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Status Change for RFCs 4405, 4406, 4407 to Historic
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Abstract

In 2006, two experiments were started for email authentication: Sender Policy Framework (SPF, [RFC 4408](#) [[RFC4408](#)]) and Sender ID ([RFC 4406](#) [[RFC4406](#)]), supported by RFCs 4405 [[RFC4405](#)] and 4407 [[RFC4407](#)]). After eight years of experimental data ([RFC 6686](#) [[RFC6686](#)]), it was clear that SPF remained in widespread use while Sender ID did not. [RFC 7208](#) [[RFC7208](#)] moved SPF from Experimental status to Proposed Standard. This document acknowledges that Sender ID did not pass its experiment, and changes the status of RFCs 4405 [[RFC4405](#)], 4406 [[RFC4406](#)], and 4407 [[RFC4407](#)] to Historic.

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[1.](#) Reasoning

In 2006, two experiments were started for email authentication: Sender Policy Framework (SPF, [RFC 4408](#) [[RFC4408](#)]) and Sender ID ([RFC 4406](#) [[RFC4406](#)]), supported by RFCs 4405 [[RFC4405](#)] and 4407 [[RFC4407](#)]). After eight years of experimental data ([RFC 6686](#) [[RFC6686](#)]), it was clear that SPF remained in widespread use while Sender ID did not. [RFC 7208](#) [[RFC7208](#)] moved SPF from Experimental status to Proposed Standard. This document acknowledges that Sender ID did not pass its experiment, and changes the status of RFCs 4405 [[RFC4405](#)], 4406 [[RFC4406](#)], and 4407 [[RFC4407](#)] to Historic.

[2.](#) Normative References

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