

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

LIBRARY

/lib/lib1.a

SEE ALSO

atnntou(3L)