## Identification

fxch
M. C. Turnquist
(Note that the following is an Abstract, which should be replaced by a full description at a later time.)

Function of Entry:
To convert a slot number to a character string and append $a$ " $>$ " to it so it may be used as an entry name.

Calling Sequence for Entry: used as a function char7 := fxch (num_in);

Declaration of $A$ guments:

```
dcl fxch ext entry returns (char(7)):
dcl char7 Shar(7),
    num_in fixed bin(17);
```

Description of Arguments:
num_in is the slot number

$$
\text { a } 7 \text {-character character string is returned. }
$$

