

**NAME**

ltols – convert 32-bit quantum from native into LSB-first byte-order

**SYNOPSIS**

```
#include "mjsu.h"
```

```
ULONG ltols(ULONG quantum);
```

**DESCRIPTION**

**ltols()** computes the value of *quantum* in "least-significant-byte-first" byte-order on the assumption that the original was in native byte-order.

This is useful for writing data-structures to those files where 32-bit quanta should be recorded in LSB-first format.

**RETURNS**

**ltols()** returns the converted value.

**SEE ALSO**

**lstol(3)**, **stols(3)**, **mjsu(7)**.

**AVAILABILITY**

**ltols()** is written in C, conforming to ANSI X3.159-1989.