

```
PROCEDURE ASTER
parameters a

if asterisk(a)
? "There is an asterisk"
else
?"No asterisk"
endif

?traster(a)

?classify(a)

return
```

```
FUNCTION ASTERISK
parameters x

y = RTRIM(x)

if right(x,1) = "*"
z = .t.
else
z = .f.
endif

return z
```

```
FUNCTION TRASTER
parameters x

y = AT(" ",x)

z = left(x,y-1)

return z
```

```
FUNCTION CLASSIFY
parameters x

y = left(x,3)
do case
    case y = "*T*"
        z = "T"

    case y = "*S*"
        z = "S"

    case y = "*C*"
        z = "C"

otherwise
```

```
        z = ""  
endcase  
  
return z
```