imap-sieve: major changes

- Require Metadata
- Require Environment
- Clarify flag/annotation state
- Define Metadata entries
 - /IMAPSieve/Script gives script name on mailbox
 - /IMAPSieve/Script on server gives default name
 - No control over storage/validation of script
 - At most one script per mailbox
 - May be different script for different mailboxes

 Should we have another Metadata entry that could contain the script itself?

- Should we allow transient add/del/edit header actions that would only stick during the execution of the script?
 - Allows header changes for the purpose of redirect.

- Should EXPUNGE be an imap-sieve event?
 - For some uses, flag change to \Deleted works.
 - For some uses, need to know when it's actually expunged.
 - Should we add this and do another cycle on the document?

 Alexey is worried that the behaviour of certain actions is "changed" from the base, and that might confuse people. But base deals only with new deliveries, and this is explaining how the actions behave in other contexts, necessarily different. I've added a paragraph pointing that out, for the next iteration. Is that enough?

- Should references be "normative"?
- I don't believe that imap-sieve "updates" the behaviour of things, but specifies how things behave in this **new** situation if those features are supported. Therefore, neither depends on the other.