

Ovn41

```
000100 Identification Division.
000200 Program-Id. OVN41.
000310 Environment Division.
000320 Input-Output Section.
000330 File-Control.
000340     Select DATAIN Assign to DATADD
000350     Organization is Sequential
000360     Access is Sequential
000370     .
000380 Data Division.
000381
000390 File Section.
000391 FD Datain Recording Mode F.
000392 01 Datain-Post Pic X(80).
000395
000400 Working-Storage Section.
000430     Exec SQL
000440     Include SQLCA
000441     End-Exec
000442     .
000443     Exec SQL
000444     Include DRYCK
000445     End-Exec
000446     .
000447     Exec SQL
000448     Include PRIS
000449     End-Exec
000450     .
000451 01 WS-Datain-Post.
000452     05 WS-In-Drycknr      Pic 9(05).
000453     05                      Pic X(06).
000454     05 WS-In-Volym       Pic 9(04).
000455     05                      Pic X(05).
000456     05 WS-In-Pris        Pic 9(04).
000457     05                      Pic X(05).
000458     05 WS-In-Prdatum    Pic X(10).
000460
000580 01 Villkor              Pic 9(01) Value 0.
000590     88 Klar                Value 1.
000591
000592 01 SQL-Data.
000595     05 WS-SQLCODE       Pic +(09).
000597
000604
000610 Procedure Division.
000700     Display '-->> Programmet startar...'
000701     Perform Oppna-Datain
000703     Perform Laes-Datain Until Klar
000704     Perform Stang-Datain
000705     Display '-->> Programmet avslutar...'
000808
000810     GoBack
```

Ovn41

```
000900      .
001200*-----
001300 Oppna-Datatin.
001400*-----
001410      Open Input DATAIN
001420      Display '-->> Datatin öppnad...'
001600      .
001700*-----
001800 Laes-Datatin.
001900*-----
002000      Read DATAIN Into WS-Datatin-Post
002010          At End
002020          Set Klar to True
002030          Not At End
002040          Perform Behandla-Datatin-Post
002050      End-Read
002100      .
002200*-----
002300 Behandla-Datatin-Post.
002400*-----
002402
002403      Move WS-In-Drycknr to Drycknr in Dcldryck
002404
002405      Exec SQL
002406          Select
002407              Drycknamn
002408          Into
002409              :Drycknamn
002410          From
002411              UTB00.DRYCK
002412          Where
002413              Drycknr = :Dcldryck.Drycknr
002414      End-Exec
002415
002416      Evaluate SQLCODE
002417          When 0
002418              Continue
002419          When 100
002420              Display '*** Fel Drycknr: ' WS-In-Drycknr
002421          When Other
002422              Perform SQL-Fel
002423      End-Evaluate
002424      .
002425*-----
002426 Stang-Datatin.
002430*-----
002500      Close Datatin
002510      Display '-->> Datatin stängd...'
002600      .
002700*-----
002800 SQL-Fel.
002900*-----
```

Ovn41

```
003000      Move SQLCODE to WS-SQLCODE
003100      Display '*** SQL-Fel ***'
003200      Display 'SQLCODE : ' WS-SQLCODE
003300      Display 'SQLSTATE : ' SQLSTATE
003400      Display 'SQLMedd : ' SQLERRMC(1:SQLERRML)
003500      Move 99 to Return-Code
003510      Set KLAR to True
003700      .
003800*-----
003900 End Program OVN41.
004000*-----
[]
```