Updates since Yokohama

---

- 奥一穂 joined as a co-editor
- renamed RELIABLE_RESET_STREAM to CLOSE_STREAM
- CLOSE_STREAM has 2 variants
Reliable Size vs. Final Size
CLOSE_STREAM Variants

CLOSE_STREAM Frame {
    Type (i) = 0x20..0x21,
    Stream ID (i),
    [Application Protocol Error Code (i)],
    Final Size (i),
    Reliable Size (i),
}
Stream Termination

---

1. No data kept. -> RESET_STREAM
2. Some data kept. -> CLOSE_STREAM
3. All data kept. -> STREAM with FIN bit
CLOSE_STREAM frame type

- Any objection to using a 1-byte frame type?
Name of the Frame

- Keep CLOSE_STREAM?
- Go back to RELIABLE_RESET_STREAM?
- Something else?
Plans until Prague

---

● Ship -02 (next month?)
● After that: WGLC?
Backup
2 cases

- - -

Send Position

Reliable Size

Final Size

Send Position

Reliable Size

100

30

100

200