LABELED IPSEC

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o TS TYPE (one octet) - Specifies the type of Traffic Selector.
o Selector Length (2 octets, network byte order) - Specifies the length of Security Label including the header.
o Security Label - This field contains the opaque payload.
Changes in -01 revision

• Remove "documentation" of how Traffic Selectors work (read RFC 7296)
• Clearly split "security label" part from "updates to processing TS" part
• Allow multiple seclabels, just in case a non-MLS based system could use.
• Be explicit about not allowing zero length seclabels.
• Clarify handling of multiple of one TS_TYPE and combinations.
• Clarify all TSi/TSr MUST include at least one TS_IPV4_ADDR_RANGE or TS_IPV6_ADDR_RANGE.

• Inserted nonsense into the document shortly before the deadline, so my co-author couldn't correct me in time