To: J3

From: Larry Meadows
Date: September 30, 2000
Title: Unresolved Issue 251

Kind Type Parameters for types in <stdint.h> and <stddef.h>

Unresolved Issue 251, P. 385, lines 26-29, states:

We might want to make accessible kind parameters that help the user to declare entities that interoperate with entities of type int8\_t, int\_least16\_t, uint\_fast32\_t et al. or type size\_t.

At the WG5 meeting in Oulu, a straw vote was taken. The vote was:

- 11 Add the size\_t type
- 0 Don't add any new types
- 4 Undecided.

This paper proposes that several new kind type parameters be added. /interop decided that adding more than just size\_t was easier than previously thought, and that the new types will be widely used in C programs.

## Edits:

[385-16]

[385-21]

[385-24] Add "C\_SIZE\_T, C\_INT\_LEAST8\_T, C\_INT\_LEAST16\_T, C\_INT\_LEAST32\_T, C\_INT\_LEAST64\_T, C\_INT\_FAST8\_T, C\_INT\_FAST16\_T, C\_INT\_FAST32\_T, C\_INT\_FAST64\_T, C\_INTMAX\_T" after "C\_LONG\_LONG,"

[385:26-29] Delete

[388:40+] Add a new table entry:

C\_SIZE\_T size\_t C\_INT\_LEAST8\_T int\_least8\_t C\_INT\_LEAST16\_T int\_least16\_t C\_INT\_LEAST32\_T int\_least32\_t C INT LEAST64 T int least64 t C\_INT\_FAST8\_T int\_fast8\_t C\_INT\_FAST16\_T int\_fast16\_t C\_INT\_FAST32\_T  $int_fast32_t$ C\_INT\_FAST64\_T  $int_fast64_t$ C\_INTMAX\_T intmax\_t