UTOATNN(3L)

SCCS Apr 11, 1980

UTOATNN(3L)

# NAME

utoatnn -- convert unsigned integer to ASCII TNN

#### SYNOPSIS

```
utoatnn(str, value)
char str[];
unsigned value;
```

# DESCRIPTION

This subroutine converts an unsigned integer into an ASCII representation of a trunk network number. A companion subroutine, atnntou, performs the conversion in the reverse direction.

Preconditions:

1. It is assumed that the string, str, is large enough to hold the resulting string.

Postconditions:

- 1. There are no failure modes. There is no return value.
- 2. The resulting null terminated string is exactly six chars long, excluding the null.

- 1 -

3. Two (2) implies that leading zeroes are not suppressed.

# LIBRARY

/lib/lib1.a

# SEE ALSO

atnntou(3L)