = &apno)
    and (thou.no = &thouno and b.pno = &bpno)
    and (hun.no = &hunno and c.pno = &cpno)
    and (ten.no = &tenno and e.pno = &epno)
    and (point.no = &pointno and d.pno = &dpno)
..
.define convert
select to_char(&num)
    into numchar
    from dual
..
.define sela
select length(&numchar)
    into lenchar
    from dual
..

```

```

.define sel0a
  select to_number(substr(&numchar,&lenchar - 11,2))
  into croreno
  from dual
.
.define sel0b
  select to_number(substr(&numchar,&lenchar - 10,1))
  into croreno
  from dual
..
.define sel0
  select to_number(substr(&numchar,&lenchar - 9,2))
  into lakhno
  from dual
..
.define sel1
  select to_number(substr(&numchar,&lenchar - 8,1))
  into lakhno
  from dual
..
.define sel2
  select to_number(substr(&numchar,&lenchar - 7,2))
  into thouno
  from dual
..
.define sel3
  select to_number(substr(&numchar,&lenchar - 6,1))
  into thouno
  from dual
..
.define sel4
  select to_number(substr(&numchar,&lenchar - 5,1))
  into hunno
  from dual
..
.define sel5
  select to_number(substr(&numchar,&lenchar - 4,2))
  into tenno
  from dual
..
.define sel6
  select to_number(substr(&numchar,&lenchar - 3,1))
  into tenno
  from dual
..
.define sel7
  select to_number(substr(&numchar,&lenchar - 1,2))
  into pointno
  from dual
..
.define numa
  select substr(&numchar,&lenchar - 2,1)
  into checkdecl
  from dual
..

```

```

.define numb
  select substr(&numchar,&lenchar -1,1)
  into checkdec2
  from dual
..
.define numc
  select to_char(&num)||'0'
  into numchar
  from dual
..
.define numd
  select to_char(&num)||'.00'
  into numchar
  from dual
..
.REM *****
.define wordcalc
.execute convert
.execute sela
.set croreno 0
.set a0pno 5
.set lakhno 0
.set apno 5
.set thouno 0
.set bpno 5
.set hunno 0
.set cpno 5
.set tenno 0
.set dpno 5
.set epno 5
.set pointno 0
.execute numa
.execute numb
.if "&checkdec1 != '.'" then padlabel1 else normal
.&padlabel1
.if "&checkdec2 = '.'" then padlabel2 else padlabel3
.&padlabel2
  .execute numc
  .goto normal
.&padlabel3
  .execute numd
.&normal
.execute sela
.if "&lenchar = 12" then label0a
.if "&lenchar = 11" then label0b
.if "&lenchar = 10" then label0
.if "&lenchar = 9" then label1
.if "&lenchar = 8" then label2
.if "&lenchar = 7" then label3
.if "&lenchar = 6" then label4
.if "&lenchar = 5" then label5
.if "&lenchar = 4" then label6
.&label0a
  .execute sel0a
  .if "&croreno = 0" then label0

```

```

.set a0pno 6
.goto label0
.&label0b
.execute sel0b
.if "&croreno = 0" then label0
.set a0pno 6
.goto label0
.&label0
.execute sel0
.if "&lakhno = 0" then label2
.set apno 1
.goto label2
.&label1
.execute sel1
.if "&lakhno = 0" then label2
.set apno 1
.&label2
.execute sel2
.if "&thouno = 0" then label4
.set bino 2
.goto label4
.&label3
.execute sel3
.if "&thouno = 0" then label4
.set bino 2
.&label4
.execute sel4
.if "&hunno = 0" then label5
.set cpno 3
.&label5
.execute sel5
.set epno 5
.goto label7
.&label6
.execute sel6
.set epno 5
.goto label7
.&label7
.execute sel7
.if "&pointno = 0" then label8
.set dpno 4
.&label8
.
.REM *****
.report cm1 nt
.stop

```

```

*****
***** PROGRAM NAME      : CL_BL1.RPT
***** FUNCTION         : PRINTS THE COVERING LETTER TO
                        RAILWAYS
***** CREATION DATE    : 10th APRIL, 1992
***** COMPILATION DATE : 12th APRIL, 1992
***** AUTHOR           : MREINAL GOEL & SUMEET GOYAL
*****

```

```

#DT 1 2 80 #
#DT 2 2 24 63 79 #
#DT 3 12 79 #
#DT 4 15 76 #
#DT 5 15 19 21 80 #
.declare cl_no a5
.declare cl_dt a9
.declare rr_no a15
.declare rr_dt a9
.declare sup_nm a40
.declare ins_no a5
.declare ins_dt a9
.declare no_cases 999
.declare ex_place a25
.declare item_desc a240
.declare itemdes1 a60
.declare itemdes2 a60
.declare itemdes3 a60
.declare itemdes4 a60
.declare fn_yr a2
.declare sr_no 999
.declare ctr 99
.declare pg 99
.set pg 1
.set sr_no 0
.set ctr 0
.REM *****
.ask "ENTER THE BILL NO FOR WHICH CLAIM BILL IS REQUIRED : "
      ins_no
.ask "ENTER THE BILL DATE FOR WHICH CLAIM BILL IS REQUIRED : "
      ins_dt
.ask "GIVE THE SUPPLIER'S RAILWAY STATION : " ex_place
.ask "GIVE THE FINANCIAL YEAR : " fn_yr
.define sell
select
      cli_ins_no,cli_ins_dt,cli_gr_rr_no,cli_gr_rr_date,
      supl_supl_nm,substr(cl2_item_desc,1,60),
      substr(cl2_item_desc,61,60),substr(cl2_item_desc,121,60),
      substr(cl2_item_desc,181,60)
into
      cl_no,cl_dt,rr_no,rr_dt,sup_nm,itemdes1,itemdes2,
      itemdes3,itemdes4
from stor_claim1,pur_supl_mast,stor_claim2
where cli_ins_no = &ins_no
      and cli_ins_dt = &ins_dt
      and supl_supl_no = cli_sup_no

```

```

and cl2_ins_no = cl1_ins_no
and cl2_ins_dt = cl1_ins_dt
..
.REM *****
.define sel2
select gir_no_cases
into no_cases
from STOR_GIR1,STOR_MIS_SRV1,STOR_CLAIM1
where gir_no = mis1_gir_no
and gir_date = mis1_gir_date
and mis1_no = cl1_mis_no
and mis1_date = cl1_mis_dt
and cl1_ins_no = &ins_no
and cl1_ins_dt = &ins_dt
..
.REM *****

.define chl
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab6
.&lab2
.print itemdes1
.add ctr ctr 1
.If "&itemdes2 != ' '" then lab3 else lab6
.&lab3
#n
.print itemdes2
.add ctr ctr 1
.line
.If "&itemdes3 != ' '" then lab4 else lab6
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab6
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.&lab6
..
.REM *****
.define line
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2
#te
.np
#s 6
.set ctr 6
.add pg pg 1
#t 1
#R

```

```

PAGE NO: \
  .print pg
  .add ctr ctr 1
#TE
#n
  .head1
#T 5
#nc
  .&lab3
  ..
  .REM *****
  .define line1
  .&lab1
  .If "&ctr >= 65" then lab2 else lab3
  .&lab2
  .np
#S 6
  .set ctr 6
  .&lab3
  ..
  .REM *****
  .define line2
  .&lab1
  .If "&ctr >= 60" then lab2 else lab3
  .&lab2
  .np
#S 6
  .&lab3
  ..
  .REM *****
  .define head
  .execute sel2
#T 1
#S 6
  .add ctr ctr 6
#R
  .rem #ul
REGISTERED A.D.
  .add ctr ctr 1
  .rem #CEN NATIONAL FERTILIZERS LIMITED #
  .rem #CEN (A GOVERNMENT OF INDIA UNDERTAKING) #
  .rem #CEN NAYA NANGAL (PUNJAB-INDIA) #
#S 1
  .add ctr ctr 1
#CEN STORES DEPARTMENT #
  .add ctr ctr 1
#TE
#S 2
  .add ctr ctr 2
#T 2
Ref.No.SN/INS/
#ul
  .print cl_no
/
  .print fn_yr

```

```
#
#nc
Dated
#ul
.print cl_dt
#
.add ctr ctr 1
#TE
#s 2
.add ctr ctr 2
#T 3
The Chief Commercial Supdt, (Claims),
.add ctr ctr 1
#n
Northern Railways,
.add ctr ctr 1
#n
I.R.C.A Building, State Entry Road
.add ctr ctr 1
#n
New Delhi - 110055.
.add ctr ctr 1
#n
#TE
#s 2
.add ctr ctr 2
#T 4
Sub : Claim for Compensation
.add ctr ctr 1
#n
Ref : RR No.
.print rr_no
dated
.print rr_dt
.add ctr ctr 1
#n
Ex
.print ex_place
to Nangal Dam
#n
.add ctr ctr 1
#TE
#s 2
.add ctr ctr 2
#T 3
Dear Sir,
.add ctr ctr 1
#n
#TE
#T 4
#S 1
.add ctr ctr 1
M/s
.print sup_nm
.add ctr ctr 1
```

```

#n
    have despatched
    .print no_cases
cases containing
#n
    .add ctr ctr 1
#S 1
#n
    .add ctr ctr 1
#cen ----- #
    .add ctr ctr 1
#te
    .rem #S 1
#T 5
#cen SR NO #
#NC
#cen ITEM DESCRIPTION #
#nc
#te
    .add ctr ctr 1
#t 4
#CEN ----- #
    .add ctr ctr 1
#te
    .body
...
    .REM *****
    .define head1
#T 4
#CEN ----- #
    .add ctr ctr 1
#TE
#T 5
#cen SR NO #
#NC
#cen ITEM DESCRIPTION #
#nc
#te
    .add ctr ctr 1
#T 4
#cen ----- #
    .add ctr ctr 1
#TE
...
    .REM *****
    .define foot
#n
#t 4
#cen ----- #
    .add ctr ctr 1
    .line1
#te
#S 1
    .add ctr ctr 1
    .line1

```


#nc
#te

.line

..

.REM *****

.Report sell body head foot

.STOP

```
*****
***** PROGRAM NAME       : CLAIM_LTR1.RPT
***** FUNCTION          : PRINTS THE RAILWAY BILL
***** CREATION DATE     : 12th APRIL, 1992
***** COMPILATION DATE  : 14th APRIL, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****
```

```
#dt 1 1 80 #
#dt 2 1 3 5 44 46 55 57 59 61 69 71 80 #
#dt 3 5 50 #
#dt 4 30 79 #
#dt 5 2 35 37 79 #
#dt 6 2 25 69 80 #
```

```
.declare count_of_line 99
.declare todate a9
.declare ins_no a10
.declare ins_no_alone a5
.declare gr_no a15
.declare gr_date a9
.declare sup_name a27
.declare item a240
.declare itemdes1 a40
.declare itemdes2 a40
.declare itemdes3 a40
.declare itemdes4 a40
.declare itemdes5 a40
.declare itemdes6 a40
.declare amount 999999999 .99
.declare bill_no_entered a5
.declare bill_dt_entered a9
.declare inv_no a10
.declare cl_dt a9
.declare ex_place a25
.declare fn_yr a2
.declare qty 9999999 .99
.declare rate 999999999.99
.declare ex_per 99999.99
.declare excise 99999999.99
.declare excise_temp 99999999.99
.declare city a20
.declare total 999999999999 .99
.declare total_temp 999999999999.99
.declare uom a3
.declare pkf_ch 99999999.99
.declare pkf_temp 99999999.99
.declare sur_dt 99999999.99
.declare sur_dt_per 99999.99
.declare sur_dt_temp 99999999.99
.declare cst_per 99999.99
.declare cst 99999999.99
.declare cst_temp 99999999.99
.declare sr_no 99
.declare pg 99
```

```

.set sr_no 0
.set ctr 0
.set pg 1
.set cst 0
.set sur_dt 0
.set pkf_ch 0
.set excise_temp 0
.set total_temp 0
.REM *****
.ask "Pl enter the Bill No for which Claim Bill is Required : "
      bill_no_entered
.ask "ENTER THE BILL DATE FOR WHICH CLAIM BILL IS REQUIRED : "
      bill_dt_entered
.ask "GIVE THE SUPPLIER'S RAILWAY STATION : " ex_place
.ask " GIVE THE FINANCIAL YEAR : " fn_yr
.define sel_outer
      select cl1_ins_no,cl1_gr_rr_no,cl1_gr_rr_date,
             substr(supl_supl_nm,1,27),mis1_bill_no,cl1_ins_
             cl2_qty_cl,cl2_rate_unit,sysdate,cl2_item_desc,
             cl2_amt,supl_supl_city,cl2_ex_dt_per,cl2_ex_dt,
             cl2_tpt_tot,cl2_item_uom,cl2_pack_chrg,
             cl2_sur_dt_per,cl2_sur_dt,cl2_sales_tax_per,
             cl2_sales_tax_amt,substr(cl2_item_desc,1,40),
             substr(cl2_item_desc,41,40),
             substr(cl2_item_desc,81,40),
             substr(cl2_item_desc,121,40),
             substr(cl2_item_desc,161,40),
             substr(cl2_item_desc,201,40)

      into
             ins_no,gr_no,gr_date,sup_name,inv_no,cl_dt,qty,
             rate,todate,item,amount,city,ex_per,excise,
             total,uom,pkf_temp,sur_dt_per,sur_dt_temp,
             cst_per,cst_temp,itemdes1,itemdes2,itemdes3,
             itemdes4,itemdes5,itemdes6

      from stor_claim1,pur_supl_mast,stor_mis_srv1,
           stor_claim2,dual

      where cl1_ins_no = &bill_no_entered
            and cl1_ins_dt = &bill_dt_entered
            and supl_supl_no=cl1_sup_no
            and mis1_no = cl1_mis_no
            and mis1_date = cl1_mis_dt
            and cl2_ins_no = cl1_ins_no
            and cl2_ins_dt = cl1_ins_dt

      .
      .REM *****
      .define ch1
      .&lab1
      .If "&itemdes1 != ' '" then lab2 else lab8
      .&lab2
      .print itemdes1
      .add ctr ctr 1
      .If "&itemdes2 != ' '" then lab3 else lab8
      .&lab3
      #n
      .print itemdes2

```

```

.add ctr ctr 1
.line
.If "&itemdes3 != ' '" then lab4 else lab8
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab8
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab8
.&lab6
#n
.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab8
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line
.&lab8
..
.REM *****
.define line
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2
#TE
.np
#s 6
.set ctr 6
.add pg pg 1
#t 1
#R
PAGE NO: \
.print pg
.add ctr ctr 1
#TE
#n
.head1
#T 2
#nc
.&lab3
..
.REM *****
.define line1
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2

```

```

.np
#S 6
.set ctr 6
.&lab3
.
.REM *****
.define line2
.&lab1
.If "&ctr >= 60" then lab2 else lab3
.&lab2
.np
#S 6
.&lab3
.
.REM *****
.define body_outer
.add excise_temp excise_temp excise
.add pkf_ch pkf_ch pkf_temp
.add sur_dt sur_dt sur_dt_temp
.add cst cst cst_temp
    #s 6
    .add ctr ctr 6
    #T 1
    #R
    REGISTERED AD
    .add ctr ctr 1
    .rem #cul NATIONAL FERTILIZERS LIMITED
    .rem #s 1
    .rem #cul (NANGAL UNIT)
    .rem #s 1
    #cul STORES DEPARTMENT
    .add ctr ctr 1
    #s 3
    .add ctr ctr 3
    #te
    #T 5
Ref. No. SN/Ins :
.print ins_no
/
.print fn_yr
#nc
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Naya Nangal (Pb.)
    .add ctr ctr 1
#n
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Dated :
#UL
.print cl_dt
#
    .add ctr ctr 1
#s 1
    .add ctr ctr 1
#TE
#T 3
\ \ \ The Chief commercial Supdt(claims)
#n

```


of Indian Railways

#nc

.add ctr ctr 1

Act Vide letter No : SN/Ins

.print ins_no

/

.print fn_yr

Dated

.print cl_dt

.add ctr ctr 1

#nc

we give below the value of our claim :

.add ctr ctr 1

#nc

#n

#S 1

.add ctr ctr 1

.add ctr ctr 1

#TE

#T 2

SR

#N

NO

#NC

#CEN

PARTICULARS

#

#nc

#CEN QUANTITY #

#NC

U/M

#nc

#CEN RATE(Rs) #

#nc

#CEN

AMOUNT(Rs)

#

#TE

.add ctr ctr 2

#T 1

.add ctr ctr 1

#TE

#s 1

.add ctr ctr 1

.body_inner

..

.REM *****

.Define head1

#T 1

.add ctr ctr 1

#TE

#T 2

```

SR
#N
NO
#NC
#CEN
PARTICULARS
#
#nc
#CEN QUANTITY #
#NC
U/M
#nc
#CEN RATE(Rs) #
#nc
#CEN
AMOUNT(Rs)
#
#TE
      .add ctr ctr 2
#T 1
-----
      .add ctr ctr 1
#TE
  ..
  .REM *****
  .define foot
  .execute sel_outer
#s 5
      .add ctr ctr 5
#t 6
Excise Duty(
  .print ex_per
%)
#nc
  .print excise_temp
      .add ctr ctr 1
  .line
#nc
Sur.Ex.Duty(
  .print sur_dt_per
%):
#nc
  .print sur_dt
      .add ctr ctr 1
  .line
#nc
Pack & Fwd charges :
#nc
  .print pkf_ch
      .add ctr ctr 1
  .line
#nc
C.S.T (
  .print cst_per
%):

```



```
\ \ \ \ \ \ \ \ \ \ \ Dy.Manager (Materials) Stores
#TE
.np
..
.define body_inner
.add sr_no sr_no 1
#T 2
.print sr_no
#nc
.ch1
.rem print item
#nc
.print qty
#nc
.print uom
#nc
.print rate
#nc
.print amount
.add excise_temp excise_temp excise
.add pkf_ch pkf_ch pkf_temp
.add sur_dt sur_dt sur_dt_temp
.add cst cst cst_temp
.add total_temp total total_temp
#TE
.line
..
.report sel_outer body_inner body_outer foot
.stop
```

```

*****
***** PROGRAM NAME      : CL_BL2.RPT
***** FUNCTION         : PRINTS THE COVERING LETTER TO
                        TRANSPORTER.
***** CREATION DATE    : 16th APRIL, 1992
***** COMPILATION DATE: 18th APRIL, 1992
***** AUTHOR           : MREINAL GOEL & SUMEET GOYAL
*****

```

```

#DT 1 2 79 #
#DT 2 2 40 63 79 #
#DT 3 49 79 #
#DT 4 2 4 5 45 47 58 60 62 64 79 #

```

```

.declare ins_no a5
.declare ins_dt a9
.declare gr_no a15
.declare gr_dt a9
.declare supl_nm a30
.declare supl_add1 a20
.declare supl_add2 a20
.declare supl_city a20
.declare item_desc a240
.declare itemdes1 a40
.declare itemdes2 a40
.declare itemdes3 a40
.declare itemdes4 a40
.declare itemdes5 a40
.declare itemdes6 a40
.declare qty 999999999.999
.declare srno 99
.declare bill_no a5
.declare bill_dt a9
.declare fn_yr a2
.declare mis_no a6
.declare mis_dt a9
.declare indt a20
.declare rem a20
.declare tr_nm a40
.declare tr_add1 a30
.declare tr_add2 a30
.declare tr_cty a20
.declare uom a3
.declare ctr 99
.set ctr 0
.declare pg 99
.set pg 1
.set srno 0
.REM *****
.ask "ENTER THE BILL NO FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_no
.ask "ENTER THE BILL DATE FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_dt
.ask "GIVE THE FINANCIAL YEAR : " fn_yr
.define sell
select
    cl1_ins_no,cl1_ins_dt,cl1_gr_rr_no,cl1_gr_rr_date,

```

```

        supl_supl_nm, supl_supl_add1, supl_supl_add2,
        supl_supl_city, cl2_qty_cl, mis1_no, mis1_date,
        mis1_indentor, cl2_rem, cli_transporter,
        cl1_tran_add1, cl1_tran_add2, cl1_tran_city, cl2_item_uom,
        substr(cl2_item_desc, 1, 40), substr(cl2_item_desc, 41, 40),
        substr(cl2_item_desc, 81, 40), substr(cl2_item_desc, 121, 40),
        substr(cl2_item_desc, 161, 40), substr(cl2_item_desc, 201, 40)
into
        ins_no, ins_dt, gr_no, gr_dt, supl_nm, supl_add1, supl_add2,
        supl_city, qty, mis_no, mis_dt, indt, rem, tr_nm, tr_add1, tr_add2,
        tr_cty, uom, itemdes1, itemdes2, itemdes3, itemdes4,
        itemdes5, itemdes6
from STOR_CLAIM1, STOR_CLAIM2, PUR_SUPL_MAST, STOR_MIS_SRV1
where cl1_ins_no = &bill_no
and cl1_ins_dt = &bill_dt
and cl1_sup_no = supl_supl_no
and cl2_ins_no = cl1_ins_no
and cl2_ins_dt = cl1_ins_dt
and mis1_no = cl1_mis_no
and mis1_date = cl1_mis_dt
.
.
.REM *****
.define addr
.&lab1
.if "&tr_add2 != null" then lab2 else lab3
.&lab2
.print tr_add2
.&lab3
.
.
.REM *****
.define chl
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab8
.&lab2
.print itemdes1
.add ctr ctr 1
.If "&itemdes2 != ' '" then lab3 else lab8
.&lab3
#n
.print itemdes2
.add ctr ctr 1
.line
.If "&itemdes3 != ' '" then lab4 else lab8
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab8
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab8

```

```

.&lab6
#n
.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab8
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line
.&lab8
..
.REM *****
.define line
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2
#TE
.np
#s 6
.set ctr 6
.add pg pg 1
#t 1
#R
PAGE NO: \
.print pg
.add ctr ctr 1
#TE
#n
.head1
#T 4
#nc
.&lab3
..
.REM *****
.define line1
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2
.np
#S 6
.set ctr 6
.&lab3
..
.REM *****
.define line2
.&lab1
.If "&ctr >= 60" then lab2 else lab3
.&lab2
.np
#S 6
.&lab3
..
.REM *****

```

```

.define head
#T 2
#S 6
.add ctr ctr 6
.rem Telephone : 01887-2617
#nc
.rem #R
REGD. AD
.add ctr ctr 1
.rem #nc
.rem Grams \ \ \ : FERTILIZER
.rem #n
.rem Telex \ \ \ : 0395-242 NFNG
#TE
.rem #T 1
.rem #S 1
.rem #CEN NATIONAL FERTILIZERS LIMITED #
.rem #N
.rem #CEN (A Government of India Undertaking) #
.rem #n
.rem #CEN NAYA NANGAL - 140 126
.rem #N
.rem #CEN DISTT. ROPAR (PUNJAB)
.rem #TE
#T 2
#S 1
.add ctr ctr 1
Reference No. : SN/INS-
.print ins_no
/
.print fn_yr
#nc
Dated :
.print ins_dt
#nc
.add ctr ctr 1
#s 1
.add ctr ctr 1
M/s.
.print tr_nm
#n
.add ctr ctr 1
\ \ \ \ \
.print tr_add1
#n
.add ctr ctr 1
.addr
#n
.add ctr ctr 1
\ \ \ \ \
.print tr_cty
.add ctr ctr 1
#TE
#S 1
.add ctr ctr 1

```


#T 1

.add ctr ctr 1

#TE

.body

..

.REM *****

.define head1

#T 1

#TE

#T 4

SNO

#NC

#CEN DESCRIPTION OF MATERIAL #

#NC

#CEN QUANTITY #

#NC

U/M

#nc

#CEN REMARKS #

.add ctr ctr 1

#TE

#T 1

#TE

..

.REM *****

.define foot

#T 1

#n

.add ctr ctr 1

.line1

#s 1

.add ctr ctr 1

.line1

In the mean time you may note this as our formal claim.

#n

.add ctr ctr 1

.line1

\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ The monetary value of the
claim will be informed to you

#n

.add ctr ctr 1

.line1

in due course of time.

#n

.add ctr ctr 1

.line2

#S 1

.add ctr ctr 1

\\ \\ \\ Kindly acknowledge its receipt.

#n[

.add ctr ctr 1


```
*****
***** PROGRAM NAME       : CL_BL3.RPT
***** FUNCTION           : PRINTS THE TRANSPORTER BILL
***** CREATION DATE      : 17th MAY, 1992
***** COMPILATION DATE   : 18th MAY, 1992
***** AUTHOR             : MREINAL GOEL & SUMEET GOYAL
*****
```

```
#DT 1 1 80 #
#DT 2 1 26 49 80 #
#DT 3 49 79 #
#DT 4 1 3 5 44 46 55 57 59 61 69 71 80 #
#DT 5 22 68 #
#DT 6 60 80 #
#dt 7 1 25 68 80 #
```

```
.declare ins_no a5
.declare ins_dt a9
.declare gr_no a15
.declare gr_dt a9
.declare supl_nm a30
.declare supl_add1 a20
.declare supl_add2 a20
.declare supl_city a20
.declare item_desc a240
.declare itemdes1 a40
.declare itemdes2 a40
.declare itemdes3 a40
.declare itemdes4 a40
.declare itemdes5 a40
.declare itemdes6 a40
.declare qty 999999999 .99
.declare amt 999999999999.99
.declare bill_no a5
.declare bill_dt a9
.declare inv_dt a9
.declare cl_dt a9
.declare fn_yr a2
.declare tr_nm a40
.declare tr_add1 a30
.declare tr_add2 a30
.declare tr_cty a20
.declare uom a3
.declare rate 999999999 .99
.declare total 999999999999 .99
.declare ex_dt 99999999.99
.declare ex_dt_temp 99999999.99
.declare pk_ch 99999999.99
.declare pk_ch_temp 99999999.99
.declare cst 99999999.99
.declare cst_temp 99999999.99
.declare ex_dt_per 99999
.declare cst_per 99999
.declare sur_dt 99999999.99
.declare sur_dt_temp 99999999.99
.declare sur_dt_per 99999.99
.declare inv_no a10
```

```

.declare total_temp 999999999999.99
.declare sr_no 99
.declare ctr 99
.declare pg 99
.set sr_no 0
.set ctr 0
.set pg 1
.set sur_dt 0
.set ex_dt 0
.set pk_ch 0
.set cst 0
.set total_temp 0
.REM *****
.ask "ENTER THE BILL NO FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_no
.ask "ENTER THE BILL DATE FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_dt
.ask "ENTER THE FINANCIAL YEAR : " fn_yr
.define sell
select
    cl1_ins_no,cl1_ins_dt,cl1_gr_rr_no,cl1_gr_rr_date,
    supl_supl_nm,supl_supl_add1,supl_supl_add2,supl_supl_city
    cl2_item_desc,cl2_qty_cl,mis1_bill_date,cl1_claim_dt,
    cl2_amt,cl1_transporter,cl1_tran_add1,cl1_tran_add2,
    cl1_tran_city,cl2_item_uom,cl2_rate_unit,cl2_tpt_tot,
    cl2_ex_dt,cl2_pack_chrg,cl2_sales_tax_amt,cl2_ex_dt_per,
    cl2_sales_tax_per,cl2_sur_dt_per,cl2_sur_dt,mis1_bill_no,
    substr(cl2_item_desc,1,40),substr(cl2_item_desc,41,40),
    substr(cl2_item_desc,81,40),
    substr(cl2_item_desc,121,40),substr(cl2_item_desc,161,40)
    substr(cl2_item_desc,201,40)
into
    ins_no,ins_dt,gr_no,gr_dt,supl_nm,supl_add1,supl_add2,
    supl_city,item_desc,qty,inv_dt,cl_dt,amt,tr_nm,tr_add1,
    tr_add2,tr_cty,uom,rate,total,ex_dt_temp,pk_ch_temp,
    cst_temp,ex_dt_per,cst_per,sur_dt_per,sur_dt_temp,inv_no,
    itemdes1,itemdes2,itemdes3,itemdes4,itemdes5,itemdes6
from STOR_CLAIM1,STOR_CLAIM2,PUR_SUPL_MAST,STOR_MIS_SRV1
where cl1_ins_no = &bill_no
    and cl1_ins_dt = &bill_dt
    and cl1_sup_no = supl_supl_no
    and cl2_ins_no = cl1_ins_no
    and cl2_ins_dt = cl1_ins_dt
    and mis1_no = cl1_mis_no
    and mis1_date = cl1_mis_dt
.
.REM *****
.define chl
.add ex_dt ex_dt_temp ex_dt
.add pk_ch pk_ch_temp pk_ch
.add cst cst_temp cst
.add sur_dt sur_dt sur_dt_temp
.add total_temp total_temp total
.
.REM *****

```

```

.define addr
.&lab1
.if "&tr_add2 != null" then lab2 else lab3
.&lab2
.print tr_add2
.&lab3
..
.REM *****
.define ch2
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab8
.&lab2
.print itemdes1
.add ctr ctr 1
.If "&itemdes2 != ' '" then lab3 else lab8
.&lab3
#n
.print itemdes2
.add ctr ctr 1
.line
.If "&itemdes3 != ' '" then lab4 else lab8
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab8
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab8
.&lab6
#n
.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab8
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line
.&lab8
..
.REM *****
.define line
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2
#TE
.np
#s 6
.set ctr 6

```

```

    .add pg pg 1
    #t 1
    #R
PAGE NO: \
    .print pg
    .add ctr ctr 1
#TE
#n
    .head1
#T 4
#nc
    .&lab3
    ..
    .REM *****
    .define line1
    .&lab1
    .If "&ctr >= 65" then lab2 else lab3
    .&lab2
    .np
#S 6
    .set ctr 6
    .&lab3
    ..
    .REM *****
    .define line2
    .&lab1
    .If "&ctr >= 59" then lab2 else lab3
    .&lab2
    .np
#S 6
    .&lab3
    ..
    .REM *****
    .define head
#T 1
#S 6
    .add ctr ctr 6
#R
REGISTERED-A.D.
    .add ctr ctr 1
    .rem #NC
    .rem #R
    .rem TELEX 039-242-NF-NG
    .rem #N
    .rem #R
    .rem GRAM : FERTILIZER
    .rem #CEN national FERTILIZERS LIMITED #
    .rem #N
    .rem #CEN NANGAL UNIT : NAYA NANGAL #
    .rem #N
    .rem #CEN Pin Code 140126 #
    .rem #n
#CEN (STORES DEPARTMENT)
    .rem #N
    .add ctr ctr 1

```

```
#S 2
.add ctr ctr 2
#TE
#T 2
Ref.No.SN/Ins :
.print ins_no
/
.print fn_yr
#nc
#R
Dated
.print ins_dt
#TE
.add ctr ctr 1
#T 5
#S 1
.add ctr ctr 1
M/s
#ul
.print tr_nm
#n
.add ctr ctr 1
.print tr_add1
#n
.add ctr ctr 1
.addr
#n
.add ctr ctr 1
.print tr_cty
#
#n
.add ctr ctr 1
#S 1
.add ctr ctr 1
Sub : Claim for compensation against
#n
.add ctr ctr 1
\\ \\ \\ \\ \\
Materials despatched by
#n
.add ctr ctr 1
#S 1
.add ctr ctr 1
\\ \\ \\ \\ \\ \\ \\ \\
M/s
#ul
.print supl_nm
#
#n
.add ctr ctr 1
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\
#ul
.print supl_city
#
#n
```

```

    .add ctr ctr 1
    \ \ \ \ \
under G.R. No
#ul
    .print gr_no
#
    .rem #n
    .rem \ \ \ \ \
dtd
#ul
    .print gr_dt
#
#n
    .add ctr ctr 1
    \ \ \ \ \
Invoice No.
    .print inv_no
Dtd
    .print inv_dt
#n
    .add ctr ctr 1
    \ \ \ \ \
from
    .print supl_city
#n
    .add ctr ctr 1
    \ \ \ \ \
to Nangal Dam.
#n
    .add ctr ctr 1
#TE
#T 1
Dear Sir,
#n
    .add ctr ctr 1
    \ \ \ \ \ \ \ \ \ Further to our Notice letter No
    .print ins_no
dtd
    .print ins_dt
#n
    .add ctr ctr 1
we give below the value of our claim :-
#n
    .add ctr ctr 1



---


#n
    .add ctr ctr 1
#TE
#T 4
SNO
#nc
#CEN PARTICULARS #
#NC
#cen QUANTITY #
#NC

```

```

U/M
#NC
#CEN RATE #
#NC
#CEN AMOUNT(Rs) #
#n
    .add ctr ctr 1
#TE
#T 1
-----
#n
    .add ctr ctr 1
#te
    .body
    ..
    .REM *****
    .define head1
#T 1
-----
    .add ctr ctr 1
#TE
#T 4
SNO
#NC
#CEN PARTICULARS #
#NC
#cen QUANTITY #
#NC
U/M
#NC
#CEN RATE #
#NC
#CEN AMOUNT(Rs) #
#n
    .add ctr ctr 1
#TE
#T 1
-----
    .add ctr ctr 1
#te
    ..
    .REM *****
    .define foot
    .execute sell
#n
#S 5
    .add ctr ctr 5
    .line
#T 7
Excise Duty(
    .print ex_dt_per
%):
#nc
    .print ex_dt
    .add ctr ctr 1

```

```
.line
#nc
Sur.Ex.Duty(
.print sur_dt_per
%):
#nc
.print sur_dt
#nc
.add ctr ctr 1
.line
Packing & Forwarding Ch.:
#nc
.print pk_ch
#nc
.add ctr ctr 1
.line
CST(
.print cst_per
%):
#nc
.print cst
#nc
.add ctr ctr 1
.line
#te
#t 6
Total :
.print total_temp
#te
.add ctr ctr 1
.line
#T 1
-----
#n
.add ctr ctr 1
.line1
#S 1
.add ctr ctr 1
.line1
\ \ \ \ \ \ \ \ You are fully responsible for above losses. A
true copy of the
#n
.add ctr ctr 1
.line1
original bill is enclosed herewith for ready reference.
#n
.add ctr ctr 1
.line2
\ \ \ \ \ \ \ \ An early settlement of our claim is
requested.Meanwhile, please
#n
.add ctr ctr 1
acknowledge receipt hereof .
#n
.add ctr ctr 1
```

```

#S 1
.add ctr ctr 1
#te
#T 3
#cen Yours faithfully, #
#n
.add ctr ctr 1
#cen for and on behalf of #
#n
.add ctr ctr 1
#CEN NATIONAL FERTILIZERS LIMITED #
#N
.add ctr ctr 1
#S 3
.add ctr ctr 3
#cen DY.MANAGER(MTLS.)STORES #
.add ctr ctr 1
#TE
#T 1
Encl. As stated
#TE
.np
..
.REM *****
.define body
.add sr_no sr_no 1
#T 4
.print sr_no
#nc
.ch2
.rem erint item_desc
#nc
#cen
.print qty
#
#nc
.print uom
#nc
#cen
.print rate
#
#nc
#cen
.print amt
#
.ch1
#TE
.line
..
.REM *****
.report sell body head foot
.stop

```

```
*****
***** PROGRAM NAME       : CL_BL4.RPT
***** FUNCTION           : PRINTS THE COVERING LETTER TO
                          : SUPPLIER FOR SHORTAGES.
***** CREATION DATE      : 20th APRIL, 1992
***** COMPILATION DATE   : 22nd APRIL, 1992
***** AUTHOR             : MREINAL GOEL & SUMEET GOYAL
*****
```

```
#dt 1 1 80 #
#DT 2 2 40 63 79 #
#DT 3 49 79 #
#DT 4 1 3 5 7 9 38 40 49 51 53 55 64 66 80 #
.declare ins_no a5
.declare ins_dt a9
.declare gr_no a15
.declare gr_dt a9
.declare supl_nm a30
.declare supl_add1 a30
.declare supl_add2 a30
.declare supl_city a20
.declare item_desc a240
.declare itemdes1 a30
.declare itemdes2 a30
.declare itemdes3 a30
.declare itemdes4 a30
.declare itemdes5 a30
.declare itemdes6 a30
.declare itemdes7 a30
.declare itemdes8 a30
.declare qty 999999999.99
.declare srno 99
.rem declare in_sr_no 99
.declare bill_no a5
.declare bill_dt a9
.declare inv_no a10
.declare inv_dt a9
.declare po_no a50
.declare po_dt a9
.declare inv_qty 9999999999.999
.declare fn_yr a2
.declare rec_qty 9999999999.999
.declare itm_no a3
.declare mis_no a6
.declare mis_dt a9
.declare indt a20
.declare var1 9999999999.99
.declare var2 9999999999.99
.declare var3 9999999999.99
.declare rem a20
.declare uom a3
.declare po_rn_no a5
.declare ctr 99
.declare pg 99
```

```

.set ctr 0
.set pg 1
.set srno 0
.set var2 0
.rem set in_sr_no 0
.REM *****
.ask "ENTER THE BILL NO FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_no
.ask "ENTER THE BILL DATE FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_dt
.ask "ENTER THE FINANCIAL YEAR : " fn_yr
.define sell
select
    cl1_ins_no,cl1_ins_dt,cl1_gr_rr_no,cl1_gr_rr_date,supl_supl_nm,
    supl_supl_add1,supl_supl_add2,supl_supl_city,cl2_qty_cl,
    cl1_po_no,cl1_po_dt,mis1_bill_no,mis1_bill_date,
    cl2_item_no,mis1_no,mis1_date,mis1_indentor,cl2_rem,
    cl2_item_uom,mis1_po_run_no,
    substr(cl2_item_desc,1,30),substr(cl2_item_desc,31,30),
    substr(cl2_item_desc,61,30),substr(cl2_item_desc,91,30),
    substr(cl2_item_desc,121,30),substr(cl2_item_desc,151,30),
    substr(cl2_item_desc,181,30),substr(cl2_item_desc,211,30)
into
    ins_no,ins_dt,gr_no,gr_dt,supl_nm,supl_add1,supl_add2,
    supl_city,qty,po_no,po_dt,inv_no,inv_dt,itm_no,mis_no,mis_c
    indt,rem,uom,po_rn_no,itemdes1,itemdes2,itemdes3,itemdes4,
    itemdes5,itemdes6,itemdes7,itemdes8
from STOR_CLAIM1,STOR_CLAIM2,PUR_SUPL_MAST,STOR_MIS_SRV1
where cl1_ins_no = &bill_no
    and cl1_ins_dt = &bill_dt
    and cl1_sup_no = supl_supl_no
    and cl2_ins_no = cl1_ins_no
    and cl2_ins_dt = cl1_ins_dt
    and mis1_no = cl1_mis_no
    and mis1_date = cl1_mis_dt
.
.REM *****
.define sel2
select mis2_qty_inv
into inv_qty
from STOR_CLAIM1,STOR_MIS_SRV2
where cl1_ins_no = &bill_no
    and cl1_ins_dt = &bill_dt
    and mis2_no = cl1_mis_no
    and mis2_date = cl1_mis_dt
.
.REM *****
.define addr
&lab1
.if "&supl_add2 != null" then lab2 else lab3
&lab2
.print supl_add2
&lab3
.
.REM *****

```

```

.define chl
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab10
.&lab2
.print itemdes1
.add ctr ctr 1
.If "&itemdes2 != ' '" then lab3 else lab10
.&lab3
#n
.print itemdes2
.add ctr ctr 1
.line
.If "&itemdes3 != ' '" then lab4 else lab10
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab10
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab10
.&lab6
#n
.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab10
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line
.If "&itemdes7 != ' '" then lab8 else lab10
.&lab8
#n
.print itemdes7
.add ctr ctr 1
.line
.If "&itemdes8 != ' '" then lab9 else lab10
.&lab9
#n
.print itemdes8
.add ctr ctr 1
.line
.&lab10
..
.REM *****
.define line
.&lab1
.If "&ctr >= 65" then lab2 else lab3

```

```

.&lab2
#TE
.np
#s 6
.set ctr 6
.add pg pg 1
#t 1
#R
PAGE NO: \
.print pg
.add ctr ctr 1
#TE
#n
.head1
#T 4
#nc
#nc
.&lab3
..
.REM *****
.define line1
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2
.np
#S 6
.set ctr 6
.&lab3
..
.REM *****
.define line2
.&lab1
.If "&ctr >= 60" then lab2 else lab3
.&lab2
.np
#S 6
.&lab3
..
.REM *****
.define head
#T 1
#S 6
.add ctr ctr 6
.rem Telephone : 01887-2617
#R
REGD . AD
.add ctr ctr 1
.rem #nc
.rem Grams \ \ \ : FERTILIZER
.rem #n
.rem Telex \ \ \ : 0395-242 NFNG
#TE
.rem #T 1
.rem #CEN NATIONAL FERTILIZERS LIMITED #

```

```
.rem #N
.rem #CEN (A Government of India Undertaking) #
.rem #n
.rem #CEN NAYA NANGAL - 140 126
.rem #N
.rem #CEN DISTT . ROPAR (PUNJAB)
.rem #n
#S 2
.add ctr ctr 1
.rem #TE
#T 2
Reference No. : SN/INS-
.print ins_no
/
.print fn_yr
#nc
Dated :
.print ins_dt
#nc
.add ctr ctr 1
#s 3
.add ctr ctr 3
M/s.
.print supl_nm
#n
.add ctr ctr 1
\ \ \ \ \
.print supl_add1
.add ctr ctr 1
#n
.addr
.add ctr ctr 1
#n
\ \ \ \ \ \
.print supl_city
.add ctr ctr 1
#TE
#S 3
.add ctr ctr 3
#T 1
Dear Sirs,
.add ctr ctr 1
#n
#S 1
.add ctr ctr 1
\ \ \ \ \ \ \ \ \ \ \ \ Sub : Supply against our
.add ctr ctr 1
#n
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ P.O. No. PN/
.print po_no
/
.print po_rn_no
.add ctr ctr 1
#n
```

\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ dt.

.print po_dt
.add ctr ctr 1

#n
#S 1

.add ctr ctr 1
\\ \\ The following shortages have been found in the consignment
supplied against

.add ctr ctr 1
#n

our subject Purchase Order vide your Invoice/Delivery Challan No.

.print inv_no
.add ctr ctr 1

#n
dated

.print inv_dt
and GR/RR/PP No.

.print gr_no
dated

.print gr_dt
from the externally

.add ctr ctr 1
#n

sound cases .

.add ctr ctr 1
#n

#s 1

.add ctr ctr 1

.add ctr ctr 1

#TE
#T 4

SNO
#NC

SNO
#N

#cen
OF

#N

INV
#NC
DESCRIPTION OF MATERIAL

#NC
INVOICED

#N
QUANTITY

#NC
U/M

#nc
#cen QTY SHT #

#NC
REMARKS

#te

.add ctr ctr 3
#T 1

.add ctr ctr 1
#TE
.body

..
.REM *****
.define head1
#T 1

.add ctr ctr 1
#TE
#T 4
SNO
#NC
SNO
#N
#cen
OF

#N
INV
#NC
DESCRIPTION OF MATERIAL
#NC
INVOICED
#N
QUANTITY
#NC
U/M
#nc
#cen QTY SHT #
#NC
REMARKS
#te
.add ctr ctr 3
#T 1

.add ctr ctr 1
#TE

..
.REM *****
.define foot
#T 1

.add ctr ctr 1
.line1
#n
#s 1
.add ctr ctr 1
.line1

You are therefore, requested to supply fresh materials in replacement of
.add ctr ctr 1


```
.print rem
#nc
#TE
.line
..
.REM *****
.REPORT sell body head foot
.stop
```

```

*****
***** PROGRAM NAME       : CL_BL5.RPT
***** FUNCTION          : PRINTS THE COVERING LETTER TO
                        SUPPLIER FOR DAMAGES
***** CREATION DATE     : 23rd APRIL, 1992
***** COMPILATION DATE  : 24th APRIL, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****

```

```

#dt 1 1 80 #
#DT 2 2 40 63 79 #
#DT 3 49 79 #
#DT 4 1 3 5 7 9 38 40 49 51 53 55 64 66 80 #

```

```

.declare ins_no a5
.declare ins_dt a9
.declare gr_no a15
.declare gr_dt a9
.declare supl_nm a30
.declare supl_add1 a30
.declare supl_add2 a30
.declare supl_city a20
.declare item_desc a240
.declare itemdes1 a30
.declare itemdes2 a30
.declare itemdes3 a30
.declare itemdes4 a30
.declare itemdes5 a30
.declare itemdes6 a30
.declare itemdes7 a30
.declare itemdes8 a30
.declare qty 999999999.99
.declare srno 99
.rem declare in_sr_no 99
.declare bill_no a5
.declare bill_dt a9
.declare inv_no a10
.declare inv_dt a9
.declare po_no a50
.declare po_dt a9
.declare inv_qty 9999999999.999
.declare fn_yr a2
.declare rec_qty 9999999999.999
.declare itm_no a3
.declare mis_no a6
.declare mis_dt a9
.declare indt a20
.declare var1 9999999999.99
.declare var2 9999999999.99
.declare var3 9999999999.99
.declare rem a20
.declare uom a3
.declare po_rn_no a5
.declare ctr 99
.declare pg 99
.set ctr 0

```

```

.set pg 1
.set srno 0
.set var2 0
.rem set in_sr_no 0
.REM *****
.ask "ENTER THE BILL NO FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_no
.ask "ENTER THE BILL DATE FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_dt
.ask "ENTER THE FINANCIAL YEAR : " fn_yr
.define sell
select
    cl1_ins_no,cl1_ins_dt,cl1_gr_rr_no,cl1_gr_rr_date,
    supl_supl_nm,supl_supl_add1,supl_supl_add2,
    supl_supl_city,cl2_qty_cl,cl1_po_no,cl1_po_dt,
    mis1_bill_no,mis1_bill_date,cl2_item_no,mis1_no,
    mis1_date,mis1_indentor,cl2_rem,cl2_item_uom,
    mis1_po_run_no,
    substr(cl2_item_desc,1,30),substr(cl2_item_desc,31,30),
    substr(cl2_item_desc,61,30),substr(cl2_item_desc,91,30),
    substr(cl2_item_desc,121,30),substr(cl2_item_desc,151,30),
    substr(cl2_item_desc,181,30),substr(cl2_item_desc,211,30)
into
    ins_no,ins_dt,gr_no,gr_dt,supl_nm,supl_add1,supl_add2,
    supl_city,qty,po_no,po_dt,inv_no,inv_dt,itm_no,mis_no,
    mis_dt,indt,rem,uom,po_rn_no,itemdes1,itemdes2,itemdes3,
    itemdes4,itemdes5,itemdes6,itemdes7,itemdes8
from
    STOR_CLAIM1,STOR_CLAIM2,PUR_SUPL_MAST,STOR_MIS_SRV1
where
    cl1_ins_no = &bill_no
    and
    cl1_ins_dt = &bill_dt
    and
    cl1_sup_no = supl_supl_no
    and
    cl2_ins_no = cl1_ins_no
    and
    cl2_ins_dt = cl1_ins_dt
    and
    mis1_no = cl1_mis_no
    and
    mis1_date = cl1_mis_dt
..
.REM *****
.define sel2
    select mis2_qty_inv
    into inv_qty
    from STOR_CLAIM1,STOR_MIS_SRV2
    where cl1_ins_no = &bill_no
        and cl1_ins_dt = &bill_dt
        and mis2_no = cl1_mis_no
        and mis2_date = cl1_mis_dt
..
.REM *****
.define addr
.&lab1
    .if "&supl_add2 != null" then lab2 else lab3
.&lab2
    .print supl_add2
.&lab3
..
.REM *****

```

```

.define chl
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab1Ø
.&lab2
.print itemdes1
.add ctr ctr 1
.If "&itemdes2 != ' '" then lab3 else lab1Ø
.&lab3
#n
.print itemdes2
.add ctr ctr 1
.line
.If "&itemdes3 != ' '" then lab4 else lab1Ø
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab1Ø
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab1Ø
.&lab6
#n
.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab1Ø
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line
.If "&itemdes7 != ' '" then lab8 else lab1Ø
.&lab8
#n
.print itemdes7
.add ctr ctr 1
.line
.If "&itemdes8 != ' '" then lab9 else lab1Ø
.&lab9
#n
.print itemdes8
.add ctr ctr 1
.line
.&lab1Ø
..
.REM *****
.define line
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2

```

```

#TE
  .np
#s 6
  .set ctr 6
  .add pg pg 1
  #t 1
  #R
PAGE NO: \
  .print pg
  .add ctr ctr 1
#TE
#n
  .head1
#T 4
#nc
#nc
  .&lab3
  ..
  .REM *****
  .define line1
  .&lab1
  .If "&ctr >= 65" then lab2 else lab3
  .&lab2
  .np
#S 6
  .set ctr 6
  .&lab3
  ..
  .REM *****
  .define line2
  .&lab1
  .If "&ctr >= 60" then lab2 else lab3
  .&lab2
  .np
#S 6
  .&lab3
  ..
  .REM *****
  .define head
#T 1
#S 6
  .add ctr ctr 6
  .rem Telephone : 01887-2617
#R
REGD . AD
  .add ctr ctr 1
  .rem #nc
  .rem Grams \ \ \      : FERTILIZER
  .rem #n
  .rem Telex \ \ \      : 0395-242 NFNG
#TE
#S 2
  .add ctr ctr 1
  .rem #TE
#T 2

```



```
.add ctr ctr 1
#n
dated
.print inv_dt
and GR/RR/PP No.
.print gr_no
dated
.print gr_dt
from the externally
.add ctr ctr 1
#n
sound cases .
.add ctr ctr 1
#n
#s 1
.add ctr ctr 1
```

```
.add ctr ctr 1
#TE
#T 4
SNO
#NC
SNO
#N
#cen
OF
#
#N
INV
#NC
DESCRIPTION OF MATERIAL
#NC
INVOICED
#N
QUANTITY
#NC
U/M
#nc
#cen QTY DMG #
#NC
REMARKS
#te
.add ctr ctr 3
#T 1
```

```
.add ctr ctr 1
#TE
.body
..
.REM *****
.define head1
#T 1
```

```
.add ctr ctr 1
#TE
```

```
#T 4
SNO
#NC
SNO
#N
#cen
OF
#
#N
INV
#NC
DESCRIPTION OF MATERIAL
#NC
INVOICED
#N
QUANTITY
#NC
U/M
#nc
#cen QTY DMG #
#NC
REMARKS
#te
.add ctr ctr 3
#T 1
```

```
-----
.add ctr ctr 1
#TE
```

```
..
.REM *****
.define foot
#T 1
```

```
-----
.add ctr ctr 1
.line1
#n
#s 1
.add ctr ctr 1
.line1
You are therefore, requested to supply fresh materials in replen-
ishment of
.add ctr ctr 1
.line1
#n
the above damaged materials immediately so as to complete the
supply.
.add ctr ctr 1
.line2
#n
#s 1
.add ctr ctr 1
\\ \\ \\ Kindly acknowledge its receipt.
.add ctr ctr 1
#n
#S 1
```



```

*****
***** PROGRAM NAME       : CL_BL6.RPT
***** FUNCTION          : PRINTS THE COVERING LETTER TO
                        : INSURANCE COMPANY.
***** CREATION DATE     : 25th APRIL, 1992
***** COMPILATION DATE  : 26th APRIL, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****

```

```

#page 0 72
#DT 1 2 79 #
#DT 2 2 25 49 79 #
#DT 3 49 79 #
#DT 4 16 20 22 79 #
#DT 5 10 60 #
.declare ins_no a5
.declare ins_dt a9
.declare gr_no a15
.declare gr_dt a9
.declare supl_nm a30
.declare supl_city a20
.DECLARE bill_no a5
.declare bill_dt a9
.DECLARE inv_dt a9
.declare cl_dt a9
.DECLARE fn_yr a2
.DECLARE po_no a50
.DECLARE gir_no a6
.declare po_rn_no 99999
.declare grnd_tot 999999999999.99
.declare po_dt a9
.declare vr1 a200
.declare vr2 a200
.declare vr3 a200
.REM *****
.ask "ENTER THE BILL NO FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_no
.ask "ENTER THE BILL DATE FOR WHICH CLAIM BILL IS REQUIRED : "
    bill_dt
.ask "ENTER THE FINANCIAL YEAR : " fn_yr
.ask "ANYTHING YOU WANT TO ADD 4. " vr1
.ask "5. " vr2
.ask "6." vr3
.define sell
select  cl1_ins_no,cl1_ins_dt,cl1_gr_rr_no,cl1_gr_rr_date,
        supl_supl_nm,cl1_claim_dt,cl1_po_no,gir_no,cl2_ins_tot,
        mis1_po_run_no,mis1_po_date
into    ins_no,ins_dt,gr_no,gr_dt,supl_nm,cl_dt,po_no,
        gir_no,grnd_tot,po_rn_no,po_dt
from    STOR_CLAIM1,PUR_SUPL_MAST,STOR_MIS_SRV1,
        STOR_GIR1,STOR_CLAIM2
where   cl1_ins_no = &bill_no
and     cl1_ins_dt = &bill_dt

```

```
and cl1_sup_no = supl_supl_no
and mis1_no = cl1_mis_no
and mis1_date = cl1_mis_dt
and gir_no = mis1_gir_no
and gir_date = mis1_gir_date
and cl2_ins_no = &bill_no
and cl2_ins_dt = &bill_dt
```

```
..
.REM *****
.define head
#T 1
#S 6
#R
REGISTERED A.D.
#N
  .rem #CEN NATIONAL FERTILIZERS LIMITED #
  .rem #N
  .rem #CEN NANGAL UNIT : NAYA NANGAL #
  .rem #N
  .rem #CEN Pin Code 140126 #
  .rem #n
#CEN (STORES DEPARTMENT)
#N
#S 1
#TE
#T 2
Ref.No.SN/Ins :
  .print ins_no
/
  .print fn_yr
#nc
#R
Dated
  .print ins_dt
#TE
#T 5
#S 1
To
#n
  \ \ \ Div. Manager,
#n
  \ \ \ U.I.I.C., Red Cross Bhawan,
#n
  \ \ \ Naya Nangal.
#n
#TE
#S 1
#T 4
Sub :
#nc
Claim for compensation,in respect of consignment received
#n
from M/s
  .print supl_nm
#n
```

against RR/GR/PP No
 .print gr_no
 #n
 covered under our open Policy.
 #nc
 Ref :
 #nc
 NFL File No - Ins-
 .print ins_no
 /
 .print fn_yr
 #TE
 #T 1
 #S 1
 Dear Sir,
 #n
 \ \ \ \ \ \ \ \ Further to our Notice letter dated the
 .print ins_dt
 , we are enclosing
 #n
 herewith, the following documents in connection with the cap-
 tioned claim :-
 #n
 \ \ \ \ \ \ \ \ 1. Completed claim forms in duplicate.
 #n
 \ \ \ \ \ \ \ \ 2. Copy of party's Bill.
 #n
 \ \ \ \ \ \ \ \ 3. Our claim Bill No : Ins-
 .print ins_no
 /
 .print fn_yr
 for Rs
 .print grnd_tot
 #n
 \ \ \ \ \ \ \ \ 4.
 .print vr1
 #n
 \ \ \ \ \ \ \ \ 5.
 .print vr2
 #n
 \ \ \ \ \ \ \ \ 6.
 .print vr3
 #n
 #S 1
 \ \ \ \ \ \ \ \ The consignment was declared at Sr. No
 .print gir_no
 of the declaration statement.
 #n
 #S 1
 \ \ \ \ \ \ \ \ The claim may kindly be settled at the earliest.
 #te
 #T 3
 #cen Yours faithfully: #
 #n

```
#cen for and on behalf of #
#n
#CEN NATIONAL FERTILIZERS LIMITED #
#N
#S 3
#cen DY.MANAGER(MTLS.)STORES #
#TE
#T 1
Encl. :As above
#n
#s 1
Copy to
#n
\ \ \ \ \ \ \ 1. Manager (F&A)
#n
\ \ \ \ \ \ \ P.O. No.
.print po_no
/
.print po_rn_no
\ dt.
.print po_dt
#n
\ \ \ \ \ \ \ refers
#n
\ \ \ \ \ \ \ 2. Rts Sec
#TE
.np
..
.REM *****
.report sell head
.stop
```

```

*****
***** PROGRAM NAME       : CLAIM_BILL.RPT
***** FUNCTION          : PRINTS THE CLAIM BILL TO INSURANCE
                          COMPANY
***** CREATION DATE     : 15th APRIL, 1992
***** COMPILATION DATE  : 17th APRIL, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****

```

```

.dt 1 2 80 #
.dt 2 5 25 45 75 #
.dt 3 2 4 6 36 38 40 41 51 53 64 65 79 #
.dt 4 2 50 65 79 #
.declare count_of_line 99
.declare bill_no a8
.declare bill_no_entered a8
.declare bill_date_entered a9
.declare todate a9
.declare transporter a20
.declare sr_no 99
.declare item_name a240
.declare itemdes1 a30
.declare itemdes2 a30
.declare itemdes3 a30
.declare itemdes4 a30
.declare itemdes5 a30
.declare itemdes6 a30
.declare itemdes7 a30
.declare itemdes8 a30
.declare quantity 999999.99
.declare rate 999999999.99
.declare amount 999999999.99
.declare excise 999999.99
.declare excise_temp 999999.99
.declare custom 999999999.99
.declare custom_temp 999999999.99
.declare incidental 99999.99
.declare incidental_per 99999.99
.declare incidental_temp 99999.99
.declare grand_total 999999999.99
.declare ins_no a5
.declare fn_yr a2
.declare ex_per 99999.99
.declare uom a3
.declare sur_dt 999999999.99
.declare sur_dt_temp 999999999.99
.declare sur_dt_per 99999.99
.declare grand_total_temp 999999999.99
.declare ctr 99
.declare pg 99
.set ctr 0
.set pg 1
.set sr_no 0

```

```

.REM *****
.ask "Pl enter the Bill No for which Claim Bill is Required  :"
      bill_no_entered
.ask "Pl enter the Date of the bill Number : "bill_date_entered
.ask "Pl enter the Financial Year : " fn_yr
.define sel_outer
  select nvl(cl2_in_chrg,0),nvl(cl2_ins_tot,0),
         cl1_ins_no||'/'||substr(cl1_bill_dt,8),cl1_transporter
         sysdate,cl1_ins_no,cl2_in_chrg_per,cl2_ex_dt_per,
         cl2_sur_dt_per,cl2_qty_cl,cl2_rate_unit,cl2_amt,
         cl2_ex_dt,cl2_cust_dt,cl2_item_uom,cl2_sur_dt,
         substr(cl2_item_desc,1,30),substr(cl2_item_desc,31,30),
         substr(cl2_item_desc,61,30),substr(cl2_item_desc,91,30),
         substr(cl2_item_desc,121,30),substr(cl2_item_desc,151,30),
         substr(cl2_item_desc,181,30),substr(cl2_item_desc,211,30)
  into
         incidental,grand_total,bill_no,transporter,todate,ins_tot,
         incidental_per,ex_per,sur_dt_per,quantity,rate,amount,
         excise_temp,custom_temp,uom,sur_dt_temp,itemdes1,itemdes2,
         itemdes3,itemdes4,itemdes5,itemdes6,itemdes7,itemdes8
  from   stor_claim1,dual,stor_claim2
  where  cl1_ins_no=&bill_no_entered
         and cl1_ins_dt=&bill_date_entered
         and cl2_ins_no = cl1_ins_no
         and cl2_ins_dt = cl1_ins_dt
  ..
.define sel_inner
  select rownum,cl2_item_desc,nvl(cl2_qty_cl,0),
         nvl(cl2_rate_unit,0),nvl(cl2_amt,0),nvl(cl2_ex_dt,0),
         nvl(cl2_cust_dt,0),cl2_item_uom,nvl(cl2_sur_dt,0)
  into   sr_no,item_name,quantity,rate,
         amount,excise_temp,custom_temp,uom,sur_dt_temp
  from   stor_claim2
  where  cl2_ins_no = &bill_no_entered
         and cl2_ins_dt = &bill_date_entered
  ..
.REM *****
.define chl
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab10
.&lab2
.print itemdes1
.add ctr ctr 1
.If "&itemdes2 != ' '" then lab3 else lab10
.&lab3
#n
.print itemdes2
.add ctr ctr 1
.line
.If "&itemdes3 != ' '" then lab4 else lab10
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line

```

```

    .If "&itemdes4 != ' '" then lab5 else lab10
.&lab5
#n
    .print itemdes4
    .add ctr ctr 1
    .line
    .If "&itemdes5 != ' '" then lab6 else lab10
.&lab6
#n
    .print itemdes5
    .add ctr ctr 1
    .line
    .If "&itemdes6 != ' '" then lab7 else lab10
.&lab7
#n
    .print itemdes6
    .add ctr ctr 1
    .line
    .If "&itemdes7 != ' '" then lab8 else lab10
.&lab8
#n
    .print itemdes7
    .add ctr ctr 1
    .line
    .If "&itemdes8 != ' '" then lab9 else lab10
.&lab9
#n
    .print itemdes8
    .add ctr ctr 1
    .line
.&lab10
..
.REM *****
.define line
.&lab1
    .If "&ctr >= 65" then lab2 else lab3
.&lab2
#TE
    .np
#s 6
    .set ctr 6
    .add pg pg 1
#t 1
#R
PAGE NO: \
    .print pg
    .add ctr ctr 1
#TE
#n
    .head1
#T 3
#nc
.&lab3
..
.REM *****

```

```

.define line1
.&lab1
.If "&ctr >= 60" then lab2 else lab3
.&lab2
.np
#S 6
.set ctr 6
.&lab3
.
.REM *****
.define body_outer
.set excise 0
.set custom 0
.set sur_dt 0
.set incidental_temp 0
.set grand_total_temp 0
.equal incidental_temp incidental_temp
    .s 3
    .add ctr ctr 3
    .T 1
    .s 1
    .add ctr ctr 1
    .rem .cul NATIONAL FERTILIZERS LIMITED
.rem .s 1
.rem .cul NANGAL UNIT
    .s 1
    .add ctr ctr 1
    .cul CLAIM BILL
    .add ctr ctr 1
    .s 3
    .add ctr ctr 3
    .TE
    .T 2
Bill No: Ins-
.print bill_no
.print fn_yr
.nc
Dated Naya Nangal:
.print todate
.add ctr ctr 1
.TE
.T 1
.s 1
.add ctr ctr 1
To : Div. Manager
#n
.add ctr ctr 1
\ \ \ \ \ United India Insurance Co.
#n
.add ctr ctr 1
\ \ \ \ \ Red Cross Bhavan, Sector-I
#n
.add ctr ctr 1
\ \ \ \ \ Naya Nangal
#n

```

```
.add ctr ctr 1
.s 1
.add ctr ctr 1
```

```
.add ctr ctr 1
.TE
.T 3
Sr
#n
No
.nc
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ PARTICULARS
.nc
U/M
.nc
\\ QUANTITY
.nc
\\ \\ \\ \\ \\ \\ \\ \\ \\ RATE
.nc
\\ \\ \\ \\ \\ \\ \\ \\ \\ AMOUNT
.add ctr ctr 2
.TE
.T 1
```

```
.add ctr ctr 1
.s 1
.add ctr ctr 1
.TE
.body_inner
..
.define foot
.execute sel_outer
.set count_of_line 0
.&labelchk_ln_ct
.if "&count_of_line != 5 " then labelskip else
    labelend_skip
.&labelskip
    .s 1
    .add count_of_line count_of_line 1
    .goto labelchk_ln_ct
.&labelend_skip
.T 4
Excise duty: (
.print ex_per
%)
.nc
#R
.print excise
.add ctr ctr 1
.nc
Sur.Ex.Duty:(
.print sur_dt_per
%)
.nc
.print sur_dt
```



```
.add count_of_line count_of_line 2
.TE
.line
..
.report sel_outer body_inner body_outer foot
.stop
```

```
*****
***** PROGRAM NAME       : CL_REM.RPT
***** FUNCTION           : Prints Reminder to supplier or
                          : Transporter
***** CREATION DATE      : 20th May
***** COMPILATION DATE   : 23rd May
***** AUTHOR             : MREINAL GOEL & SUMEET GOYAL
*****
```

```
#DT 1 1 80 #
#DT 2 1 20 67 80 #
#DT 3 10 80 #
#DT 4 1 4 6 35 37 47 49 51 53 64 66 80 #
#DT 5 49 79 #
```

```
.declare po_no a50
.declare fn_yr a2
.declare po_dt a9
.declare cl_no a5
.declare cl_dt a9
.declare todate a9
.declare bill_no a5
.declare bill_dt a9
.declare inv_no a10
.declare inv_dt a9
.declare desc a240
.declare itemdes1 a30
.declare itemdes2 a30
.declare itemdes3 a30
.declare itemdes4 a30
.declare itemdes5 a30
.declare itemdes6 a30
.declare itemdes7 a30
.declare itemdes8 a30
.declare sr_no 99
.declare qty 999999.999
.declare uom a3
.declare ins_tot 9999999999.99
.declare tr_tot 9999999999.99
.declare cl_rmk a25
.declare tr_nm a40
.declare tr_add1 a30
.declare tr_add2 a30
.declare tr_cty a20
.declare sup_nm a45
.declare sup_add1 a30
.declare sup_add2 a30
.declare sup_cty a20
.declare sup_ctry a20
.declare gr_no a15
.declare gr_dt a9
.declare po_rn_no a5
.declare cl_tran a1
.declare cl_nat a1
.declare r_no a3
.declare r_dt a9
.declare rem a3
```

```

.declare ctr 99
.declare pg 99
.set pg 1
.set ctr 0
.ask "GIVE THE BILL NO " bill_no
.ask "GIVE THE BILL DATE " bill_dt
.ask "GIVE THE FINANCIAL YEAR " fn_yr
.ask "GIVE THE REMINDER NO " rem
.define sel1
select
    cli_ins_no,cli_ins_dt,cli_po_no,cli_po_dt,mis1_bill_no,
    mis1_bill_date,cl2_item_uom,cl2_qty_cl,cl2_ins_tot,
    cl2_tpt_tot,cli_transporter,cli_tran_add1,cli_tran_add2,
    cli_tran_city,supl_supl_nm,supl_supl_add1,supl_supl_add2,
    supl_supl_city,cli_gr_rr_no,cli_gr_rr_date,mis1_po_run_no,
    cli_nat_cl,cli_claim_tran,cl2_rem,
    substr(cl2_item_desc,1,30),substr(cl2_item_desc,31,30),
    substr(cl2_item_desc,61,30),substr(cl2_item_desc,91,30),
    substr(cl2_item_desc,121,30),substr(cl2_item_desc,151,30),
    substr(cl2_item_desc,181,30),substr(cl2_item_desc,211,30)
into
    cl_no,cl_dt,po_no,po_dt,inv_no,inv_dt,uom,qty,ins_tot,
    tr_tot,tr_nm,tr_add1,tr_add2,tr_cty,sup_nm,sup_add1,
    sup_add2,sup_cty,gr_no,gr_dt,po_rn_no,cl_nat,cl_tran,
    itemdes1,itemdes2,itemdes3,itemdes4,itemdes5,
    itemdes6,itemdes7,itemdes8
from STOR_CLAIM1,STOR_CLAIM2,STOR_MIS_SRV1,PUR_SUPL_MAST
where cli_ins_no = &bill_no
    and cli_ins_dt = &bill_dt
    and cl2_ins_no = cli_ins_no
    and cl2_ins_dt = cli_ins_dt
    and cli_mis_no = mis1_no
    and cli_mis_dt = mis1_date
    and cli_sup_no = supl_supl_no
..
.define sel2
    select sysdate into todate
    from dual
..
.REM *****
.define sel3
    select rem_no,rem_dt
    into r_no,r_dt
    from claim_rem
    where claim_no = &bill_no
        and claim_dt = &bill_dt
        and rem_no < &rem
    order by rem_dt
..
.REM *****
.define add1
.&lab1
.If "&tr_add2 != null" then lab2 else lab3
.&lab2

```

```

.print tr_add2
.add ctr ctr 1
.&lab3
**
.REM *****
.define addr2
.&lab1
.If "&sup_add2 != null" then lab2 else lab3
.&lab2
\ \
.print sup_add2
.add ctr ctr 1
.&lab3
**
.REM *****
.define chi
.&lab1
.If "&cl_tran != ' '" then lab2 else lab5
.&lab2
.If "&cl_tran = 'T'" then lab3 else lab4
.&lab3
#T 1
To
.add ctr ctr 1
#n
\ \
.print tr_nm
.add ctr ctr 1
#n
\ \ \
.print tr_add1
.add ctr ctr 1
#n
.addr1
#n
\ \
.print tr_cty
.add ctr ctr 1
#n
#S 1
.add ctr ctr 1
Dear Sir,
```

```
\ \ \ \ \ \
under G.R No
.print gr_no
dtd .
.print gr_dt
.add ctr ctr 1
#n
#S 1
.add ctr ctr 1
Reference : P.O No. PN/
.print po_no
/
.print po_rn_no
dt.
.print po_dt
.add ctr ctr 1
#n
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
.goto lab6
.&lab4
#T 1
To
.add ctr ctr 1
#n
\ \ The Chief Commercial Supdt.(Claims),
.add ctr ctr 1
#n
\ \ Northern Railway,
.add ctr ctr 1
#n
\ \ IRCA Building, State Entry Road,
.add ctr ctr 1
#n
New Delhi-110001
.add ctr ctr 1
#n
#S 1
.add ctr ctr 1
Dear Sir,
.add ctr ctr 1
#n
#TE
#T 3
Sub : Claim for compensation against materials despatched by
.add ctr ctr 1
#n
\ \ \ \ \ \
M/s
.print sup_nm
,
.print sup_cty
.add ctr ctr 1
#n
\ \ \ \ \ \
under RR/PWB No
```

```
.print gr_no
dtd.
.print gr_dt
.add ctr ctr 1
#n
#S 1
.add ctr ctr 1
Reference : P.O. No. FN/
.print po_no
/
.print po_rn_no
dt .
.print po_dt
.add ctr ctr 1
#n
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
.goto lab6
.&lab5
#T 1
To
.add ctr ctr 1
#n
\ \
.print sup_nm
.add ctr ctr 1
#n
\ \
.print sup_add1
.add ctr ctr 1
#n
.addr2
#n
\ \
.print sup_cty
.add ctr ctr 1
#n
.print sup_ctry
.add ctr ctr 1
#n
#S 1
.add ctr ctr 1
Dear Sir,
.add ctr ctr 1
#n
#TE
#T 3
Sub : Supply against our P.O No. FN/
.print po_no
/
.print po_rn_no
dt.
.print po_dt
.add ctr ctr 1
#n
#S 1
```

```

.add ctr ctr 1
Reference :
.&lab6
..
.REM *****
.define ch2
.&lab1
.If "&c1_nat = 'D'" then lab2 else lab3
.&lab2
damages,
.goto lab5
.&lab3
.If "&c1_nat = 'S'" then lab4 else lab5
.&lab4
shortages,
.&lab5
..
.REM *****
.define ch3
.&lab1
.If "&tr_nm != null" then lab2 else lab3
.&lab2
.print tr_tot
.goto lab4
.&lab3
.print ins_tot
.&lab4
..
.REM *****
.define ch4
.&lab1
.If "&rem > '1'" then lab2 else lab3
.&lab2
.print rem
.&lab3
..
.REM *****
.define ch5
.print r_dt
..
.REM *****
.define ch6
.&lab1
.If "&rem > '1'" then lab2 else lab3
.&lab2
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\
Our earlier reminders date
.report sel3 ch5
.&lab3
..
.REM *****
.define ch7
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab10
.&lab2

```

```
.print itemdes1
.add ctr ctr 1
.If "&itemdes2 != ' '" then lab3 else lab10
.&lab3
#n
.print itemdes2
.add ctr ctr 1
.line
.If "&itemdes3 != ' '" then lab4 else lab10
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab10
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab10
.&lab6
#n
.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab10
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line
.If "&itemdes7 != ' '" then lab8 else lab10
.&lab8
#n
.print itemdes7
.add ctr ctr 1
.line
.If "&itemdes8 != ' '" then lab9 else lab10
.&lab9
#n
.print itemdes8
.add ctr ctr 1
.line
.&lab10
..
.REM *****
.define line
.&lab1
.If "&ctr >= 65" then lab2 else lab3
.&lab2
#te
.np
#s 6
.set ctr 6
```

```

    .add pg pg 1
    #t 1
    #R
PAGE NO: \
    .print pg
    .add ctr ctr 1
#TE
#n
    .head1
#T 4
#nc
    .&lab3
    ..
    .REM
*****
.define line1
    .&lab1
    .If "&ctr >= 65" then lab2 else lab3
    .&lab2
    .np
#S 6
    .set ctr 6
    .&lab3
    ..
    .REM *****
.define line2
    .&lab1
    .If "&ctr >= 60" then lab2 else lab3
    .&lab2
    .np
#S 6
    .&lab3
    ..

    .define head
    .execute sel2
#S 6
    .add ctr ctr 6
#T 2
SN/Ins-
    .print cl_no
/
    .print fn_yr
#nc
Dt
    .print todate
#n
    .add ctr ctr 1
#TE
#S 1
    .add ctr ctr 1
#T 1
#CEN REMINDER
    .ch4
#

```



```
#cen RECOVERABLE(Rs) #
#TE
.add ctr ctr 2
#T 1
```

```
-----
.add ctr ctr 1
#TE
.body
..
```

```
.REM
*****
.define head1
#T 1
```

```
-----
.add ctr ctr 1
#TE
#T 4
SR
#N
NO.
#nc
#CEN DESCRIPTION OF MATERIAL #
#NC
#CEN QUANTITY #
#NC
UOM
#NC
#CEN REMARKS #
#nc
#CEN AMOUNT #
#N
#cen RECOVERABLE(Rs) #
#TE
.add ctr ctr 2
#T 1
```

```
-----
.add ctr ctr 1
#TE
..
.REM *****
.define body
.add sr_no sr_no 1
#T 4
.print sr_no
#nc
.ch7
#nc
.print qty
#nc
.print uom
#nc
.print cl_rmk
#nc
.ch3
#TE
```

```

.line
..
.REM *****
.define foot
#T 1
-----
.add ctr ctr 1
.line1
#n
#S 1
.add ctr ctr 1
.line1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ We have heard nothing from your end
in this regard . You are
#n
.add ctr ctr 1
.line2
hence requested to expedite the matter fast and advice us accord-
ingly.
#n
.add ctr ctr 1
#S 1
.add ctr ctr 1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Thanking You,
#n
.add ctr ctr 1
#S 1
.add ctr ctr 1
#TE
#T 5
#CEN For & on behalf of #
#n
#CEN National Fertilizers Limited #
#n
#S 4
#CEN Dy . Manager (Matls) Stores #
#TE
..
.REPORT sel1 body head foot
.stop

```

```

*****
***** PROGRAM NAME       : CL_WITH.RPT
***** FUNCTION           : PRINTS THE WITHDRAWL FORM.
***** CREATION DATE      : 15th MAY, 1992
***** COMPILATION DATE   : 16th MAY, 1992
***** AUTHOR              : MREINAL GOEL & SUMEET GOYAL
*****

```

```

#DT 1 1 80 #
#DT 2 2 20 65 80 #
#DT 3 10 14 16 80 #
#DT 4 17 18 20 80 #
#DT 5 49 80 #
  .declare todate a9
  .declare cl_no a6
  .declare cl_dt a9
  .declare fn_yr a2
  .declare op a1
  .define sell
select sysdate into todate
  from dual
..
  .ask "GIVE THE BILL No: " cl_no
  .ask "GIVE THE BILL DATE: " cl_dt
  .ask "GIVE FINANCIAL YEAR: " fn_yr
  .ask "GIVE THE OPTION --1.SUPPLIER, 2.RAILWAYS,3.TRANSPORTER : "
    op
  .define ch1
  .&lab1
  .If "&op = '1'" then lab2 else lab3
  .&lab2
Discrepancy has been accepted by Supplier.
  .goto lab6
  .&lab3
  .If "&op = '2'" then lab4 else lab5
  .&lab4
Our Insurance Claim has been realised from Railways.
  .goto lab6
  .&lab5
The missing consignment has since been received.
  .&lab6
..
#T 2
  .execute sell
#S 6
SN/Ins-
  .print cl_no
/
  .print fn_yr
#nc
#R
Dt .

```



```
*****  
***** PROGRAM NAME       : CL_REG.RPT  
***** FUNCTION          : PRINTS THE CLAIM REGISTER  
***** CREATION DATE     : 8th MAY, 1992  
***** COMPILATION DATE  : 15th MAY, 1992  
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL  
*****
```

```
.declare claimno a5  
.declare claimdt a9  
.declare misno a6  
.declare misdt a9  
.declare natcl a1  
.declare cur a8  
.declare grndtot 99999999.99  
.declare claimsup a1  
.declare claimtran a1  
.declare itemcd a7  
.declare itemdes1 a30  
.declare itemdes2 a30  
.declare itemdes3 a30  
.declare itemdes4 a30  
.declare itemdes5 a30  
.declare itemdes6 a30  
.declare itemdes7 a30  
.declare itemdes8 a30  
.declare uom a3  
.declare qtycl 999999.99  
.declare rate 99999.99  
.declare amt 999999.99  
.declare sdate a9  
.declare status a1  
.declare edate a9  
.declare po_no a50  
.declare po_rn_no a5  
.declare sup_nm a40  
.declare sup_cty a15  
.declare todate a9  
.declare sr_no 9999  
.declare ctr 99  
.declare pg 99  
.declare add1 a70  
.declare add2 a60  
.declare var1 99999999.99  
.declare var2 99  
.declare var3 99  
.set var3 0  
.set pg 1  
.set ctr 0  
.set sr_no 0  
.set var1 0  
.define selclaim  
.rem *****  
select  cl1_ins_no,cl1_ins_dt,cl1_mis_no,cl1_mis_dt,
```

```

        cl1_nat_cl,cl1_cur,cl1_claim_sup,cl1_claim_tran,
        cl1_claim_status,sysdate,cl1_po_no,supl_supl_nm,
        mis1_po_run_no,supl_supl_add1||'|'|supl_supl_add2,
        supl_supl_city||'|'|supl_state||'|'|supl_count
into      claimno,claimdt,misno,misdt,natcl,cur,claimsup,
        claimtran,status,todate,po_no,sup_nm,po_rn_no,
        add1,add2
from      stor_claim1,pur_supl_mast,stor_mis_srv1
where     cl1_ins_dt >= to_date(&sdate)
and       cl1_ins_dt <= to_date(&edate)
and       cl1_sup_no = supl_supl_no
and       mis1_no = cl1_mis_no
and       mis1_date = cl1_mis_dt
order by  cl1_ins_dt,cl1_ins_no
..
.REM *****
.define sell
select sysdate
into todate
from dual
..
.REM *****
.define selitem
select cl2_item_cd,cl2_item_uom,cl2_qty_cl,cl2_rate_unit,
        cl2_amt,cl2_ins_tot,substr(cl2_item_desc,1,30),
        substr(cl2_item_desc,31,30),
        substr(cl2_item_desc,61,30),
        substr(cl2_item_desc,91,30),
        substr(cl2_item_desc,121,30),
        substr(cl2_item_desc,151,30),
        substr(cl2_item_desc,181,30),
        substr(cl2_item_desc,211,30)
into      itemcd,uom,qtycl,rate,amt,grndtot,itemdes1,itemdes2,
        itemdes3,itemdes4,itemdes5,itemdes6,itemdes7,itemdes8
from      stor_claim2
where     cl2_ins_no = &claimno and
        cl2_ins_dt = &claimdt
..
.REM *****
.define ch1
.&lab1
.If "&claimtran = 'T' or &claimtran = 'R'" then lab2 else
lab3
.&lab2
.print claimtran
.goto lab4
.&lab3
#CEN N #
.&lab4
..
.REM *****
.define ch2
.&lab1
.if "&status = 'P'" then lab5 else lab2
.&lab2

```

```

.If "&status = 'W'" then lab6 else lab3
.&lab3
.If "&status = 'S'" then lab7 else lab4
.&lab4
REPUDIATED
.goto lab8
.&lab5
PENDING
.GOTO lab8
.&lab6
WITHDRAWN
.GOTO lab8
.&lab7
SETTLED
.&lab8
..
.REM *****
.define ch3
.&lab1
.if "&natcl = 'D'" then lab5 else lab2
.&lab2
.If "&natcl = 'N'" then lab4 else lab3
.&lab3
SHORT
.goto lab6
.&lab4
UNDELIVERED
.GOTO lab6
.&lab5
DAMAGED
.&lab6
..
.REM *****
.define sell
select count(*),sum(cl2_ins_tot) into var2,var1
from stor_claim2
where cl2_ins_no = &claimno
and cl2_ins_dt = &claimdt
..
.REM *****
.define ch4
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab10
.&lab2
.print itemdes1
.If "&itemdes2 != ' '" then lab3 else lab10
.&lab3
#n
.print itemdes2
.If "&itemdes3 != ' '" then lab4 else lab10
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line

```

```

.If "&itemdes4 != ' '" then lab5 else lab10
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab10
.&lab6
#n
.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab10
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line
.If "&itemdes7 != ' '" then lab8 else lab10
.&lab8
#n
.print itemdes7
.add ctr ctr 1
.line
.If "&itemdes8 != ' '" then lab9 else lab10
.&lab9
#n
.print itemdes8
.add ctr ctr 1
.line
.&lab10
.
.REM *****
.define ch5
.execute sell
.&lab1
.If "&var2 > 1" then lab2 else lab3
.&lab2
.If "&var2 = &var3" then lab3 else lab4
.&lab3
#R
.print var1
.&lab4
.
.REM *****
.ASK "Please enter the Date from which Claim Register
      required " sdate
.ask "Please enter the ending Date " edate
#DT 1 1 132 #
#DT 2 1 4 6 14 16 19 21 24 26 34 36 46 48 77 79 89 91 93 95
      107 109 132 #
#DT 3 1 35 58 75 90 110 118 130 #
#DT 4 1 4 6 14 16 19 21 24 26 34 36 46 48 132 #
#DT 5 1 30 32 42 44 46 48 60 62 78 #
#DT 6 1 13 15 31 #

```

```

#T 1
#CUL NATIONAL FERTILIZERS LIMITED(NANGAL UNIT) NAYA NANGAL
#
.add ctr ctr 1
.execute sell
#S 2
.add ctr ctr 2
#TE
#T 3
PERIOD FROM
.print sdate
TO
.print edate
#nc
CLAIM REGISTER
#NC
RUNDATE :
.print todate
#nc
PAGE NO :
.print pg
#TE
.add ctr ctr 1
.REM *****
.define line1
.&lab12
.If "&ctr >= 57" then lab21 else lab23
.&lab21
.np
.set ctr 0
.add pg pg 1
#t 1
#R
PAGE NO: \
.print pg
.add ctr ctr 1
#TE
#n
.head1
.&lab23
..
.REM *****
.define line
.&lab13
.If "&ctr >= 63" then lab2 else lab3
.&lab2
.np
.set ctr 0
.add pg pg 1
#t 1
#R
PAGE NO: \
.print pg
.add ctr ctr 1
#TE

```

```
#n
.head1
.&lab3
..
.REM *****

.define claimhead
#t 1
#S 1
.add ctr ctr 1
=====
.add ctr ctr 1
#te
#T 2
SR
#N
NO
#NC
CLAIM NO
#N
DATE
#nc
CLM
#n
TO
#n
SUPL #NC
CLM
#n
TO
#n
TRNS #NC
MIS NO #N
MIS DATE #NC
CLM NATURE #N
CLM STATUS #NC
#CEN DESCRIPTION OF ITEMS #
#NC
#CEN QUANTITY #
#NC
U/M
#NC
#CEN CLAIM #
#N
#cen AMOUNT #
#NC
#CEN REMARKS #
#TE
.add ctr ctr 3
#t 1
=====
#te
.add ctr ctr 1
.claimbody
..
```

```

.REM *****
.define head1
#t 1
#S 1
.add ctr ctr 1
=====
.add ctr ctr 1
#te
#T 2
SR
#N
NO
#NC
CLAIM NO
#N
DATE
#nc
CLM
#n
TO
#n
SUPL #NC
CLM
#n
TO
#n
TRNS #NC
MIS NO #N
MIS DATE #NC
CLM NATURE #N
CLM STATUS #NC
#CEN DESCRIPTION OF ITEMS #
#NC
#CEN QUANTITY #
#NC
U/M
#NC
#CEN CLAIM #
#N
#CEN AMOUNT #
#NC
#CEN REMARKS #
#TE
.add ctr ctr 3
#t 1
=====
#te
.add ctr ctr 1
.
.REM *****
.define claimbody
.line1
.set var3 0
.add sr_no sr_no 1
#T 4

```



```
#nc
#R
.print qtycl
#nc
.print uom
#nc
.ch5
#nc
#TE
..
.REM *****
.define foot
#T 1
#n
#S 1
#cen ***** END OF REPORT ***** #
..
.REM *****
.REPORT selclaim claimbody claimhead foot
.STOP
```

```

*****
***** PROGRAM NAME      : CL_SET.RPT
***** FUNCTION         : PRINTS THE LIST OF SETTLED CLAIMS
                        : IN A PARTICULAR PERIOD.
***** CREATION DATE    : 15th MAY, 1992
***** COMPILATION DATE : 22nd MAY, 1992
***** AUTHOR           : MREINAL GOEL & SUMEET GOYAL
*****
.declare claimno a5
.declare claimdt a9
.declare misno a6
.declare misdt a9
.declare natcl a1
.declare cur a8
.declare grndtot 99999999.99
.declare claimsup a1
.declare claimtran a1
.declare itemcd a7
.declare itemdes1 a30
.declare itemdes2 a30
.declare itemdes3 a30
.declare itemdes4 a30
.declare itemdes5 a30
.declare itemdes6 a30
.declare itemdes7 a30
.declare itemdes8 a30
.declare uom a3
.declare qtycl 999999.99
.declare rate 99999.99
.declare amt 999999.99
.declare sdate a9
.declare status a1
.declare edate a9
.declare po_no a50
.declare po_rn_no a5
.declare sup_nm a40
.declare sup_cty a15
.declare set_dt a9
.declare set_val 99999999.99
.declare todate a9
.declare sr_no 9999
.declare ctr 99
.declare add1 a65
.declare add2 a60
.declare pg 99
.declare var1 9999999999.99
.declare var2 99
.declare var3 99
.set var3 0
.set pg 1
.set ctr 0
.set sr_no 0
.define selclaim
select cl1_ins_no,cl1_ins_dt,cl1_mis_no,cl1_mis_dt,
      cl1_nat_cl,cl1_cur,cl1_claim_sup,cl1_claim_tran,

```

```

        cl1_claim_status,cl1_po_no,supl_supl_nm,
        misl_po_run_no,cl1_set_dt,cl1_set_val,
        supl_supl_add1||' '||supl_supl_add2,
        supl_supl_city||' '||supl_state||' '||supl_count
into   claimno,claimdt,misno,misdt,natcl,cur,claimsup,
        claimtran,status,po_no,sup_nm,po_rn_no,set_dt,
        set_val,add1,add2
from   stor_claim1,pur_supl_mast,stor_mis_srv1
where  cl1_ins_dt >= to_date(&sdate)
and    cl1_ins_dt <= to_date(&edate)
and    cl1_claim_status = 'S'
and    cl1_set_dt is not null
and    cl1_sup_no = supl_supl_no
and    misl_no = cl1_mis_no
and    misl_date = cl1_mis_dt
order  by cl1_ins_dt,cl1_ins_no

```

```

..
.REM *****

```

```

.define sell
        select sysdate
                into todate
                from dual

```

```

..
.REM *****

```

```

.define sell
        select count(*),sum(cl2_ins_tot)
                into var2,var1
                from stor_claim2
        where  cl2_ins_no = &claimno
                and  cl2_ins_dt = &claimdt

```

```

..
.REM *****

```

```

.define selitem
select  cl2_item_cd,cl2_item_uom,cl2_qty_cl,cl2_rate_unit,
        cl2_amt,cl2_ins_tot,substr(cl2_item_desc,1,30),
        substr(cl2_item_desc,31,30),
        substr(cl2_item_desc,61,30),
        substr(cl2_item_desc,91,30),
        substr(cl2_item_desc,121,30),
        substr(cl2_item_desc,151,30),
        substr(cl2_item_desc,181,30),
        substr(cl2_item_desc,211,30)
into    itemcd,uom,qtycl,rate,amt,grndtot,itemdes1,
        itemdes2,itemdes3,itemdes4,itemdes5,itemdes6,
        itemdes7,itemdes8
from    stor_claim2
where   cl2_ins_no = &claimno and
        cl2_ins_dt = &claimdt

```

```

..
.REM *****

```

```

.define chl
.&lab1
.If "&claimtran = 'T' or &claimtran = 'R'" then lab2 else lab3
.&lab2
.print claimtran

```

```

.goto lab4
.&lab3
#CEN N #
.&lab4
..
.REM *****
.define ch3
.&lab1
.if "&natcl = 'D'" then lab5 else lab2
.&lab2
.If "&natcl = 'N'" then lab4 else lab3
.&lab3
SHORT
.goto lab6
.&lab4
UNDELIVERED
.GOTO lab6
.&lab5
DAMAGED
.&lab6
..
.REM *****
.define ch4
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab10
.&lab2
.print itemdes1
.If "&itemdes2 != ' '" then lab3 else lab10
.&lab3
#n
.print itemdes2
.If "&itemdes3 != ' '" then lab4 else lab10
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab10
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab10
.&lab6
#n
.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab10
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line

```

```

.If "&itemdes7 != ' '" then lab8 else lab10
.&lab8
#n
.print itemdes7
.add ctr ctr 1
.line
.If "&itemdes8 != ' '" then lab9 else lab10
.&lab9
#n
.print itemdes8
.add ctr ctr 1
.line
.&lab10
..
.REM *****
.define ch5
.execute sell
.&lab1
.If "&var2 > 1" then lab2 else lab3
.&lab2
.If "&var2 = &var3" then lab3 else lab4
.&lab3
#R
.print var1
.&lab4
..
.REM *****
.ASK "Please enter the Date from which Claim settled
list required " sdate
.ask "Please enter the ending Date " edate
#DT 1 1 152 #
#DT 2 1 4 6 14 16 19 21 24 26 34 36 46 48 60 62 91 93
103 105 107 109 120 122 132 #
#DT 3 1 35 45 75 90 110 118 130 #
#DT 4 1 4 6 14 16 19 21 24 26 34 36 46 48 60 62 132 #
#DT 5 1 30 32 42 44 46 48 59 61 71 #
#T 1
#CUL NATIONAL FERTILIZERS LIMITED(NANGAL UNIT) NAYA NANGAL #
.add ctr ctr 1
.execute sell
#S 2
.add ctr ctr 2
#TE
#T 3
PERIOD FROM
.print sdate
TO
.print edate
#nc
LIST OF SETTLED CLAIMS
#NC
RUNDATE :
.print todate
#nc
PAGE NO :

```

```

.print pg
#TE
.add ctr ctr 1
.REM *****
.define line1
.&lab1
.If "&ctr >= 57" then lab2 else lab3
.&lab2
.np
.set ctr 0
.add pg pg 1
#t 1
#R
PAGE NO :
.print pg
.add ctr ctr 1
#TE
#n
.head1
.&lab3
.
.REM *****
.define line
.&lab1
.If "&ctr >= 63" then lab2 else lab3
.&lab2
.np
.set ctr 0
.add pg pg 1
#t 1
#R
PAGE NO :
.print pg
.add ctr ctr 1
#TE
#n
.head1
.&lab3
.
.REM *****

.define claimhead
#t 1
#S 1
.add ctr ctr 1
=====
=====
=====
.add ctr ctr 1
#te
#T 2
SR
#N
NO
#NC

```

```
CLAIM NO
#N
DATE
#nc
CLM
#n
TO
#n
SUPL
#NC
CLM
#n
TO
#n
TRNS #NC
MIS NO #N
MIS DATE #NC
CLM NATURE #N
CLM STATUS #NC
SETTLING DATE #N
\\ \\ \\ \\ \\ VALUE #NC
#CEN DESCRIPTION OF ITEMS #
#NC
#CEN QUANTITY #
#NC
U/M
#NC
#CEN CLAIM #
#N
#cen AMOUNT #
#NC
#CEN REMARKS #
#TE
.add ctr ctr 3
#t 1
=====
=====
=====
.add ctr ctr 1
#te
.claimbody
..
.REM *****
.define head1
#t 1
#S 1
.add ctr ctr 1
=====
=====
=====
.add ctr ctr 1
#te
#T 2
SR
#N
```

```
NO
#NC
CLAIM NO
#N
DATE
#nc
CLM
#n
TO
#n
SUPL #NC
CLM
#n
TO
#n
TRNS #NC
MIS NO #N
MIS DATE #NC
CLM NATURE #N
CLM STATUS #NC
SETTLING DATE #N
\ \ \ \ \ \ VALUE #NC
#CEN DESCRIPTION OF ITEMS #
#NC
#CEN QUANTITY #
#NC
U/M
#NC
#CEN CLAIM #
#N
#CEN AMOUNT #
#NC
#CEN REMARKS #
#TE
.add ctr ctr 3
.line
#t 1
=====
=====
=====
#te
.add ctr ctr 1
..
.REM *****
.define claimbody
.line1
.set var3 0
.add sr_no sr_no 1
#T 4
.print sr_no
#nc
.print claimno
#N
.print claimdt
#NC
```



```
#T 5
.ch4
#nc
#R
.print qtycl
#nc
.print uom
#nc
.ch5
#nc
#TE
..
.REM *****
.define foot
#T 1
#n
#S 1
#cen ***** END OF REPORT ***** #
#te
..
.REM *****
.REPORT selclaim claimbody claimhead foot
.STOP
```

```

*****
**** PROGRAM NAME       : CL_PEND1.RPT
**** FUNCTION          : PRINTS LIST OF PENDING CLAIMS WITH
                        VALUE > Rs 5,000.00
**** CREATION DATE     : 10th MAY, 1992
**** COMPILATION DATE : 20th MAY, 1992
**** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****
.declare claimno a5
.declare claimdt a9
.declare misno a6
.declare misdt a9
.declare natcl a1
.declare cur a8
.declare grndtot 99999999.99
.declare claimsup a1
.declare claimtran a1
.declare itemcd a7
.declare itemdes1 a30
.declare itemdes2 a30
.declare itemdes3 a30
.declare itemdes4 a30
.declare itemdes5 a30
.declare itemdes6 a30
.declare itemdes7 a30
.declare itemdes8 a30
.declare add1 a65
.declare add2 a60
.declare uom a3
.declare qtycl 999999.99
.declare rate 99999.99
.declare amt 999999.99
.declare sdate a9
.declare status a1
.declare edate a9
.declare po_no a50
.declare po_rn_no a5
.declare sup_nm a40
.declare sup_cty a15
.declare todate a9
.declare claimno1 a5
.declare sr_no 9999
.declare ctr 99
.declare pg 99
.declare tot 999999999999.99
.declare var1 9999999999.99
.declare var2 99
.declare var3 99
.declare cl_no a5
.declare cl_dt a9
.declare val 9999
.declare var4 99999
.set var4 0
.set var3 0

```

```

.set pg 1
.set ctr 0
.set sr_no 0
.set val 5000
.rem *****
.define selclaim
select cl1_ins_no,cl1_ins_dt,cl1_mis_no,cl1_mis_dt,
       cl1_nat_cl,cl1_cur,cl1_claim_sup,cl1_claim_tran,
       cl1_claim_status,sysdate, cl1_po_no,supl_supl_nm,
       mis1_po_run_no,supl_supl_add1||' '||supl_supl_add2,
       supl_supl_city||' '||supl_state||' '||supl_count
into   claimno,claimdt,misno,misdt,natcl,cur,claimsup,
       claimtran,status,todate,po_no,sup_nm,po_rn_no,add1,
       add2
from   stor_claim1,pur_supl_mast,stor_mis_srv1,stor_claim2
where  cl1_ins_dt >= to_date(&sdate)
       and cl1_ins_dt <= to_date(&edate)
       and cl1_claim_status = 'P'
       and cl1_sup_no = supl_supl_no
       and mis1_no = cl1_mis_no
       and mis1_date = cl1_mis_dt
       and cl2_ins_no = cl1_ins_no
       and cl2_ins_dt = cl1_ins_dt
order by cl1_ins_dt,cl1_ins_no

..
.REM *****
.define sell
select sysdate
into   todate
from   dual

..
.REM *****
.define sell
select count(*),sum(cl2_ins_tot) into var2,var1
from   stor_claim2
where  cl2_ins_no = &claimno
and    cl2_ins_dt = &claimdt

..
.REM *****
.define selitem
select cl2_item_cd,cl2_item_uom,cl2_qty_cl,cl2_rate_unit,
       cl2_amt,cl2_ins_tot,substr(cl2_item_desc,1,30),
       substr(cl2_item_desc,31,30),
       substr(cl2_item_desc,61,30),
       substr(cl2_item_desc,91,30),
       substr(cl2_item_desc,121,30),
       substr(cl2_item_desc,151,30),
       substr(cl2_item_desc,181,30),
       substr(cl2_item_desc,211,30)
into   itemcd,uom,qtycl,rate,amt,grndtot,itemdes1,
       itemdes2,itemdes3,itemdes4,itemdes5,itemdes6,
       itemdes7,itemdes8
from   stor_claim2
where  cl2_ins_no = &claimno and
       cl2_ins_dt = &claimdt

```

```

..
.REM *****
.define ch1
.&lab1
.If "&claimtran = 'T' or &claimtran = 'R'" then lab2
    else lab3
.&lab2

.print claimtran
.goto lab4
.&lab3
#CEN N #
.&lab4
..
.REM *****
.define ch3
.&lab1
.if "&natcl = 'D'" then lab5 else lab2
.&lab2
.If "&natcl = 'N'" then lab4 else lab3
.&lab3
SHORT
.goto lab6
.&lab4
UNDELIVERED
.GOTO lab6
.&lab5
DAMAGED
.&lab6
..
.REM *****
.define ch4
.&lab1
.If "&itemdes1 != ' '" then lab2 else lab10
.&lab2
.print itemdes1
.If "&itemdes2 != ' '" then lab3 else lab10
.&lab3
#n
.print itemdes2
.If "&itemdes3 != ' '" then lab4 else lab10
.&lab4
#n
.print itemdes3
.add ctr ctr 1
.line
.If "&itemdes4 != ' '" then lab5 else lab10
.&lab5
#n
.print itemdes4
.add ctr ctr 1
.line
.If "&itemdes5 != ' '" then lab6 else lab10
.&lab6
#n

```

```

.print itemdes5
.add ctr ctr 1
.line
.If "&itemdes6 != ' '" then lab7 else lab10
.&lab7
#n
.print itemdes6
.add ctr ctr 1
.line
.If "&itemdes7 != ' '" then lab8 else lab10
.&lab8
#n
.print itemdes7
.add ctr ctr 1
.line
.If "&itemdes8 != ' '" then lab9 else lab10
.&lab9
#n
.print itemdes8
.add ctr ctr 1
.line
.&lab10
..
.REM *****
.define ch5
.rem .execute sell
.&lab1
.If "&var2 > 1" then lab2 else lab3
.&lab2
.If "&var2 = &var3" then lab3 else lab4
.&lab3
#R
.print var1
.&lab4
..
.REM *****
.ASK "Please enter the Date from which Pending Claims List
required " sdate
.ask "Please enter the ending Date " edate
#DT 1 1 132 #
#DT 2 1 4 6 14 16 19 21 24 26 34 36 46 48 77 79 89 91 93 95
107 109 132 #
#DT 3 1 35 40 80 90 110 118 130 #
#DT 4 1 4 6 14 16 19 21 24 26 34 36 46 48 132 #
#DT 5 1 30 32 42 44 46 48 60 62 78 #
#T 1
#CUL NATIONAL FERTILIZERS LIMITED(NANGAL UNIT) NAYA NANGAL #
.add ctr ctr 1
.execute sell
#S 2
.add ctr ctr 2
#TE
#T 3
PERIOD FROM
.print sdate

```

```

TO
.print edate
#nc
LIST OF PENDING CLAIMS WITH VALUE > 5000
#NC
RUNDATE :
.print todate
#nc
PAGE NO :
.print pg
#TE
.add ctr ctr 1
.REM *****
.define line1
.&lab1
.If "&ctr >= 57" then lab2 else lab3
.&lab2
.np
.set ctr 0
.add pg pg 1
#t 1
#R
PAGE NO :
.print pg
.add ctr ctr 1
#TE
#n
.head1
.&lab3
..
.REM *****
.define line
.&lab1
.If "&ctr >= 63" then lab2 else lab3
.&lab2
.np
.set ctr 0
.add pg pg 1
#t 1
#R
PAGE NO :
.print pg
.add ctr ctr 1
#TE
#n
.head1
.&lab3
..
.REM *****

.define claimhead
#t 1
#S 1
.add ctr ctr 1
=====

```

```

.add ctr ctr 1
#te
#T 2
SR
#N
NO
#NC
CLAIM NO
#N
DATE
#nc
CLM
#n
TO
#n
SUPL #NC
CLM
#n
TO
#n
TRNS #NC
MIS NO #N
MIS DATE #NC
CLM NATURE #N
CLM STATUS #NC
#CEN DESCRIPTION OF ITEMS #
#NC
#CEN QUANTITY #
#NC
U/M
#NC
#CEN CLAIM #
#N
#cen AMOUNT #
#NC
#CEN REMARKS #
#TE
.add ctr ctr 3
#t 1
=====
#te
.add ctr ctr 1
.claimbody
..
.REM *****
.define head1
#t 1
#S 1
.add ctr ctr 1
=====
.add ctr ctr 1
#te
#T 2
SR
#N

```

```

NO
#NC
CLAIM NO
#N
DATE
#nc
CLM
#n
TO
#n
SUPL #NC
CLM
#n
TO
#n
TRNS #NC
MIS NO #N
MIS DATE #NC
CLM NATURE #N
CLM STATUS #NC
#CEN DESCRIPTION OF ITEMS #
#NC
#CEN QUANTITY #
#NC
U/M
#NC
#CEN CLAIM #
#N
#CEN AMOUNT #
#NC
#CEN REMARKS #
#TE
    .add ctr ctr 3
    .line
#t 1
=====
    .add ctr ctr 1
    .line
#te
    .
    .REM *****
    .define claimbody
    .If "&claimno1 = &claimno" then lab2 else laba
    .&laba
    .execute sell
    .add var4 var4 var1
    .If "&var4 >= &val" then lab1 else lab2
    .&lab1
    .line1
    .set var3 0
    .add sr_no sr_no 1
#T 4
    .print sr_no
#nc
    .print claimno

```



```
#nc
#R
.print qtycl
#nc
.print uom
#nc
.ch5
#nc
#TE
.add ctr ctr 1
..
.REM *****
.define foot
#T 1
#n
#S 1
#cen ***** END OF REPORT *****
#te
..
.REM *****
.REPORT selclaim claimbody claimhead foot
.STOP
```

```

*****
*** PROGRAM NAME      : CL_PEND2.RPT
*** FUNCTION          : PRINTS LIST OF PENDING CLAIMS WITH
                       VALUE < Rs 5,000.00
*** CREATION DATE    : 11th MAY, 1992
*** COMPILATION DATE: 20th MAY, 1992
*** AUTHOR           : MREINAL GOEL & SUMEET GOYAL
*****
.rem #PAGE 0 71
.declare claimno a5
.declare claimedt a9
.declare misno a6
.declare misdt a9
.declare natcl a1
.declare cur a8
.declare grndtot 99999999.99
.declare claimsup a1
.declare claimtran a1
.declare itemcd a7
.declare itemdes1 a30
.declare itemdes2 a30
.declare itemdes3 a30
.declare itemdes4 a30
.declare itemdes5 a30
.declare itemdes6 a30
.declare itemdes7 a30
.declare itemdes8 a30
.declare add1 a65
.declare add2 a60
.declare uom a3
.declare qtycl 999999 .99
.declare rate 99999.99
.declare amt 999999.99
.declare sdate a9
.declare status a1
.declare edate a9
.declare po_no a50
.declare po_rn_no a5
.declare sup_nm a40
.declare sup_cty a15
.declare todate a9
.declare claimno1 a5
.declare sr_no 9999
.declare ctr 99
.declare pg 99
.declare tot 999999999999.99
.declare var1 9999999999.99
.declare var2 99
.declare var3 99
.declare cl_no a5
.declare cl_dt a9
.declare val 9999
.declare var4 99999.999
.set var4 0
.set var3 0

```

```

.set pg 1
.set ctr 0
.set sr_no 0
.set val 5000
.REM *****
.define selclaim
select cl1_ins_no,cl1_ins_dt,cl1_mis_no,cl1_mis_dt,cl1_nat_cl,
      cl1_cur,cl1_claim_sup,cl1_claim_tran,cl1_claim_status,
      sysdate,cl1_po_no,supl_supl_nm,mis1_po_run_no,
      supl_supl_add1||' '||supl_supl_add2,supl_supl_city||' '||
      supl_state||' '||supl_count
into claimno,claimdt,misno,misdt,natcl,cur,claimsup,claimtran,
      status,todate,po_no,sup_nm,po_rn_no,add1,add2
from stor_claim1,pur_supl_mast,stor_mis_srvi,stor_claim2
where cl1_ins_dt >= to_date(&sdate)
      and cl1_ins_dt <= to_date(&edate)
      and cl1_claim_status = 'P'
      and cl1_sup_no = supl_supl_no
      and mis1_no = cl1_mis_no
      and mis1_date = cl1_mis_dt
      and cl2_ins_no = cl1_ins_no
      and cl2_ins_dt = cl1_ins_dt
order by cl1_ins_dt,cl1_ins_no
..
.REM *****
.define sell
      select sysdate
      into todate
      from dual
..
.REM *****
.define sell
      select count(*),sum(cl2_ins_tot) into var2,var1
      from stor_claim2
      where cl2_ins_no = &claimno
      and cl2_ins_dt = &claimdt
..
.REM *****
.define selitem
      select cl2_item_cd,cl2_item_uom,cl2_qty_cl,cl2_rate_unit,
      cl2_amt,cl2_ins_tot,substr(cl2_item_desc,1,30),
      substr(cl2_item_desc,31,30),substr(cl2_item_desc,61,30)
      substr(cl2_item_desc,91,30),substr(cl2_item_desc,121,30)
      substr(cl2_item_desc,151,30),substr(cl2_item_desc,181,30)
      substr(cl2_item_desc,211,30)
      into itemcd,uom,qtycl,rate,amt,grndtot,itemdes1,itemdes2,
      itemdes3,itemdes4,itemdes5,itemdes6,itemdes7,itemdes8
      from stor_claim2
      where cl2_ins_no = &claimno and
      cl2_ins_dt = &claimdt
..
.REM *****
.define chl
&lab1
      .If "&claimtran = 'T' or &claimtran = 'R'" then lab2 else

```

```

        lab3
.&lab2
    .print claimtran
    .goto lab4
.&lab3
#CEN N #
.&lab4
..
.REM *****
.define ch3
.&lab1
    .if "&natcl = 'D'" then lab5 else lab2
.&lab2
    .If "&natcl = 'N'" then lab4 else lab3
.&lab3
SHORT
    .goto lab6
.&lab4
UNDELIVERED
    .GOTO lab6
.&lab5
DAMAGED
.&lab6
..
.REM *****
.define ch4
.&lab1
    .If "&itemdes1 != ' '" then lab2 else lab10
.&lab2
    .print itemdes1
    .If "&itemdes2 != ' '" then lab3 else lab10
.&lab3
#n
    .print itemdes2
    .If "&itemdes3 != ' '" then lab4 else lab10
.&lab4
#n
    .print itemdes3
    .add ctr ctr 1
    .line
    .If "&itemdes4 != ' '" then lab5 else lab10
.&lab5
#n
    .print itemdes4
    .add ctr ctr 1
    .line
    .If "&itemdes5 != ' '" then lab6 else lab10
.&lab6
#n
    .print itemdes5
    .add ctr ctr 1
    .line
    .If "&itemdes6 != ' '" then lab7 else lab10
.&lab7
#n

```

```

.print itemdes6
.add ctr ctr 1
.line
.If "&itemdes7 != ' '" then lab8 else lab10
.&lab8
#n
.print itemdes7
.add ctr ctr 1
.line
.If "&itemdes8 != ' '" then lab9 else lab10
.&lab9
#n
.print itemdes8
.add ctr ctr 1
.line
.&lab10
..
.REM *****
.define ch5
.rem execute sell
.&lab1
.If "&var2 > 1" then lab2 else lab3
.&lab2
.If "&var2 = &var3" then lab3 else lab4
.&lab3
#R
.print var1
.&lab4
..
.REM *****
.ASK "Please enter the Date from which Pending Claims List
required " sdate
.ask "Please enter the ending Date " edate
#DT 1 1 132 #
#DT 2 1 4 6 14 16 19 21 24 26 34 36 46 48 77 79 89 91 93 95
107 109 132 #
#DT 3 1 35 40 80 90 110 118 130 #
#DT 4 1 4 6 14 16 19 21 24 26 34 36 46 48 132 #
#DT 5 1 30 32 42 44 46 48 60 62 78 #
#T 1
#CUL NATIONAL FERTILIZERS LIMITED(NANGAL UNIT) NAYA NANGAL #
.add ctr ctr 1
.execute sell
#S 2
.add ctr ctr 2
#TE
#T 3
PERIOD FROM
.print sdate
TO
.print edate
#nc
LIST OF PENDING CLAIMS WITH VALUE < 5000
#NC
RUNDATE :

```

```

.print todate
#nc
PAGE NO :
.print pg
#TE
.add ctr ctr 1
.REM *****
.define line1
.&lab1
.If "&ctr >= 57" then lab2 else lab3
.&lab2
.np
.set ctr 0
.add pg pg 1
#t 1
#R
PAGE NO :
.print pg
.add ctr ctr 1
#TE
#n
.head1
.&lab3
..
.REM *****
.define line
.&lab1
.If "&ctr >= 63" then lab2 else lab3
.&lab2
.np
.set ctr 0
.add pg pg 1
#t 1
#R
PAGE NO :
.print pg
.add ctr ctr 1
#TE
#n
.head1
.&lab3
..
.REM *****

.define claimhead
#t 1
#S 1
.add ctr ctr 1
=====
.add ctr ctr 1
#te
#T 2
SR
#N

```

```
NO
#NC
CLAIM NO
#N
DATE
#nc
CLM
#n
TO
#n
SUPL #NC
CLM
#n
TO
#n
TRNS #NC
MIS NO #N
MIS DATE #NC
CLM NATURE #N
CLM STATUS #NC
#CEN DESCRIPTION OF ITEMS #
#NC
#CEN QUANTITY #
#NC
U/M
#NC
#CEN CLAIM #
#N
#cen AMOUNT #
#NC
#CEN REMARKS #
#TE
    .add ctr ctr 3
#t 1
=====
=====
#te
    .add ctr ctr 1
    .claimbody
    .
    .REM *****
    .define head1
#t 1
#S 1
    .add ctr ctr 1
=====
=====
    .add ctr ctr 1
#te
#T 2
SR
#N
NO
#NC
CLAIM NO
```

```

#N
DATE
#nc
CLM
#n
TO
#n
SUPL #NC
CLM
#n
TO
#n
TRNS #NC
MIS NO #N
MIS DATE #NC
CLM NATURE #N
CLM STATUS #NC
#CEN DESCRIPTION OF ITEMS #
#NC
#CEN QUANTITY #
#NC
U/M
#NC
#CEN CLAIM #
#N
#CEN AMOUNT #
#NC
#CEN REMARKS #
#TE
    .add ctr ctr 3
    .line
#t 1
=====
=====
    .add ctr ctr 1
    .line
#te
..
.REM *****
.define claimbody
    .If "&claimno1 = &claimno" then lab2 else laba
.&laba
.execute sell
.add var4 var4 var1
.If "&var4 < &val" then lab1 else lab2
.&lab1
.line1
.set var3 0
.add sr_no sr_no 1
#T 4
    .print sr_no
#nc
    .print claimno
#N
    .print claimdt

```



```
#R
.print qtycl
#nc
.print uom
#nc
.ch5
#nc
#TE
.add ctr ctr 1
..
.REM *****
.define foot
#T 1
#n
#S 1
#cen ***** END OF REPORT *****
#te
..
.REM *****
.REPORT selclaim claimbody claimhead foot
.STOP
```

```

*****
***** PROGRAM NAME      : OD_FN_RD.RPT
***** FUNCTION          : Prints forwarding letter to the
                          transporter through whom material
                          is being dispatched.
***** CREATION DATE     : 15th MAY, 1992
***** COMPILATION DATE : 18th MAY, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****

```

```
#page 0 72
```

```

#dt 1 1 80 #
#dt 2 1 16 17 35 66 70 72 80 #
#dt 3 5 8 10 35 37 80 #
#dt 4 45 80 #
#dt 5 37 80 #

```

```

.rem *****
.declare ref_no      a5
.declare ref_dt      a9
.declare prty_nm     a40
.declare cons_add    a25
.declare cons_add2   a25
.declare cons_cty    a15
.declare no_box      99
.declare wt_con      999999.99
.declare frt_topay   999999.99
.declare frt_paid    999999.99
.declare pvt_mk      a20
.declare rmk         a20
.declare tot_val     999999999.99
.declare item_des    a240
.declare item_cd     a7
.declare rej_dam     a1
.declare po_no       a50
.declare pref_no     a5
.declare pref_dt     a9
.declare run_no      99999
.declare po_dt       a9
.rem *****
.ask "ENTER THE REFERENCE NUMBER -- > " ref_no
.ask "ENTER THE DATE          -- > " ref_dt
.rem *****
.define a1
  select out1_cons_add,out1_cons_add2,out1_cons_cty,
         out1_no_box,out1_wt_con,out1_frt_topay,
         out1_frt_paid,out1_pvt_mk,out1_rmk,out1_tot_val,
         out1_pref_no,out1_pref_dt,out1_prty_nm
  into   cons_add,cons_add2,cons_cty,no_box,wt_con,frt_topay,
         frt_paid,pvt_mk,rmk,tot_val,pref_no,pref_dt,prty_nm
  from   stor_des_out1
  where  out1_ref_no = &ref_no
  and    out1_ref_dt = &ref_dt
..
.rem *****
.define a2
  select po2_item_des,po2_item_cd

```

```

into item_des,item_cd
from stor_des_out2,pur_po2
where out2_ref_no = &ref_no
      and out2_des_dt = &ref_dt
      and out2_item_cd = po2_item_cd
**
.rem *****
.define a3
  select poi_po_no,poi_run_no,poi_po_dt
  into po_no,run_no,po_dt
  from pur_poi,stor_mis_srv1,stor_des_out2
  where out2_ref_no = &ref_no
        and out2_des_dt = &ref_dt
        and out2_mis_no = mis1_no
        and out2_mis_dt = mis1_date
        and mis1_po_run_no = poi_run_no
        and mis1_po_date = poi_po_dt
**
.rem *****
.define a4
.if "&frt_paid != null" then lab1
.&lab1
paid
.if "&frt_topay != null" then lab2 else lab3
.&lab2
to pay
.&lab3
**
.rem *****
.define a5
select rct_rej_dam
  into rej_dam
from stor_od_rct,stor_mis_srv1
  where rct_item_cd = &item_cd
        and mis1_no = rct_mis_no
        and mis1_date = rct_mis_dt
.rem      and out2_ref_no = out1_ref_no
.rem      and out2_des_dt = out1_ref_dt
**
.rem *****
.define a6
.execute a2
.execute a5
.&lab1
.if "&rej_dam = 'R'" then lab2 else lab3
.&lab2
.execute a3
P.O. No. \ \ \ \ \ \ \ \ \ \ \ \ \ \ :
#nc
.print po_no
/
.print run_no
.print po_dt
.goto lab4
.&lab3

```

```

.rem .if "&rej_dam = 'D'" then lab4 else lab5
.rem .&lab4
.execute a1
Ref No. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ :
#nc
.print pref_no
.print pref_dt
.&lab4
**
#s 10
.rem *****
.define head
**
.rem *****
.define body
.rem .execute a1
.rem .execute a2
.rem .execute a3
#t 1
#cu1 FORWARDING NOTE FOR ROAD TRANSPORT #
#te
#s 1
#t 2
Ref.No. SN/DD/
#nc
.print ref_no
#nc
Dated
#nc
.print ref_dt
#te
#s 1
#t 3
1.
#nc
From Nangal Dam to
#nc
.print cons_cty
#nc
2.
#nc
Consignees Address \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ :
#nc
M/s
.print prty_nm
#n
.print cons_add
#n
.print cons_add2
#n
.print cons_cty
#nc
3.
#nc
Description of Material \ :

```

```
#nc
.rem .print item_des
.report a2 body1
#nc
#t 3
4.
#nc
No. of Boxes/Cases/Bdls :
#nc
.print no_box
#nc
5.
#nc
Weight of Consignment \ \ \ :
#nc
.print wt_con
#nc
6.
#nc
Freight \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ :
#nc
Rs.
.print frt_paid
.print frt_topay
.a4
#nc
7.
#nc
Private Mark \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ :
#nc
.print pvt_mk
#nc
8.
#nc
Remarks \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ :
#nc
.print rmk
#nc
9.
#nc
.rem P.O.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ :
.rem #nc
.a6
#nc
10.
#nc
App. Value of Goods.
#nc
Rs.
.print tot_val
#te
#s 1
#t 4
#s 1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Yours faithfully,
```

```
#s 3
  For Dy. Manager(Materials) Stores
#te
**
.rem *****
.define body1
#t 5
.print item_des
#s 1
#n
#te
**
.define foot
.np
**
.report a1 body
.np
.stop
```

```

*****
***** PROGRAM NAME       : OD_REP2.RPT
***** FUNCTION          : Prints covering letter to the party
                        : to whom material is being sent
***** CREATION DATE     : 24th MAY, 1992
***** COMPILATION DATE  : 27th MAY, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****

```

```
#page 0 72
```

```
#dt 1 1 90 #
```

```
#dt 2 1 29 31 59 61 90 #
```

```
#dt 3 1 25 27 29 32 90 #
```

```
#dt 4 58 90 #
```

```
#dt 5 1 4 6 46 48 59 61 90 #
```

```
.REM *****
```

```
.declare      po_no          a50
```

```
.declare      po_dt          a9
```

```
.declare      run_no         99999
```

```
.declare      ref_no         a5
```

```
.declare      ref_dt         a9
```

```
.declare      rej_dam        a1
```

```
.declare      pref_no        a5
```

```
.declare      pref_dt        a9
```

```
.declare      mod_des        a2
```

```
.declare      rrgr_no        a15
```

```
.declare      rrgr_dt        a9
```

```
.declare      wgn_trk_no     a8
```

```
.declare      frt_topay      9999.99
```

```
.declare      frt_paid       9999.99
```

```
.declare      wt_con         9999.99
```

```
.declare      no_box         99
```

```
.declare      tran_nm        a30
```

```
.declare      item_cd        a7
```

```
.declare      item_uom       a3
```

```
.declare      item_des       a240
```

```
.declare      prty_nm        a40
```

```
.declare      cons_add       a25
```

```
.declare      cons_add2     a25
```

```
.declare      cons_cty       a15
```

```
.declare      qty            99999 .999
```

```
.declare      s_no          9999
```

```
.set          s_no          0
```

```
.REM *****
```

```
.ask "Enter the Reference No. " ref_no
```

```
.ask "Enter the Reference Dt . " ref_dt
```

```
.REM *****
```

```
.define a1
```

```
select
```

```

    out1_prty_nm,out1_cons_add,out1_cons_add2,
    out1_cons_cty,out1_pref_no,out1_pref_dt,out1_mod_des,
    out1_rrgr_no,out1_rrgr_dt,out1_wgn_trk_no,out1_frt_topay,
    out1_frt_paid,out1_wt_con,out1_no_box,out1_tran_nm

```

```
into
```

```

    prty_nm,cons_add,cons_add2,cons_cty,pref_no,pref_dt,
    mod_des,rrgr_no,rrgr_dt,wgn_trk_no,frt_topay,frt_paid,

```

```

        wt_con,no_box,tran_nm
    from stor_des_out1
    where out1_ref_no = &ref_no
        and out1_ref_dt = &ref_dt
**
.REM *****
.define a3
    select poi_po_no,poi_run_no,poi_po_dt
        into po_no,run_no,po_dt
        from pur_poi,stor_mis_srv1,stor_des_out2
        where out2_ref_no = &ref_no
            and out2_des_dt = &ref_dt
            and out2_mis_no = mis1_no
            and out2_mis_dt = mis1_date
            and mis1_po_run_no = poi_run_no
            and mis1_po_date = poi_po_dt
**
.REM *****
.define a4
    select po2_item_cd,po2_item_uom,po2_item_des,out2_qty
        into item_cd,item_uom,item_des,qty
        from stor_des_out2,pur_po2
        where out2_ref_no = &ref_no
            and out2_des_dt = &ref_dt
            and out2_item_cd = po2_item_cd
**
.REM *****
.define a5
    select rct_rej_dam
        into rej_dam
        from stor_od_rct
        .rem ,stor_des_out1,stor_des_out2
        where rct_item_cd = &item_cd
        .rem and out2_ref_no = out1_ref_no
        .rem and out2_des_dt = out1_ref_dt
**
.REM *****
.define a6
.execute a4
.execute a5
.&lab1
.if "&rej_dam = 'R'" then lab2 else lab3
.&lab2
.execute a3
P.O. No & Date
#n
.print po_no
/
.print run_no
#n
dt
.print po_dt
.goto lab5
.&lab3
.rem .if "&rej_dam = 'D'" then lab4 else lab5

```

```

    .rem .&lab4
    .execute a1
Ref. No & Date
#n
    .print pref_no
#n
dt
    .print pref_dt
.&lab5
**
.REM *****
.define a7
.&lab
    .if "&frr_topay != null " then lab1 else lab2
.&lab1
    .print frr_topay
to pay
.&lab2
    .if "&frr_paid != null" then lab3 else lab4
.&lab3
    .print frr_paid
paid
.&lab4
**
.REM *****
.define a71
    .execute a1
.&lab1
    .If "&frr_topay is null" then lab2 else lab3
.&lab2
    .If "&frr_paid is null" then lab5 else lab4
.&lab3
    .print frr_topay
to pay
    .goto lab5
.&lab4
    .print frr_paid
frr paid
.&lab5
**
.REM *****
.define a8
.&lab1
    .if "&mod_des = 'AR'" then lab2 else lab3
.&lab2
AIR
.&lab3
    .if "&mod_des = 'SE'" then lab4 else lab5
.&lab4
SEA
.&lab5
    .if "&mod_des = 'RD'" then lab6 else lab7
.&lab6
ROAD
.&lab7

```

```

.if "&mod_des = 'RL'" then lab8 else lab9
.&lab8
RAIL
.&lab9
**
.REM *****
.define top
#t 1
#cen NATIONAL FERTILIZERS LIMITED #
#nc
#cen (A GOVT. OF INDIA UNDERTAKING) #
#nc
#cen Nangal Unit, Naya Nangal-140 126 (Punjab) #
#nc
#cen Materials Management Department(STORES) #
#te
**
.REM *****
.define head
.execute a1
.execute a3
#t 1
#cen
-----
#
#nc
#te
#t 2
Outward despatch Ref.
#n
SN/OD/
/
.print ref_dt
#nc
.a6
#nc
Supplier's Ref. No. & Date
#nc
#te
#t 1
#cen
-----
#
#te
#t 2
Name of Party
#n
.print prty_nm
#n
.print cons_add
#n
.print cons_add2
#n
.print cons_cty
#nc

```

Mode of despatch

.a8

#n

RR/GR No.

.print rrgr_no

#n

Dated

.print rrgr_dt

Wagon/Truck/Tempu No.

.print wgn_trk_no

#nc

Freight Rs

.rem .print frt_paid

.rem .print frt_topay

.a71

#n

Weight of Consignment

#n

.print wt_con

Kg/MT

#n

No. of Cases

.print no_box

#nc

#te

#t 1

#cen

#

#te

#t 3

#nc

#nc

Enclosed please find the said documents for the following materials. The consignment has been booked through M/s

.print tran_nm

#nc

#nc

#s 1

1.

#nc

The Material may be got insured at your end, if so desired.

#nc

#nc

2.

#nc

Material is insured. Take open delivery in case you find package in damaged condition.

#te

#t 4

#s 1

Yours faithfully,

#nc

For and on behalf of

#nc

National Fertilizers Limited
#nc
#s 3
For Dy.Manager(materials) Stores
#te

..
.REM *****
.define head1
.top
.head

#t 1
#cen

#te
#t 5
S. No
#nc
#cen Description of Stores #
#nc
Quantity
#nc
Remarks
#nc
#te
#t 1
#cen

.body
..
.REM *****
.define body
#t 5
.add s_no s_no 1
.print s_no
#nc
.print item_des
#nc
.print qty
.print item_uom
#nc
#nc
#te
#s 1

..
.REM *****
.define foot
#t 1
#cen

#nc
.np
..

```
.REM *****  
.report a4 body head1 foot  
.stop
```

```

*****
***** PROGRAM NAME       : OD.RPT
***** FUNCTION          : Prints forwarding letter to the
                        party to whom material is being sent
***** CREATION DATE     : 19th MAY, 1992
***** COMPILATION DATE  : 23rd MAY, 1992
***** AUTHOR            : MREINAL GOEL & SUMEET GOYAL
*****

```

```
#page 0 72
```

```
#DT 1 1 80 #
#dt 2 1 60 63 80 #
#dt 3 20 60 #
#dt 4 45 80 #
#dt 5 1 30 #
```

```
.REM *****
```

```
.declare ref_no      a5
.declare ref_dt      a9
.declare prty_nm     a40
.declare cons_add    a25
.declare cons_add2   a25
.declare cons_cty    a15
.declare item_des    a240
.declare po_no       a50
.declare po_dt       a9
.declare run_no      99999
.declare qty         999999999.999
.declare item_uom    a3
.declare rej_dam     a1
.declare item_cd     a7
.declare pref_no     a5
.declare pref_dt     a9
```

```
.REM *****
```

```
.ask "Enter the Reference No. --> " ref_no
.ask "Enter the Reference Date -> " ref_dt
```

```
.REM *****
```

```
.define a1
```

```
select out1_prty_nm,out1_cons_add,out1_cons_add2,out1_cons_cty,
       out1_pref_no,out1_pref_dt
       into prty_nm,cons_add,cons_add2,cons_cty,
       pref_no,pref_dt
       from stor_des_out1
       where out1_ref_no = &ref_no
       and   out1_ref_dt = &ref_dt
```

```
..
```

```
.REM *****
```

```
.define a2
```

```
select item_item_des,out2_qty,item_item_uom,item_item_cd
       into item_des,qty,item_uom,item_cd
       from stor_des_out2,stor_item_mast
       where out2_ref_no = &ref_no
       and out2_des_dt = &ref_dt
       and out2_item_cd = item_item_cd
```

```
..
```

```
.REM *****
```

```

.define a3
select poi_po_no,poi_po_dt,poi_run_no
  into po_no,po_dt,run_no
  from pur_poi,stor_mis_srvi,stor_des_out2
 where out2_ref_no = &ref_no
       and out2_des_dt = &ref_dt
       and out2_mis_no = mis1_no
       and out2_mis_dt = mis1_date
       and mis1_po_run_no = poi_run_no
       and mis1_po_date = poi_po_dt
**
.REM *****
.define a4
select po2_item_cd,po2_item_uom,po2_item_des,out2_qty
  into item_cd, item_uom,item_des,qty
  from stor_des_out2,pur_po2
 where out2_ref_no = &ref_no
       and out2_des_dt = &ref_dt
       and out2_item_cd = po2_item_cd
**
.REM *****
.define a5
select rct_rej_dam
into rej_dam
from stor_od_rct
where rct_item_cd = &item_cd
.rem and out2_ref_no = out1_ref_no
.rem and out2_des_dt = out1_ref_dt
**
.REM *****
.define a6
.rem .execute a2
.&lab1
.execute a4
.execute a5
.if "&rej_dam = 'R'" then lab2 else lab3
.&lab2
.execute a3
P.O. No
.print po_no
/
.print run_no
dt
.print po_dt
.goto lab4
.&lab3
.execute a1
Ref No.
.print pref_no
dt
.print pref_dt
.&lab4
**
.REM *****
.define head

```

```

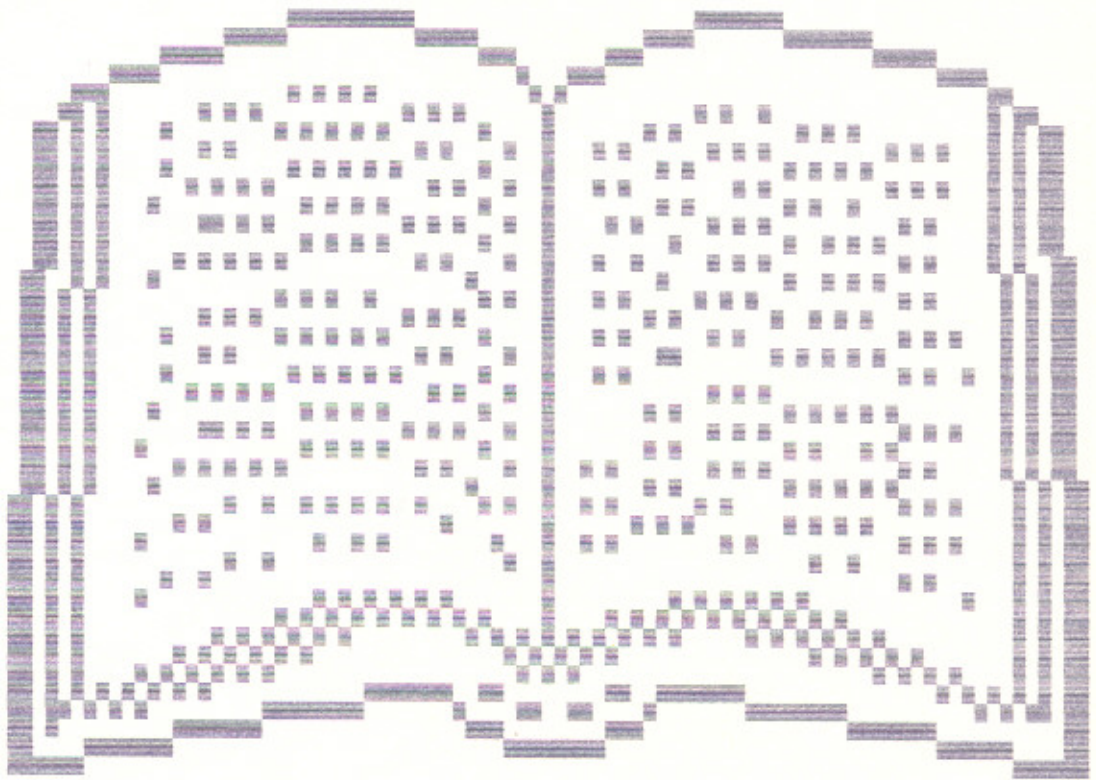
..
.REM *****
.define body
#s 10
.rem .execute a2
.rem .execute a3
#t 2
Ref. No. SN/OD/
.print ref_no
#nc
Dated
\
.print ref_dt
#te
#t 3
#s 2
M/s
\
.print prty_nm
#n
.print cons_add
#n
.print cons_add2
#n
.print cons_cty
#te
#t 1
#s 2
Sub :- Despatch of
.report a4 body1
#nc
.rem P.O No
.a6
#nc
#s 2
Dear Sirs,
#nc
#s 1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ We are sending the subjected
material through Post Parcel. Kindly Confirm the receipt
of material.
#te
#s 3
#t 3
Please acknowledge receipt of the same.
#te
#t 4
#s 3
#cen Yours Faithfully, #
#nc
#cen for and on behalf of #
#nc
#cen NATIONAL FERTILIZERS LTD. #
#nc
#s 3

```



```
For Dy. Manager(Materials) Stores
#te
#s 2
#t 5
  \ \ \ CC.
#nc
1. Dy MM/AMM (Pur) for infor.
#nc
2. Indentor.....
#nc
3. MO Rts.
#nc
4. AMO Rts.
#nc
#te
**
.REM *****
.define body1
.print item_des
Quantity
.print qty
.print item_uom
#s 1
#n
**
.REM *****
.report a1 body
.np
.stop
```

FOAM



DOCUMENTATION

TURBODEVELOPER 1.0

SQL*FORM DOCUMENTATION

DATE-

FORM NAME : IMP_PO
FORM CREATOR : NFL
FORM TITLE : IMP_PO
FORM DESCRIPTION : THIS FORM IS USED TO ENTER DATA
REQUIRED TO BE STORED IN DATABASE
AND ISSUE IMPORT PURCHASE ORDERS

FORM TRIGGERS:

FORM BLOCKS:

BLOCK NO.	BLOCK NAME	BLOCK TABLE	BLOCK DESCRIPTION
1	PUR_PO1	PUR_PO1	
2	PUR_SUPL_MAST	PUR_SUPL_MAST	
3	IMP_AG	IMP_AG	
4	ITEM_PO	ITEM_PO	
5	INF_PO	INF_PO	
6	CHR_PO	CHR_PO	
7	PUR_POIND_P04	PUR_POIND_P04	
8	PUR_PONIT_P05	PUR_PONIT_P05	

BLOCK DETAILS FOR: PUR_PO1
BLOCK TRIGGERS:

WHERE/ORDER BY:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD:
1	poi_po_no	1	CHARACTER	50	YES
2	poi_po_ty	1	CHARACTER	2	YES
3	poi_po_dt	1	DATE	9	YES
4	poi_run_no	1	NUMBER	5	YES
5	poi_teras	1	CHARACTER	2	YES
6	poi_dly_dt	1	DATE	9	YES
7	poi_agency_com	1	CHARACTER	9	YES
8	poi_supl_no	1	CHARACTER	6	YES
9	poi_mod_des	1	CHARACTER	2	YES
10	init	1	CHARACTER	3	NO
11	poi_imp_lic_no	1	CHARACTER	20	YES
12	poi_name	1	CHARACTER	23	YES
13	poi_desg	1	CHARACTER	30	YES

FIELD DETAILS FOR: pol_po_no

```

+-----+
| FLD PAGE FLD   DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO |
| SEQ. NO. TYPE   FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP |
+-----+
| 1   1  CHARACTER YES NO   50   50           YES  YES  YES  YES  NO  YES  YES  YES  NO |
+-----+
| LOW RANGE : NONE           HIGH RANGE : NONE |
+-----+

```

FIELD TRIGGERS:

```

+-----+
| TRG NAME   TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FA |
+-----+

```

```

POST-CHANGE          1  YYY select 'x' from pur_pol
                       where pol_po_no = :pol_po_no
FAILURE MESSAGE :    The Purchase Order already Exists

```

FIELD DETAILS FOR: pol_po_ty

```

+-----+
| FLD PAGE FLD   DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO |
| SEQ. NO. TYPE   FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP |
+-----+
| 2   1  CHARACTER YES NO   2   2           YES  YES  YES  NO   YES YES  YES  YES  NO |
+-----+
| LOW RANGE : NONE           HIGH RANGE : NONE |
| DEFAULT VALUE :           1 |
+-----+

```

FIELD TRIGGERS:

```

+-----+
| TRG NAME   TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FA |
+-----+

```

```

POST-CHANGE          1  YNY select 'x' from dual
                       where :pol_po_ty in ('I','G','L')
FAILURE MESSAGE :    Valid options are I,G & L for Import, General & Local

```

FIELD DETAILS FOR: pol_po_dt

```

+-----+
| FLD PAGE FLD   DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO |
| SEQ. NO. TYPE   FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP |
+-----+
| 3   1  DATE      YES NO   9   9           YES  YES  YES  NO   NO  YES  YES  YES  NO |
+-----+
| LOW RANGE : NONE           HIGH RANGE : NONE |
+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: poi_run_no

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+
! 4   1   NUMBER    YES NO   5   5           YES  YES  YES  NO   NO YES  YES  YES  NO  !
+-----+
! LOW RANGE : 1           HIGH RANGE : 99999 !
+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: poi_terms

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+
! 5   1  CHARACTER YES NO   2   2           YES  YES  YES  NO   NO NO  YES  YES  NO  !
+-----+
! LOW RANGE : NONE       HIGH RANGE : NONE !
+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: poi_dly_dt

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+
! 6   1   DATE      YES NO   9   9           YES  YES  YES  NO   NO YES  YES  YES  NO  !
+-----+
! LOW RANGE : NONE       HIGH RANGE : NONE !
+-----+

```

FIELD TRIGGERS:

```

+-----+
TRG NAME   TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FA
+-----+
POST-CHANGE      1  YNY select 'x' from dual
                    where to_date(:poi_dly_dt) > to_date(:poi_po_dt)
FAILURE MESSAGE :  Delivery Date can not be earlier than or same as Order Date
+-----+

```

FIELD DETAILS FOR: poi_agency_com

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+
! 7   1  CHARACTER YES NO   9   9           YES  YES  YES  NO   NO YES  YES  YES  NO  !
+-----+

```

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

FIELD DETAILS FOR: poi_supl_no

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNGETH	DSPLY LNGETH	QUERY LNGETH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
8	1	CHARACTER	YES NO	6	6		YES	YES	YES	YES	NO	YES	YES	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
POST-CHANGE		1	YNY	select supl_supl_nm,supl_supl_add1,supl_supl_add2,supl_supl_city, supl_pin_code,supl_supl_tlx,supl_supl_phon,supl_tei_add,supl_count into :supl_supl_nm,:supl_supl_add1,:supl_supl_add2,:supl_supl_city, :supl_pin_code,:supl_supl_tlx,:supl_supl_phon,:supl_tei_add,:supl_count from pur_supl_mast where :poi_supl_no = supl_supl_no		f
		2	YNY	select ag_nm, ag_cty,ag_add1,ag_add2,ag_pin into :ag_nm, :ag_cty,:ag_add1,:ag_add2,:ag_pin from IMP_AG where :poi_supl_no = supl_no		f
POST-FIELD		1	YNY	select as_ctry from pur_supl_mast,air_sea where :supl_count = as_ctry		f
FAILURE MESSAGE :				Airport/Seaport does not exist		

FIELD DETAILS FOR: poi_mod_des

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNGETH	DSPLY LNGETH	QUERY LNGETH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
9	1	CHARACTER	YES NO	2	2		YES	YES	YES	NO	NO	YES	YES	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
POST-CHANGE		1	YNY	select 'x' from dual where :poi_mod_des in ('AR','SE','AP')		
FAILURE MESSAGE :				Valid options are AR,SE,AP for Air,Sea,Air Parcel		

FIELD DETAILS FOR: init

FLD SEQ. NO.	PAGE TYPE	FLD	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
10	1	CHARACTER	NO	NO	3	3		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAI
POST-CHANGE		1	YNY	select nit_name,nit_desig into :pol_name,:pol_desg from pur_nit_init where :init = nit_init		

FIELD DETAILS FOR: pol_inp_lic_no

FLD SEQ. NO.	PAGE TYPE	FLD	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
11	1	CHARACTER	YES	NO	20	20		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAI
KEY-NXTFLD		1	YNY	#exemacro goblk pur_supl_mast;		

FIELD DETAILS FOR: pol_name

FLD SEQ. NO.	PAGE TYPE	FLD	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
12	1	CHARACTER	YES	NO	23	23		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: poi_desc

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
13	1	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	YES	YES	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

BLOCK DETAILS FOR: PUR_SUPL_MAST WHERE/ORDER BY:
 BLOCK TRIGGERS:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD
1	supl_supl_nm	1	CHARACTER	40	NO
2	supl_supl_add1	1	CHARACTER	55	NO
3	supl_supl_add2	1	CHARACTER	56	NO
4	supl_supl_city	1	CHARACTER	22	NO
5	supl_count	1	CHARACTER	26	NO
6	supl_supl_tlx	1	CHARACTER	28	NO
7	supl_tel_add	1	CHARACTER	22	NO
8	supl_supl_phon	1	CHARACTER	15	NO
9	supl_pin_code	1	CHARACTER	6	NO

FIELD DETAILS FOR: supl_supl_nm

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
1	1	CHARACTER	NO	NO	40	26		YES	YES	YES	NO	NO	YES	YES	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ ATT	TRIGGER TEXT	SUCS LABEL	FAIL
KEY-PRVFLD		1	YNY #exemacro gofld poi_imp_lic_no;		

FIELD DETAILS FOR: supl_supl_add1

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
--------------	------	----------	--------	---------	----------	------------	------------	-----------	-------------	------------	-----------	---------	-----------	-------------	----------	-----------

: 2 1 CHARACTER NO NO 55 25 YES YES NO NO NO YES YES YES NO :
:-----

: LOW RANGE : NONE HIGH RANGE : NONE
:-----

FIELD TRIGGERS:

FIELD DETAILS FOR: supl_supl_add2

: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :
:-----

: 3 1 CHARACTER NO NO 56 25 YES YES NO NO NO YES YES YES NO :
:-----

: LOW RANGE : NONE HIGH RANGE : NONE
:-----

FIELD TRIGGERS:

FIELD DETAILS FOR: supl_supl_city

: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :
:-----

: 4 1 CHARACTER NO NO 22 22 YES YES NO NO NO YES YES YES NO :
:-----

: LOW RANGE : NONE HIGH RANGE : NONE
:-----

FIELD TRIGGERS:

FIELD DETAILS FOR: supl_count

: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :
:-----

: 5 1 CHARACTER NO NO 26 26 YES YES YES NO NO YES YES YES NO :
:-----

: LOW RANGE : NONE HIGH RANGE : NONE
:-----

FIELD TRIGGERS:

FIELD DETAILS FOR: supl_supl_flg

: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :
:-----

: 6 1 CHARACTER NO NO 28 28 YES YES NO NO NO YES YES YES NO :

: LOW RANGE : NONE HIGH RANGE : NONE :

FIELD TRIGGERS:

FIELD DETAILS FOR: supl_tel_add

: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :

: 7 1 CHARACTER NO NO 22 15 YES YES NO NO NO YES YES YES NO :

: LOW RANGE : NONE HIGH RANGE : NONE :

FIELD TRIGGERS:

FIELD DETAILS FOR: supl_supl_phon

: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :

: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :

: 8 1 CHARACTER NO NO 15 10 YES YES NO NO NO YES YES YES NO :

: LOW RANGE : NONE HIGH RANGE : NONE :

FIELD TRIGGERS:

FIELD DETAILS FOR: supl_pin_code

: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :

: 9 1 CHARACTER NO NO 6 6 YES YES NO NO NO NO YES YES NO :

: LOW RANGE : NONE HIGH RANGE : NONE :

FIELD TRIGGERS:

TRG NAME TRG LABEL SEQ ATT TRIGGER TEXT SUCS LABEL FAIL

KEY-NXTFLD 1 YNY #exemacro goblk inf_po;

BLOCK DETAILS FOR:

IMP_AG

WHERE/ORDER BY:

BLOCK TRIGGERS:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD
1	ag_na	1	CHARACTER	40	NO
2	ag_add1	1	CHARACTER	30	NO
3	ag_add2	1	CHARACTER	30	NO
4	ag_cty	1	CHARACTER	20	NO
5	ag_pin	1	CHARACTER	7	NO

FIELD DETAILS FOR: ag_na

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD	KEY FLD	FLD LNGBH	DSPLY LNGBH	QUERY LNGBH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
1	1	CHARACTER	NO	NO	40	20		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ ATT	TRIGGER TEXT	SUCS LABEL	FA
KEY-PRVFLD		1	YNY #exenacro gofld iten_ref4;		

FIELD DETAILS FOR: ag_add1

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD	KEY FLD	FLD LNGBH	DSPLY LNGBH	QUERY LNGBH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
2	1	CHARACTER	NO	NO	30	20		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: ag_add2

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD	KEY FLD	FLD LNGBH	DSPLY LNGBH	QUERY LNGBH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
3	1	CHARACTER	NO	NO	30	21		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: ag_cty

FLD SEQ. NO.	PAGE NO.	FLD TYPE	DB FLD	KEY FLD	FLD LNGBH	DSPLY LNGBH	QUERY LNGBH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
4	1	CHARACTER	NO	NO	20	15		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: ag_pin

FLD SEQ. NO.	PAGE NO.	FLD TYPE	DB FLD	KEY FLD	FLD LNGBH	DSPLY LNGBH	QUERY LNGBH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
5	1	CHARACTER	NO	NO	7	7		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ ATT	TRIGGER TEXT	SUCS LABEL
KEY-NXTFLD		1	YNY #exemacro goblk item_po;	

BLOCK DETAILS FOR: ITEM_PO
BLOCK TRIGGERS:

WHERE/ORDER BY:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD
1	item_cd	1	CHARACTER	8	YES
2	item_gty	1	CHARACTER	14	YES
3	unit_rt	1	MONEY	12	YES
4	item_tot	1	MONEY	11	YES
5	grnd_tot	1	MONEY	15	YES
6	meas_unit	1	CHARACTER	6	YES
7	curr	1	CHARACTER	7	YES
8	item_des11	2	CHARACTER	30	YES
9	item_des12	2	CHARACTER	30	YES
10	item_des13	2	CHARACTER	30	YES

11	item_des14	2	CHARACTER	30	YES	!
12	item_des15	2	CHARACTER	30	YES	!
13	item_des16	2	CHARACTER	30	YES	!
14	item_des17	2	CHARACTER	30	YES	!
15	item_des18	2	CHARACTER	31	YES	!
16	item_des21	2	CHARACTER	30	YES	!
17	item_des22	2	CHARACTER	31	YES	!
18	item_des23	2	CHARACTER	30	YES	!
19	item_des24	2	CHARACTER	31	YES	!
20	item_des25	2	CHARACTER	30	YES	!
21	item_des26	2	CHARACTER	30	YES	!
22	item_des27	2	CHARACTER	30	YES	!
23	item_des28	2	CHARACTER	31	YES	!
24	po_no		CHARACTER	50	YES	!
25	opt	2	CHARACTER	1	NO	!

FIELD DETAILS FOR: item_cd

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP	
1	1	CHARACTER	YES	NO	8	8			YES	YES	YES	YES	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE								

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL
KEY-PRVFLD		1	YNY	#exemacro gofld ag_qty;	
POST-CHANGE		1	YNY	select item_qty,unit_rt,item_tot,grnd_tot,meas_unit,curr into :item_qty,:unit_rt,:item_tot,:grnd_tot,:meas_unit,:curr from ITEM_PO where :pol_po_no = po_no and :item_cd = item_cd	

FIELD DETAILS FOR: item_qty

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP	
2	1	CHARACTER	YES	NO	14	12			YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE								

FIELD TRIGGERS:

FIELD DETAILS FOR: unit_rt

FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
-----	------	-----	----	-----	-----	-------	-------	-------	-------	------	-------	-----	------	-------	------	------

SEQ. NO.	TYPE	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP
3	1	MONEY	YES	NO	12	12	YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE : NONE				HIGH RANGE : NONE											

FIELD TRIGGERS:

FIELD DETAILS FOR: item_tot

FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
SEQ. NO.	TYPE	FLD	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP
4	1	MONEY	YES	NO	11	11	YES	YES	YES	NO	NO	NO	YES	YES	NO	
LOW RANGE : NONE				HIGH RANGE : NONE												

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAT
POST-CHANGE		1	YNY	select (nvl(sum(item_tot),0))+:item_tot into :grnd_tot from item_po where po_no = :poi_po_no		
PRE-FIELD		1	YNY	select :item_qty * :unit_rt into :item_tot from dual		

FIELD DETAILS FOR: grnd_tot

FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
SEQ. NO.	TYPE	FLD	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP
5	1	MONEY	YES	NO	15	15	YES	YES	YES	NO	NO	NO	YES	YES	NO	
LOW RANGE : NONE				HIGH RANGE : NONE												

FIELD TRIGGERS:

FIELD DETAILS FOR: meas_unit

FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
SEQ. NO.	TYPE	FLD	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP
6	1	CHARACTER	YES	NO	6	6	YES	YES	YES	NO	NO	YES	YES	YES	NO	

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

FIELD DETAILS FOR: curr

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
7	1	CHARACTER	YES NO	7	7		YES	YES	YES	NO	NO	YES	YES	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

FIELD DETAILS FOR: itea_des11

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
8	2	CHARACTER	YES NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

FIELD DETAILS FOR: itea_des12

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
9	2	CHARACTER	YES NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

FIELD DETAILS FOR: itea_des13

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
10	2	CHARACTER	YES NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des14

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
! SEQ. NO.	TYPE	FLD	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP
! 11	2	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des15

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
! SEQ. NO.	TYPE	FLD	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP
! 12	2	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des16

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
! SEQ. NO.	TYPE	FLD	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP
! 13	2	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des17

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
! SEQ. NO.	TYPE	FLD	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP
! 14	2	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: iten_des18

! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNGETH LNGETH LNGETH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !

! 15 2 CHARACTER YES NO 31 30 YES YES YES NO NO NO YES YES NO !

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: iten_des21

! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNGETH LNGETH LNGETH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !

! 16 2 CHARACTER YES NO 30 30 YES YES YES NO NO NO YES YES NO !

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: iten_des22

! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNGETH LNGETH LNGETH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !

! 17 2 CHARACTER YES NO 31 30 YES YES YES NO NO NO YES YES NO !

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: iten_des23

! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNGETH LNGETH LNGETH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !

! 18 2 CHARACTER YES NO 30 30 YES YES YES NO NO NO YES YES NO !

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des24

FLD SEQ. NO.	PAGE TYPE	FLD	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
19	2	CHARACTER	YES	NO	31	30		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des25

FLD SEQ. NO.	PAGE TYPE	FLD	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
20	2	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des26

FLD SEQ. NO.	PAGE TYPE	FLD	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
21	2	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des27

FLD SEQ. NO.	PAGE TYPE	FLD	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
22	2	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: item_des28

SEQ. NO.	PAGE	FLD TYPE	DB KEY	FLD FLD	LNTH	LNTH	LNTH	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO	HELP
23	2	CHARACTER	YES NO		31	30			YES	YES	YES	NO	NO	NO	NO	NO	YES	YES	NO	
LOW RANGE : NONE					HIGH RANGE : NONE															

FIELD TRIGGERS:

FIELD DETAILS FOR: po_no

SEQ. NO.	PAGE	FLD TYPE	DB KEY	FLD FLD	LNTH	LNTH	LNTH	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO	HELP
24		CHARACTER	YES NO		50	1			NO	NO	NO	NO	NO	NO	NO	NO	NO	YES	NO	
LOW RANGE : NONE					HIGH RANGE : NONE															
COPY FIELD VALUE FROM BLOCK: PUR_PO1																				
COPY FIELD VALUE FROM FIELD: PO1_PO_NO																				

FIELD TRIGGERS:

FIELD DETAILS FOR: opt

SEQ. NO.	PAGE	FLD TYPE	DB KEY	FLD FLD	LNTH	LNTH	LNTH	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO	HELP
25	2	CHARACTER	NO NO		1	1			YES	YES	YES	NO	NO	NO	YES	YES	YES	YES	NO	
LOW RANGE : NONE					HIGH RANGE : NONE															

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ ATT	TRIGGER TEXT	SUCS LABEL	FA
KEY-NXTFLD		1	YNY #exemacro case :opt is when 'Y' then commit;clrblk;goblk item_po; when 'N' then commit;goblk pur_poind_po4; end case;		
POST-CHANGE		1	YNY select 'x' from dual where :opt in ('Y','N')		
FAILURE MESSAGE :			Valid options are Y & N for Yes & No		

BLOCK DETAILS FOR:

INF_PO

WHERE/ORDER BY:

BLOCK TRIGGERS:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD
1	item_sub1	1	CHARACTER	240	YES
2	item_sub2	1	CHARACTER	240	YES
3	item_ref1	1	CHARACTER	120	YES
4	item_ref2	1	CHARACTER	120	YES
5	item_ref3	1	CHARACTER	120	YES
6	item_ref4	1	CHARACTER	120	YES
7	po_no		CHARACTER	50	YES

FIELD DETAILS FOR: item_sub1

FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
SEQ. NO.	TYPE	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP	
1	1	CHARACTER	YES	NO	240	33		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAI
KEY-PRVFLD		1	YNY	#exemacro gofld supl_pin_code;		

FIELD DETAILS FOR: item_sub2

FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
SEQ. NO.	TYPE	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP	
2	1	CHARACTER	YES	NO	240	41		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: item_ref1

FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
SEQ. NO.	TYPE	FLD	FLD	LNTH	LNTH	LNTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP	
3	1	CHARACTER	YES	NO	120	32		YES	YES	YES	NO	NO	YES	YES	YES	NO

```

-----
! LOW RANGE : NONE           HIGH RANGE : NONE
-----

```

FIELD TRIGGERS:

FIELD DETAILS FOR: iten_ref2

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP
-----
! 4   1  CHARACTER YES NO   120  40           YES  YES  YES  NO   NO  YES  YES  YES  NO
-----

```

```

-----
! LOW RANGE : NONE           HIGH RANGE : NONE
-----

```

FIELD TRIGGERS:

FIELD DETAILS FOR: iten_ref3

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP
-----
! 5   1  CHARACTER YES NO   120  31           YES  YES  YES  NO   NO  YES  YES  YES  NO
-----

```

```

-----
! LOW RANGE : NONE           HIGH RANGE : NONE
-----

```

FIELD TRIGGERS:

FIELD DETAILS FOR: iten_ref4

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP
-----
! 6   1  CHARACTER YES NO   120  37           YES  YES  YES  NO   NO  YES  YES  YES  NO
-----

```

```

-----
! LOW RANGE : NONE           HIGH RANGE : NONE
-----

```

FIELD TRIGGERS:

```

-----
TRG NAME   TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FAI
-----
KEY-NXTFLD      1  YNY #exemacro goblk imp_ag;gofid ag_nm;
-----

```

FIELD DETAILS FOR: po_no

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO
-----

```

SEQ. NO.	TYPE	FLD FLD	LNTH LNTH LNTH FLD	ALLWD ALLWD FLD	FLD CASE ALLWD FLD	HELP
7	CHARACTER	YES NO	50 1	NO NO NO NO	NO NO NO	YES NO
LOW RANGE :		NONE		HIGH RANGE :		NONE
COPY FIELD VALUE FROM BLOCK: PUR_PO1						
COPY FIELD VALUE FROM FIELD: PO1_PO_NO						

FIELD TRIGGERS:

BLOCK DETAILS FOR: CHR_PO WHERE/ORDER BY:
 BLOCK TRIGGERS:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD
1	chrg	1	CHARACTER	200	YES
2	val	1	NUMBER	12	YES
3	opt1	1	CHARACTER	1	NO
4	opt2	1	CHARACTER	1	NO
5	po_no		CHARACTER	50	YES

FIELD DETAILS FOR: chrg

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNTH LNTH LNTH FLD	DSPLY QUERY DSPLY	INPUT UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
1	1	CHARACTER	YES NO	200 29	YES YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :		NONE		HIGH RANGE :		NONE						

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ ATT	TRIGGER TEXT	SUCS LABEL	FAT
KEY-PRVFLD		1	YNY #exemacro case gobik itea_po;gofld opt;		

FIELD DETAILS FOR: val

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNTH LNTH LNTH FLD	DSPLY QUERY DSPLY	INPUT UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
2	1	NUMBER	YES NO	12 12	YES YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :		NONE		HIGH RANGE :		NONE						

FIELD TRIGGERS:

FIELD DETAILS FOR: opt1

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP	
3	1	CHARACTER	NO	NO	1	1			YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE								

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
KEY-NXTFLD		1	YNY	#exemacro case :opt1 is when 'Y' then commit;clrbk;gofld chrg; when 'N' then commit;nxtfld; end case;		
POST-CHANGE		1	YNY	select 'x' from dual where :opt1 in('Y','N')		
FAILURE MESSAGE :				Valid options are Y & N for Yes & No		

FIELD DETAILS FOR: opt2

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP	
4	1	CHARACTER	NO	NO	1	1			YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE								

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
KEY-NXTFLD		1	YNY	#exemacro case :opt2 is when 'A' then commit;clrfra;gobk pur_poi; when 'M' then gobk pur_poi; when 'E' then exit; end case;		
POST-CHANGE		1	YNY	select 'x' from dual where :opt2 in ('A','M','E')		
FAILURE MESSAGE :				Valid options are A,M & E for Add,Modify & Exit		

FIELD DETAILS FOR: po_no

```

! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO.  TYPE    FLD FLD  LNPTH LNPTH LNPTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP  !

```

```

-----
! 5      CHARACTER YES NO   58   1           NO   NO   NO   NO   NO   NO   NO   YES NO
!
! LOW RANGE : NONE           HIGH RANGE : NONE
! COPY FIELD VALUE FROM BLOCK: PUR_PO1
! COPY FIELD VALUE FROM FIELD: PO1_PO_NO
!
-----

```

FIELD TRIGGERS:

BLOCK DETAILS FOR: PUR_POIND_PO4 WHERE/ORDER BY:
 BLOCK TRIGGERS:

LIST OF FIELDS :

```

-----
! FIELD NO  FIELD NAME          PAGE NO  TYPE      SIZE  DB FIELD!
!-----
! 1      po4_ind_no            2        CHARACTER 14   YES
! 2      opt4                  2        CHARACTER  1   NO
! 3      po4_run_no           CHARACTER 18   YES
! 4      po4_po_dt            CHARACTER  9   YES
! 5      po4_po_ty            CHARACTER  1   YES
! 6      po4_po_no            CHARACTER 58   YES
!-----

```

FIELD DETAILS FOR: po4_ind_no

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO.  TYPE    FLD FLD  LNPTH LNPTH LNPTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP  !
!-----
! 1   2   CHARACTER YES NO   14   14           YES  YES  YES  YES  NO  YES  YES  YES NO
!
! LOW RANGE : NONE           HIGH RANGE : NONE
!-----

```

FIELD TRIGGERS:

```

-----
TRG NAME      TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  F
-----
POST-CHANGE      1  YNY select 'x' from stor_ind1
                  where :po4_ind_no = ind1_indt_no
FAILURE MESSAGE :  Indent number doesn't exist in Indent file
-----

```

FIELD DETAILS FOR: opt4

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO.  TYPE    FLD FLD  LNPTH LNPTH LNPTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP  !
!-----

```

```
! 2 2 CHARACTER NO NO 1 1 YES YES YES NO NO YES YES YES NO !
```

```
! LOW RANGE : NONE HIGH RANGE : NONE !
```

```
FIELD TRIGGERS:
```

```
TRG NAME TRG LABEL SEQ ATT TRIGGER TEXT SUCS LABEL FA
```

```
KEY-NXTFLD 1 YNY #exemacro nofail case :opt4 is
when 'Y' then commit; clrbik; gofld po4_ind_no;
when 'N' then commit; nxtblk;
when ' ' then nxtblk; when others then noop;
end case;
```

```
FIELD DETAILS FOR: po4_run_no
```

```
! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !
```

```
! 3 CHARACTER YES NO 10 1 NO NO NO NO NO NO NO YES NO !
```

```
! LOW RANGE : NONE HIGH RANGE : NONE !
```

```
! COPY FIELD VALUE FROM BLOCK: PUR_PO1 !
```

```
! COPY FIELD VALUE FROM FIELD: PO1_RUN_NO !
```

```
FIELD TRIGGERS:
```

```
FIELD DETAILS FOR: po4_po_dt
```

```
! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !
```

```
! 4 CHARACTER YES NO 9 1 NO NO NO NO NO NO NO YES NO !
```

```
! LOW RANGE : NONE HIGH RANGE : NONE !
```

```
! COPY FIELD VALUE FROM BLOCK: PUR_PO1 !
```

```
! COPY FIELD VALUE FROM FIELD: PO1_PO_DT !
```

```
FIELD TRIGGERS:
```

```
FIELD DETAILS FOR: po4_po_ty
```

```
! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !
```

```
! 5 CHARACTER YES NO 1 1 NO NO NO NO NO NO NO YES NO !
```

```

LOW RANGE : NONE          HIGH RANGE : NONE
COPY FIELD VALUE FROM BLOCK: PUR_PO1
COPY FIELD VALUE FROM FIELD: PO1_PO_TY

```

FIELD TRIGGERS:

FIELD DETAILS FOR: po4_po_no

```

FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  HANDT SKP UPRR QUERY ECHO AUTO
SEQ. NO.  TYPE      FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP
-----
6          CHARACTER YES NO   50   1           NO   NO   NO   NO   NO NO   NO   YES NO

```

```

LOW RANGE : NONE          HIGH RANGE : NONE
COPY FIELD VALUE FROM BLOCK: PUR_PO1
COPY FIELD VALUE FROM FIELD: PO1_PO_NO

```

FIELD TRIGGERS:

BLOCK DETAILS FOR: PUR_PONIT_PO5 WHERE/ORDER BY:

BLOCK TRIGGERS:

LIST OF FIELDS :

```

FIELD NO  FIELD NAME                PAGE NO  TYPE      SIZE  DB FIELD
-----
1         po5_nit_run_no                 2        CHARACTER 11    YES
2         opt5                          2        CHARACTER  1    NO
3         po5_run_no                    3        CHARACTER  6    YES
4         po5_po_dt                     4        CHARACTER  9    YES
5         po5_po_ty                     5        CHARACTER  1    YES
6         po5_po_no                    6        CHARACTER 50    YES

```

FIELD DETAILS FOR: po5_nit_run_no

```

FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  HANDT SKP UPRR QUERY ECHO AUTO
SEQ. NO.  TYPE      FLD FLD  LNTH LNTH LNTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP
-----
1     2     CHARACTER YES NO   11   11           YES  YES  YES  YES  NO YES  YES  YES NO

```

```

LOW RANGE : NONE          HIGH RANGE : NONE

```

FIELD TRIGGERS:

FIELD DETAILS FOR: opt5

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP	
2	2	CHARACTER	NO	NO	1	1			YES	YES	YES	NO	NO	YES	YES	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ ATT	TRIGGER TEXT	SUCS LABEL	FAIL
KEY-NXTFLD		1	YNY #exemacro case :opt5 is when 'Y' then commit;clrbik;gofld pa5_nit_run_no; when 'N' then commit;gobik chr_po; when ' ' then gobik chr_po; when others then noop; end case;		

FIELD DETAILS FOR: pa5_run_no

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
3		CHARACTER	YES	NO	6	1			NO	NO	NO	NO	NO	NO	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE
COPY FIELD VALUE FROM BLOCK: PUR_PO1
COPY FIELD VALUE FROM FIELD: PO1_RUN_NO

FIELD TRIGGERS:

FIELD DETAILS FOR: pa5_po_dt

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
4		CHARACTER	YES	NO	9	1			NO	NO	NO	NO	NO	NO	YES	NO

LOW RANGE : NONE HIGH RANGE : NONE
COPY FIELD VALUE FROM BLOCK: PUR_PO1
COPY FIELD VALUE FROM FIELD: PO1_PO_DT

FIELD TRIGGERS:

FIELD DETAILS FOR: pa5_po_ty

```

: FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO.  TYPE    FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP :

```

```

+-----+
: 5      CHARACTER YES NO   1   1           NO  NO  NO  NO  NO  NO  NO  YES NO :
+-----+

```

```

: LOW RANGE : NONE           HIGH RANGE : NONE :

```

```

: COPY FIELD VALUE FROM BLOCK: PUR_PO1 :

```

```

: COPY FIELD VALUE FROM FIELD: PO1_PO_TY :
+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: po5_po_no

```

+-----+
: FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO.  TYPE    FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP :
+-----+

```

```

: 6      CHARACTER YES NO  50   1           NO  NO  NO  NO  NO  NO  NO  YES NO :
+-----+

```

```

: LOW RANGE : NONE           HIGH RANGE : NONE :

```

```

: COPY FIELD VALUE FROM BLOCK: PUR_PO1 :

```

```

: COPY FIELD VALUE FROM FIELD: PO1_PO_NO :
+-----+

```

FIELD TRIGGERS:

TURBODEVELOPER 1.0
SQL*FORM DOCUMENTATION

DATE-

FORM NAME : STOR_CLAIM1

FORM CREATOR : NFL

FORM TITLE :

FORM DESCRIPTION : THIS FORM IS USED TO ENTER THE DETAILS OF
CLAIMS THAT HAVE TO BE LODGED WITH
INSURANCE COMPANY, RAILWAYS, TRANSPORTER OR
SUPPLIER.

FORM TRIGGERS:

FORM BLOCKS:

BLOCK NO.	BLOCK NAME	BLOCK TABLE	BLOCK DESCRIPTION
1	stor_claim1	STOR_CLAIM1	
2	stor_claim2	STOR_CLAIM2	

BLOCK DETAILS FOR: stor_claim1
BLOCK TRIGGERS:

WHERE/ORDER BY:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
KEY-ENTQRY		1	YNY	#exemacro nofail entqry;nxtblk;exeqry;prvblk;		
KEY-BXEQRY		1	YNY	#exemacro nofail exeqry;nxtblk;exeqry;prvblk;		

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD
1	cli_ins_no	1	NUMBER	5	YES
2	cli_ins_dt	1	DATE	9	YES
3	cli_mis_no	1	NUMBER	6	YES
4	cli_mis_dt	1	DATE	9	YES
5	cli_claim_dt	1	CHARACTER	9	YES
6	cli_bill_no	1	CHARACTER	5	YES
7	cli_bill_dt	1	DATE	9	YES
8	CL1_NAT_CL	1	CHARACTER	1	YES
9	cli_uic_no	1	CHARACTER	20	YES
10	cli_cur	1	CHARACTER	8	YES
11	cli_sur_nm	1	CHARACTER	30	YES
12	cli_sur_dt	1	DATE	9	YES
13	CL1_SUP_NO	1	NUMBER	6	YES

! 14	sup_name	1	CHARACTER	41	NO	!
! 15	cli_set_dt	1	DATE	9	YES	!
! 16	cli_set_val	1	NUMBER	12	YES	!
! 17	CLI_IMP_IND	1	CHARACTER	1	YES	!
! 18	CLI_TRANSPORTER	1	CHARACTER	40	YES	!
! 19	cli_tran_add1	1	CHARACTER	30	YES	!
! 20	cli_tran_add2	1	CHARACTER	30	YES	!
! 21	cli_tran_city	1	CHARACTER	20	YES	!
! 22	CLI_CLAIM_SUP	1	CHARACTER	1	YES	!
! 23	CLI_CLAIM_TRAN	1	CHARACTER	1	YES	!
! 24	CLI_CLAIM_STATUS	1	CHARACTER	1	YES	!
! 25	cli_cq_no	1	CHARACTER	15	YES	!
! 26	CLI_GR_BR_NO	1	CHARACTER	15	YES	!
! 27	CLI_GR_BR_DATE	1	CHARACTER	9	YES	!
! 28	CLI_PO_NO	1	CHARACTER	50	YES	!

! 29	CLI_PO_DT	1	CHARACTER	9	YES	!
! 30	cli_ex_rt	1	NUMBER	8	YES	!

FIELD DETAILS FOR: cli_ins_no

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO	!
! SEQ. NO.	!	! TYPE	! FLD	! FLD	! LENGH	! LENGH	! LENGH	! FLD	! ALLWD	! ALLWD	! FLD	! FLD	! CASE	! ALLWD	! FLD	! HELP	!
! 1	1	NUMBER	YES	NO	5	5		YES	YES	YES	YES	NO	NO	YES	YES	NO	!
! LOW RANGE : NONE			! HIGH RANGE : NONE			!											

FIELD TRIGGERS:

FIELD DETAILS FOR: cli_ins_dt

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO	!
! SEQ. NO.	!	! TYPE	! FLD	! FLD	! LENGH	! LENGH	! LENGH	! FLD	! ALLWD	! ALLWD	! FLD	! FLD	! CASE	! ALLWD	! FLD	! HELP	!
! 2	1	DATE	YES	NO	9	9		YES	YES	YES	YES	NO	YES	YES	YES	NO	!
! LOW RANGE : NONE			! HIGH RANGE : NONE			!											

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
KEY-NXTFLD	stpl	1		NYI select cli_ins_no,cli_ins_dt from stor_claim1 where :cli_ins_no=cli_ins_no and :cli_ins_dt=cli_ins_dt	nxt	prv
FAILURE MESSAGE :				The Claim Number has already been entered ...		
	prv	2		YNY #exemacro nofail nxfld;	exit	
	nxt	3		YNY #exemacro nofail nxfld;		
	exit	4		YNY select 'x' from dual		

FIELD DETAILS FOR: cll_mis_no

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD HELP !
+-----+
! 3   1   NUMBER    YES NO   6   6           YES  YES  YES  NO   NO NO   YES  YES NO  !
!                                     !
!-----!
! LOW RANGE : NONE           HIGH RANGE : NONE           !
!-----!

```

FIELD TRIGGERS:

FIELD DETAILS FOR: cll_mis_dt

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD HELP !
+-----+
! 4   1   DATE      YES NO   9   9           YES  YES  YES  NO   NO YES  YES  YES NO  !
!                                     !
!-----!
! LOW RANGE : NONE           HIGH RANGE : NONE           !
!-----!

```

FIELD TRIGGERS:

```

+-----+
TRG NAME   TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FAIL LA
+-----+

```

```

POST-CHANGE      1  YNY select poi_po_no,poi_po_dt,misl_sup_no,supl_supl_nm,gir_gr_rr_no,
gir_gr_rr_date into :cll_po_no,:cll_po_dt,:cll_sup_no,:sup_name,
:cll_gr_rr_no,:cll_gr_rr_date
from PUR_POI,STOR_MIS_SRV1,PUR_SUPL_MAST,STOR_GIR1
where :cll_mis_no = misl_no
and :cll_mis_dt = misl_date
and misl_po_run_no = poi_run_no and misl_po_date = poi_po_dt
and misl_sup_no = supl_supl_no
and misl_gir_no = gir_no
and misl_gir_date = gir_date
+-----+

```

FIELD DETAILS FOR: cll_claim_dt

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD HELP !
+-----+
! 5   1   CHARACTER YES NO   9   9           YES  YES  YES  NO   YES YES  YES  YES NO  !
!                                     !
!-----!
! LOW RANGE : NONE           HIGH RANGE : NONE           !
!-----!

```

FIELD TRIGGERS:

FIELD DETAILS FOR: cli_bill_no

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LENGH	DSPLY LENGH	QUERY LENGH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
6	1	CHARACTER	YES NO	5	5		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE : NONE				HIGH RANGE : NONE											

FIELD TRIGGERS:

FIELD DETAILS FOR: cli_bill_dt

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LENGH	DSPLY LENGH	QUERY LENGH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
7	1	DATE	YES NO	9	9		YES	YES	YES	NO	YES	YES	YES	YES	NO
LOW RANGE : NONE				HIGH RANGE : NONE											

FIELD TRIGGERS:

FIELD DETAILS FOR: cli_nat_cl

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LENGH	DSPLY LENGH	QUERY LENGH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
8	1	CHARACTER	YES NO	1	1		YES	YES	YES	NO	YES	YES	YES	YES	YES
LOW RANGE : NONE				HIGH RANGE : NONE											
HELP MESSAGE :				ENTER D(Damaged)/N(Non-delivery)/S(Short)											

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
POST-CHANGE	stpl	1		YNY select 'x' from dual where :cli_nat_cl in ('D','N','S')		
FAILURE MESSAGE :				Invalid Settlement type .Valid types are S/W/R ...		

FIELD DETAILS FOR: cli_uic_no

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LENGH	DSPLY LENGH	QUERY LENGH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
--------------	------	----------	----------------	-----------	-------------	-------------	-----------	-------------	------------	-----------	---------	-----------	-------------	----------	-----------

```

+-----+
: 9 1 CHARACTER YES NO 20 20 YES YES YES NO NO NO YES YES NO :
+-----+

```

```

: LOW RANGE : NONE HIGH RANGE : NONE :
+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: cll_cur

```

+-----+
: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :
+-----+

```

```

: 10 1 CHARACTER YES NO 8 8 YES YES YES NO NO YES YES YES NO :
+-----+

```

```

: LOW RANGE : NONE HIGH RANGE : NONE :
: DEFAULT VALUE : RUPRES :
+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: cll_sur_nm

```

+-----+
: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :
+-----+

```

```

: 11 1 CHARACTER YES NO 30 30 YES YES YES NO NO YES YES YES NO :
+-----+

```

```

: LOW RANGE : NONE HIGH RANGE : NONE :
+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: cll_sur_dt

```

+-----+
: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :
+-----+

```

```

: 12 1 DATE YES NO 9 9 YES YES YES NO YES YES YES YES NO :
+-----+

```

```

: LOW RANGE : NONE HIGH RANGE : NONE :
+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: CL1_SUP_NO

```

+-----+
: FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO :
: SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP :
+-----+

```

```
! 13 1 NUMBER YES NO 6 6 YES YES YES NO NO NO YES YES NO !
```

```
! LOW RANGE : NONE HIGH RANGE : NONE !
```

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
POST-CHANGE	stpl	1	YNY	select supl_supl_nm into :sup_name from pur_supl_mast where :c11_sup_no=supl_supl_no		
FAILURE MESSAGE :				Invalid Supplier No .Pl Re-enter		

FIELD DETAILS FOR: sup_name

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
14	1	CHARACTER	NO	NO	41	41		YES	NO	NO	NO	NO	NO	NO	YES	NO
! LOW RANGE : NONE			! HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: c11_set_dt

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
15	1	DATE	YES	NO	9	9		YES	YES	YES	NO	YES	YES	YES	YES	NO
! LOW RANGE : NONE			! HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: c11_set_val

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
16	1	NUMBER	YES	NO	12	12		YES	YES	YES	NO	NO	NO	YES	YES	NO
! LOW RANGE : NONE			! HIGH RANGE : NONE													

FIELD TRIGGERS:


```

! 20 1 CHARACTER YES NO 30 21 YES YES YES NO NO YES YES YES NO
!

```

```

! LOW RANGE : NONE HIGH RANGE : NONE
!

```

FIELD TRIGGERS:

FIELD DETAILS FOR: cli_tran_city

```

! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LGTH LGTH LGTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !

```

```

! 21 1 CHARACTER YES NO 20 16 YES YES YES NO NO YES YES YES NO
!

```

```

! LOW RANGE : NONE HIGH RANGE : NONE
!

```

FIELD TRIGGERS:

FIELD DETAILS FOR: CL1_CLAIM_SUP

```

! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LGTH LGTH LGTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !

```

```

! 22 1 CHARACTER YES NO 1 1 YES YES YES NO YES YES YES YES YES
!

```

```

! LOW RANGE : NONE HIGH RANGE : NONE
! HELP MESSAGE : Enter Y/N for Yes/No
! DEFAULT VALUE : Y
!

```

FIELD TRIGGERS:

```

-----
TRG NAME TRG LABEL SEQ ATT TRIGGER TEXT SUCS LABEL FA
-----
POST-CHANGE stp1 1 YNY select 'x' from dual where
:cli_claim_sup in ('Y','N')
FAILURE MESSAGE : Pl Indicate your choice as Y/N
-----

```

FIELD DETAILS FOR: CL1_CLAIM_TRAN

```

! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPRR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LGTH LGTH LGTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !

```

```

! 23 1 CHARACTER YES NO 1 1 YES YES YES NO YES YES YES YES YES
!

```

```

! LOW RANGE : NONE HIGH RANGE : NONE
! HELP MESSAGE : Enter R/T for Railway/Transporter
!

```

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
POST-CHANGE	stpl	1	YNY	select 'x' from dual where :cl1_claim_tran in ('T','R')		
FAILURE MESSAGE :				Valid types are T(Transporter)/R(Railways)		

FIELD DETAILS FOR: CL1_CLAIM_STATUS

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
24	1	CHARACTER	YES	NO	1	1		YES	YES	YES	YES	YES	YES	YES	YES	YES
LOW RANGE :			NONE			HIGH RANGE :			NONE							
HELP MESSAGE :			Valid types are S/W/P/R													

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
POST-CHANGE	stpl	1	YNY	select 'x' from dual where :cl1_claim_status in ('S','W','P','R')		
FAILURE MESSAGE :				Proper types are S/W/P/R		

FIELD DETAILS FOR: cl1_cq_no

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
25	1	CHARACTER	YES	NO	15	15		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: CL1_GR_RR_NO

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LNPTH	DSPLY LNPTH	QUERY LNPTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
26	1	CHARACTER	YES	NO	15	15		YES	YES	YES	YES	NO	YES	YES	YES	NO

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: CLI_GR_RR_DATE

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO	!
! SEQ. NO.	TYPE	FLD	FLD	FLD	LNGTH	LNGTH	LNGTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP	!
! 27	1	CHARACTER	YES	NO	9	9		YES	YES	YES	YES	NO	YES	YES	YES	NO	!

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: CLI_PO_NO

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO	!
! SEQ. NO.	TYPE	FLD	FLD	FLD	LNGTH	LNGTH	LNGTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP	!
! 28	1	CHARACTER	YES	NO	50	40		YES	YES	YES	YES	NO	YES	YES	YES	NO	!

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL L
POST-CHANGE	stpl	1		NNY select pol_po_no from pur_pol where pol_po_no::cli_po_no		
FAILURE MESSAGE :				The PO Number Entered does not exist in Purchase Order File ! Are you sure ?		

FIELD DETAILS FOR: CLI_PO_DT

! FLD	PAGE	FLD	DB	KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO	!
! SEQ. NO.	TYPE	FLD	FLD	FLD	LNGTH	LNGTH	LNGTH	FLD	ALLWD	ALLWD	FLD	FLD	CASE	ALLWD	FLD	HELP	!
! 29	1	CHARACTER	YES	NO	9	9		YES	YES	YES	YES	NO	NO	YES	YES	NO	!

! LOW RANGE : NONE HIGH RANGE : NONE !

FIELD TRIGGERS:

FIELD DETAILS FOR: cli_ex_rt

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
30	1	NUMBER	YES NO	8	6			YES	YES	YES	NO	NO	NO	YES	YES NO
LOW RANGE :				NONE				HIGH RANGE :				NONE			
DEFAULT VALUE :				1											

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL L
KEY-NXTFLD		1	YNY	#exemacro nofail nxtblk;		

BLOCK DETAILS FOR: stor_claim2 WHERE/ORDER BY:
 BLOCK TRIGGERS:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD
1	cl2_item_no	1	CHARACTER	3	YES
2	cl2_rem	1	CHARACTER	24	YES
3	cl2_item_desc	1	CHARACTER	240	YES
4	cl2_item_uom	1	CHARACTER	3	YES
5	cl2_rate_unit	1	NUMBER	12	YES
6	cl2_qty_cl	1	CHARACTER	9	YES
7	cl2_amt	1	NUMBER	8	YES
8	cl2_fob_chrg	1	NUMBER	8	YES
9	cl2_ex_dt_per	1	NUMBER	5	YES
10	cl2_ex_dt	1	NUMBER	8	YES
11	cl2_sur_dt_per	1	NUMBER	5	YES
12	cl2_sur_dt	1	NUMBER	10	YES
13	cl2_pack_chrg	1	NUMBER	11	YES
14	cl2_cust_dt_per	1	CHARACTER	15	YES
15	cl2_cust_dt	1	NUMBER	12	YES
16	cl2_fr_paid	1	NUMBER	7	YES
17	CL2_REPAIR_COST	1	NUMBER	9	YES
18	cl2_sales_tax_per	1	NUMBER	5	YES
19	cl2_sales_tax_amt	1	NUMBER	10	YES
20	cl2_tpt_tot	1	NUMBER	13	YES
21	cl2_in_chrg_per	1	NUMBER	7	YES
22	cl2_in_chrg	1	NUMBER	9	YES
23	cl2_ins_tot	1	NUMBER	14	YES
24	opt	1	CHARACTER	1	NO
25	opt1	1	CHARACTER	1	NO
26	CL2_INS_NO		CHARACTER	5	YES
27	CL2_INS_DT		DATE	9	YES

FIELD DETAILS FOR: cl2_item_no

FIELD DETAILS FOR: c12_rate_unit

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+
! 5   1   NUMBER     YES NO   12  12           YES  YES  YES  NO   NO NO   YES  YES NO  !
!                                     !
!-----!
! LOW RANGE : NONE           HIGH RANGE : NONE           !
!-----!

```

FIELD TRIGGERS:

FIELD DETAILS FOR: c12_qty_cl

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+
! 6   1  CHARACTER  YES NO   9   9           YES  YES  YES  NO   NO NO   YES  YES NO  !
!                                     !
!-----!
! LOW RANGE : NONE           HIGH RANGE : NONE           !
!-----!

```

FIELD TRIGGERS:

```

+-----+
TRG NAME   TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FAIL
+-----+
POST-CHANGE      1   YNY select nvl(:c12_rate_unit,0)*nvl(:c12_qty_cl,0)*:c11_ex_rt      exit
              into :c12_ant
              from dual
+-----+

```

FIELD DETAILS FOR: c12_ant

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+
! 7   1   NUMBER     YES NO   8   8           YES  YES  YES  NO   YES NO   YES  YES NO  !
!                                     !
!-----!
! LOW RANGE : NONE           HIGH RANGE : NONE           !
!-----!

```

FIELD TRIGGERS:

FIELD DETAILS FOR: c12_fob_chrg

```

+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+

```

```
! 8 1 NUMBER YES NO 8 8 YES YES YES NO NO NO YES YES NO !
```

```
! LOW RANGE : NONE HIGH RANGE : NONE !
```

```
FIELD TRIGGERS:
```

```
FIELD DETAILS FOR: cl2_ex_dt_per
```

```
! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !
```

```
! 9 1 NUMBER YES NO 5 5 YES YES YES NO NO NO YES YES NO !
```

```
! LOW RANGE : NONE HIGH RANGE : NONE !
```

```
FIELD TRIGGERS:
```

```
TRG NAME TRG LABEL SEQ ATT TRIGGER TEXT SUCS LABEL FAIL
```

```
POST-CHANGE 1 YNY select nvl(:cl2_ex_dt_per,0) * nvl(:cl2_ant,0) /100
into :cl2_ex_dt
from dual
```

```
FAILURE MESSAGE : Calculation of Excise Duty failed....
```

```
FIELD DETAILS FOR: cl2_ex_dt
```

```
! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !
```

```
! 10 1 NUMBER YES NO 8 8 YES YES YES NO NO NO YES YES NO !
```

```
! LOW RANGE : NONE HIGH RANGE : NONE !
```

```
FIELD TRIGGERS:
```

```
FIELD DETAILS FOR: cl2_sur_dt_per
```

```
! FLD PAGE FLD DB KEY FLD DSPLY QUERY DSPLY INPUT UPDT MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE FLD FLD LNTH LNTH LNTH FLD ALLWD ALLWD FLD FLD CASE ALLWD FLD HELP !
```

```
! 11 1 NUMBER YES NO 5 5 YES YES YES NO NO NO YES YES NO !
```

```
! LOW RANGE : NONE HIGH RANGE : NONE !
```

```
FIELD TRIGGERS:
```

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FA
POST-CHANGE		1	YNY	select nvl(:cl2_sur_dt_per,0)*nvl(:cl2_ex_dt,0)/100 into :cl2_sur_dt from dual		
FAILURE MESSAGE :				Calculation failed		

FIELD DETAILS FOR: cl2_sur_dt

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
12	1	NUMBER	YES	NO	10	10		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: cl2_pack_chrg

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
13	1	NUMBER	YES	NO	11	11		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

FIELD DETAILS FOR: cl2_cust_dt_per

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
14	1	CHARACTER	YES	NO	15	7		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE :			NONE			HIGH RANGE :			NONE							

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FA
POST-CHANGE		1	YNY	select nvl(:cl2_cust_dt_per,0)*nvl(:cl2_ant,0)/100 into :cl2_cust_dt from dual		

FIELD DETAILS FOR: cl2_cust_dt

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENG	DSPLY LENG	QUERY LENG	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
15	1	NUMBER	YES	NO	12	6		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: cl2_fr_paid

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENG	DSPLY LENG	QUERY LENG	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
16	1	NUMBER	YES	NO	7	7		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: CL2_REPAIR_COST

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENG	DSPLY LENG	QUERY LENG	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
17	1	NUMBER	YES	NO	9	9		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: cl2_sales_tax_per

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENG	DSPLY LENG	QUERY LENG	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
18	1	NUMBER	YES	NO	5	5		YES	YES	YES	NO	NO	NO	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

```

-----
POST-CHANGE      1  YNY select nvl(:cl2_sales_tax_per,0)*
                  (nvl(:cl2_amt,0)+nvl(:cl2_ex_dt,0)+nvl(:cl2_sur_dt,0))/100
                  into :cl2_sales_tax_amt
                  from dual
FAILURE MESSAGE :      Calculation of CST failed
-----

```

FIELD DETAILS FOR: cl2_sales_tax_amt

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY	FLD FLD	FLD LENGTH	DSPLY QUERY DSPLY LENGTH	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
19	1	NUMBER	YES NO		10	10	YES	YES	YES	NO	NO	NO	YES	YES NO
LOW RANGE : NONE			HIGH RANGE : NONE											

FIELD TRIGGERS:

```

-----
TRG NAME   TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FAIL LA
-----
POST-CHANGE      1  YNY select nvl(:cl2_amt,0)+nvl(:cl2_ex_dt,0)+nvl(:cl2_sur_dt,0)+
                  nvl(:cl2_sales_tax_amt,0)+nvl(:cl2_pack_chrg,0)+nvl(:cl2_fr_paid,0)
                  into :cl2_tpt_tot
                  from dual
FAILURE MESSAGE :      Calculation of Transport Total failed
-----

```

FIELD DETAILS FOR: cl2_tpt_tot

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY	FLD FLD	FLD LENGTH	DSPLY QUERY DSPLY LENGTH	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
20	1	NUMBER	YES NO		13	13	YES	YES	YES	NO	NO	NO	YES	YES NO
LOW RANGE : NONE			HIGH RANGE : NONE											

FIELD TRIGGERS:

FIELD DETAILS FOR: cl2_in_chrg_per

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY	FLD FLD	FLD LENGTH	DSPLY QUERY DSPLY LENGTH	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
21	1	NUMBER	YES NO		7	7	YES	YES	YES	NO	NO	NO	YES	YES NO
LOW RANGE : NONE			HIGH RANGE : NONE											

-----+
 FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
POST-CHANGE		1	YNY	select nvl(:cl2_in_chrg_per,0)* (nvl(:cl2_amt,0)+nvl(:cl2_ex_dt,0)+nvl(:cl2_sur_dt,0))/100 into :cl2_in_chrg from dual		

FIELD DETAILS FOR: cl2_in_chrg

! FLD	! PAGE	! FLD	! DB	! KEY	! FLD	! DSPLY	! QUERY	! DSPLY	! INPUT	! UPDT	! MANDT	! SKP	! UPPR	! QUERY	! ECHO	! AUTO
! SEQ. NO.	! TYPE	! FLD	! FLD	! FLD	! LNTH	! LNTH	! LNTH	! FLD	! ALLWD	! ALLWD	! FLD	! FLD	! CASE	! ALLWD	! FLD	! HELP
! 22	! 1	! NUMBER	! YES	! NO	! 9	! 9		! YES	! YES	! YES	! NO	! NO	! NO	! YES	! YES	! NO
! LOW RANGE : NONE			! HIGH RANGE : NONE													

FIELD TRIGGERS:

TRG NAME	TRG LABEL	SEQ	ATT	TRIGGER TEXT	SUCS LABEL	FAIL
POST-CHANGE		1	YNY	select nvl(:cl2_amt,0)+nvl(:cl2_ex_dt,0)+nvl(:cl2_sur_dt,0)+ nvl(:cl2_cust_dt,0)+nvl(:cl2_in_chrg,0) into :cl2_ins_tot from dual		

FIELD DETAILS FOR: cl2_ins_tot

! FLD	! PAGE	! FLD	! DB	! KEY	! FLD	! DSPLY	! QUERY	! DSPLY	! INPUT	! UPDT	! MANDT	! SKP	! UPPR	! QUERY	! ECHO	! AUTO
! SEQ. NO.	! TYPE	! FLD	! FLD	! FLD	! LNTH	! LNTH	! LNTH	! FLD	! ALLWD	! ALLWD	! FLD	! FLD	! CASE	! ALLWD	! FLD	! HELP
! 23	! 1	! NUMBER	! YES	! NO	! 14	! 14		! YES	! YES	! YES	! NO	! NO	! NO	! YES	! YES	! NO
! LOW RANGE : NONE			! HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: opt

! FLD	! PAGE	! FLD	! DB	! KEY	! FLD	! DSPLY	! QUERY	! DSPLY	! INPUT	! UPDT	! MANDT	! SKP	! UPPR	! QUERY	! ECHO	! AUTO
! SEQ. NO.	! TYPE	! FLD	! FLD	! FLD	! LNTH	! LNTH	! LNTH	! FLD	! ALLWD	! ALLWD	! FLD	! FLD	! CASE	! ALLWD	! FLD	! HELP
! 24	! 1	! CHARACTER	! NO	! NO	! 1	! 1		! YES	! YES	! YES	! NO	! NO	! YES	! NO	! YES	! NO

FIELD DETAILS FOR: CL2_INS_DT

FLD SEQ. NO.	PAGE TYPE	FLD FLD	DB KEY FLD FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
27	DATE		YES NO	9	9		NO	NO	NO	NO	NO	NO	NO	YES	NO
LOW RANGE : NONE		HIGH RANGE : NONE													
COPY FIELD VALUE FROM BLOCK:		STOR_CLAIM1													
COPY FIELD VALUE FROM FIELD:		CL1_INS_DT													

FIELD TRIGGERS:

TURBODEVELOPER1.0
SQL*FORM DOCUMENTATION

DATE-

FORM NAME : CUR
 FORM CREATOR : NFL
 FORM TITLE : CAR
 FORM DESCRIPTION : THIS FORM IS USED TO ENTER THE
 INFORMATION ABOUT DIFFERENT
 COUNTRIES AND THEIR CURRENCIES

FORM TRIGGERS:

FORM BLOCKS:

BLOCK NO.	BLOCK NAME	BLOCK TABLE	BLOCK DESCRIPTION
1	fa_currency_codes	FA_CURRENCY_CODE	

BLOCK DETAILS FOR: fa_currency_codes WHERE/ORDER BY:
 BLOCK TRIGGERS:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD
1	currency_cd	1	CHARACTER	7	YES
2	currency_name	1	CHARACTER	35	YES
3	currs	1	CHARACTER	12	YES
4	opt	1	CHARACTER	1	NO

FIELD DETAILS FOR: currency_cd

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LNTH	DSPLY LNTH	QUERY LNTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
1	1	CHARACTER	YES NO	7	7		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE												

FIELD TRIGGERS:

FIELD DETAILS FOR: currency_name

FLD	PAGE	FLD	DB KEY	FLD	DSPLY	QUERY	DSPLY	INPUT	UPDT	MANDT	SKP	UPPR	QUERY	ECHO	AUTO
1	1	CHARACTER	YES NO	35	35		YES	YES	YES	NO	NO	YES	YES	YES	NO

```

! SEQ. NO.  TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
! 2    1    CHARACTER YES NO   35   35           YES  YES  YES  NO   NO YES  YES  YES  NO   !
!
! LOW RANGE : NONE           HIGH RANGE : NONE
!
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: curr

```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
! 3    1    CHARACTER YES NO   12   12           YES  YES  YES  NO   NO YES  YES  YES  NO   !
!
! LOW RANGE : NONE           HIGH RANGE : NONE
!
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

FIELD TRIGGERS:

FIELD DETAILS FOR: opt

```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPRR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LGTH LGTH LGTH FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
! 4    1    CHARACTER NO  NO    1    1           YES  YES  YES  NO   NO YES  YES  YES  NO   !
!
! LOW RANGE : NONE           HIGH RANGE : NONE
!
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

FIELD TRIGGERS:

```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
TRG NAME  TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FAIL
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
KEY-NXTFLD      1  YNY #exemacro case :opt is
                    when 'Y' then commit;clrbk;gofld currency_cd;
                    when 'N' then commit;exit;
                    end case;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

TURBODEVELOPER1.0
SQL*FORM DOCUMENTATION

DATE-

FORM NAME : AIR_SEA
 FORM CREATOR : NFL
 FORM TITLE : AIR_SEA
 FORM DESCRIPTION : THIS FORM IS USED TO ENTER THE
 AIRPORT/SEAPORT OF THE COUNTRIES
 TO WHICH FOREIGN SUPPLIERS BELONG.

FORM TRIGGERS:

FORM BLOCKS:

BLOCK NO.	BLOCK NAME	BLOCK TABLE	BLOCK DESCRIPTION
1	air_sea	AIR_SEA	

BLOCK DETAILS FOR: air_sea WHERE/ORDER BY:
 BLOCK TRIGGERS:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD!
1	AS_CTRY	1	CHARACTER	20	YES
2	AIRP	1	CHARACTER	15	YES
3	SEAP	1	CHARACTER	15	YES
4	opt	1	CHARACTER	1	NO

FIELD DETAILS FOR: AS_CTRY

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD	FLD FLD	DSPLY LNGTH	QUERY LNGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDY FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
1	1	CHARACTER	YES NO		20	20		YES	YES	YES	NO	NO	NO	YES	YES NO
LOW RANGE : NONE			HIGH RANGE : NONE												
HELP MESSAGE :			Enter value for : AS_CTRY												

FIELD TRIGGERS:

FIELD DETAILS FOR: AIRP

TURBODEVELOPER1.0
SQL*FORM DOCUMENTATION

DATE-

FORM NAME : AGNT_MAST
 FORM CREATOR : NFL
 FORM TITLE : AGNT_MAST
 FORM DESCRIPTION : THIS FORM IS USED TO ENTER THE
 DETAILS REGARDING THE AGENTS OF
 FOREIGN SUPPLIERS.

FORM TRIGGERS:

FORM BLOCKS:

BLOCK NO.	BLOCK NAME	BLOCK TABLE	BLOCK DESCRIPTION
1	IMP_AG	IMP_AG	

BLOCK DETAILS FOR: IMP_AG WHERE/ORDER BY:
 BLOCK TRIGGERS:

LIST OF FIELDS :

FIELD NO	FIELD NAME	PAGE NO	TYPE	SIZE	DB FIELD!
1	supl_no	1	CHARACTER	10	YES
2	sup_nm	1	CHARACTER	30	NO
3	ag_nm	1	CHARACTER	41	YES
4	ag_add1	1	CHARACTER	30	YES
5	ag_add2	1	CHARACTER	30	YES
6	ag_cty	1	CHARACTER	20	YES
7	ag_pin	1	CHARACTER	8	YES
8	opt	1	CHARACTER	1	NO

FIELD DETAILS FOR: supl_no

FLD SEQ. NO.	PAGE	FLD TYPE	DB KEY FLD FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDY FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
1	1	CHARACTER	YES NO	10	10		YES	YES	YES	YES	NO	NO	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE												

FIELD TRIGGERS:

TRG NAME TRG LABEL SEQ ATT TRIGGER TEXT SOCS LABEL PAGE

POST-CHANGE 1 YNY select supl_supl_nm into :sup_nm
 from PUR_SUPL_MAST
 where :supl_no = supl_supl_no

FAILURE MESSAGE : Invalid No. Please Reenter

FIELD DETAILS FOR: sup_nm

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
2	1	CHARACTER	NO	NO	30	30		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: ag_nm

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
3	1	CHARACTER	YES	NO	41	41		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: ag_add1

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
4	1	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	YES	YES	YES	NO
LOW RANGE : NONE			HIGH RANGE : NONE													

FIELD TRIGGERS:

FIELD DETAILS FOR: ag_add2

FLD SEQ. NO.	PAGE	FLD TYPE	DB FLD	KEY FLD	FLD LENGTH	DSPLY LENGTH	QUERY LENGTH	DSPLY FLD	INPUT ALLWD	UPDT ALLWD	MANDT FLD	SKP FLD	UPPR CASE	QUERY ALLWD	ECHO FLD	AUTO HELP
5	1	CHARACTER	YES	NO	30	30		YES	YES	YES	NO	NO	YES	YES	YES	NO

```

-----
! LOW RANGE : NONE           HIGH RANGE : NONE
-----

```

FIELD TRIGGERS:

FIELD DETAILS FOR: ag_cty

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LNTH LNTH LNTH  FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
-----
! 6   1  CHARACTER YES NO   20   20           YES  YES  YES  NO   NO YES YES  YES NO !
-----

```

```

-----
! LOW RANGE : NONE           HIGH RANGE : NONE
-----

```

FIELD TRIGGERS:

FIELD DETAILS FOR: ag_pin

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LNTH LNTH LNTH  FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
-----
! 7   1  CHARACTER YES NO    8    8           YES  YES  YES  NO   NO YES YES  YES NO !
-----

```

```

-----
! LOW RANGE : NONE           HIGH RANGE : NONE
-----

```

FIELD TRIGGERS:

FIELD DETAILS FOR: opt

```

-----
! FLD PAGE FLD      DB KEY  FLD  DSPLY QUERY DSPLY INPUT UPDT  MANDT SKP UPPR QUERY ECHO AUTO !
! SEQ. NO. TYPE      FLD FLD  LNTH LNTH LNTH  FLD  ALLWD ALLWD FLD  FLD CASE ALLWD FLD  HELP !
-----
! 8   1  CHARACTER NO  NO    1    1           YES  YES  YES  NO   NO YES YES  YES NO !
-----

```

```

-----
! LOW RANGE : NONE           HIGH RANGE : NONE
-----

```

FIELD TRIGGERS:

```

-----
TRG NAME   TRG LABEL  SEQ ATT TRIGGER TEXT                                     SUCS LABEL  FAIL
-----
KEY-NXTFLD      1  YNY #exemacro case :opt is
                when 'A' then commit;clfrn;
                when 'M' then gofld supl_no;
                when 'E' then commit;exit;
                when others then noop;
                end case;
-----

```