

**Sorgente Cobol/400 convertito**

IDENTIFICATION DIVISION.  
PROGRAM-ID. MK0003AS.  
ENVIRONMENT DIVISION.  
CONFIGURATION SECTION.  
INPUT-OUTPUT SECTION.  
FILE-CONTROL.

DATA DIVISION.  
FILE SECTION.

WORKING-STORAGE SECTION.

01 Ac--link .  
    02 ac--par           pic x(0128) .  
    02 ac--j .  
        03 ac--area-out   pic x(2000) .  
        03 ac--funct-key  pic x(0004) .  
        03 ac--button    pic x(0010) .  
        03 ac--area-in    pic x(2000) .  
        03 ac--string     pic x(0256) .

01 MK000301-I .  
    05 CODICE       pic X(07) .  
    05 RAGSOC       pic X(30) .  
    05 INDIR        pic X(30) .  
    05 CAP          pic X(05) .  
    05 LOC          pic X(22) .  
    05 PROV         pic X(02) .  
    05 CODPAG       pic S9(04) .  
    05 CODFIS       pic X(16) .  
    05 TEL          pic X(15) .  
    05 FAX          pic X(15) .  
    05 SC1          pic S9(02) .  
    05 SC2          pic S9(02) .  
    05 SC3          pic S9(02) .  
    05 DESGEN       pic X(56) .  
    05 DATAVAR     pic S9(06) .  
    05 CODID        pic S9(01) .  
    05 COGNOME      pic X(15) .  
    05 NOME         pic X(15) .

01 MK000301-O .  
    05 CODICE       pic X(07) .  
    05 RAGSOC       pic X(30) .  
    05 INDIR        pic X(30) .  
    05 CAP          pic X(05) .  
    05 LOC          pic X(22) .  
    05 PROV         pic X(02) .  
    05 CODPAG       pic S9(04) .  
    05 CODFIS       pic X(16) .  
    05 TEL          pic X(15) .  
    05 FAX          pic X(15) .

data 01.12.2005

Approvato da: Giampaolo Montaguti

pag. 1 DI 3



05 SC1 pic S9(02) .  
05 SC2 pic S9(02) .  
05 SC3 pic S9(02) .  
05 DESGEN pic X(56) .  
05 DATAVAR pic S9(06) .  
05 CODID pic S9(01) .  
05 COGNOME pic X(15) .  
05 NOME pic X(15) .

01 MK000302-I .  
05 CONF pic X .

01 MK000302-O .  
05 CONF pic X .

01 MSK-STATUS-MK0003 PIC XX .  
01 MSK-STATUS-MK0003-A .  
05 MSK-STATUS-MK0003-MJ PIC XX .  
05 MSK-STATUS-MK0003-MN PIC XX .

01 MSK-CTRL-AREA .  
05 MSK-CTRL-AREA-TASTO PIC XX VALUE SPACE .

01 WK-CONF PIC X(01) .

\*-----  
\* TABELLA INDICATORI  
\*-----

01 STD-INDICATORI.  
05 STD-INDICATORE OCCURS 99 PIC x .

PROCEDURE DIVISION.

DECLARATIVES .  
END DECLARATIVES .

MAIN-PROCEDURE SECTION .  
MAIN .

CICLO-MASK .

PERFORM DISPLAY-01 THRU DISPLAY-01-EX.  
PERFORM RICEVI-01 THRU RICEVI-01-EX.

PERFORM DISPLAY-02 THRU DISPLAY-02-EX  
PERFORM RICEVI-02 THRU RICEVI-02-EX.

FINE .

move "C,MK0003J" to ac--par .  
call "ac4lrc2g" using ac--link .  
exit program .

STOP RUN .



\*=====

DISPLAY-01.

move MK000301-O to ac--area-out .  
move STD-INDICATORI to ac--string .  
move "E,MK0003J,MK0003J01,M,D,S" to ac--par .  
call "ac4lrc2g" using ac--link .

DISPLAY-01-EX. EXIT.

\*=====

RICEVI-01.

move "E,MK0003J,MK0003J01,M,A,S" to ac--par .  
call "ac4lrc2g" using ac--link .  
move ac--area-in to MK000301-I .  
move ac--string to STD-INDICATORI .  
move ac--funct-key to MSK-CTRL-AREA .

RICEVI-01-EX. EXIT.

\*=====

DISPLAY-02.

move MK000302-O to ac--area-out .  
move STD-INDICATORI to ac--string .  
move "E,MK0003J,MK0003J02,M,D, " to ac--par .  
call "ac4lrc2g" using ac--link .

DISPLAY-02-EX. EXIT.

\*=====

RICEVI-02.

move "E,MK0003J,MK0003J02,M,A, " to ac--par .  
call "ac4lrc2g" using ac--link .  
move ac--area-in to MK000302-I .  
move ac--string to STD-INDICATORI .  
move ac--funct-key to MSK-CTRL-AREA .

MOVE CONF OF MK000302-I TO WK-CONF .

RICEVI-02-EX. EXIT.