2.1. What information might this feature expose to Web sites or other parties, and for what purposes is that exposure necessary?

None

2.2. Do features in your specification expose the minimum amount of information necessary to enable their intended uses?

Yes.

2.3. How do the features in your specification deal with personal information, personally-identifiable information (PII), or information derived from them?

N/A

2.4. How do the features in your specification deal with sensitive information?

N/A

2.5. Do the features in your specification introduce new state for an origin that persists across browsing sessions?

No.

2.6. Do the features in your specification expose information about the underlying platform to origins?

No.

2.7. Does this specification allow an origin to send data to the underlying platform?

No.

2.8. Do features in this specification enable access to device sensors?

No.

2.9. Do features in this specification enable new script execution/loading mechanisms?

Not really.

This feature would enable multiple import maps, and hence enable newly loaded import maps (which aren't scripts but can influence the loading of scripts) to change the way scripts are resolved.

The specification takes particular care in ensuring that already loaded scripts or specifiers already defined by previously loaded import maps will not be redefined by new import maps.

2.10. Do features in this specification allow an origin to access other devices?

No.

2.11. Do features in this specification allow an origin some measure of control over a user agent's native UI?

No.

2.12. What temporary identifiers do the features in this specification create or expose to the web?

None.

2.13. How does this specification distinguish between behavior in first-party and third-party contexts?

It doesn't. Import maps are defined on a per-document basis. There's no real difference between their behavior in first-party or third-party contexts.

2.14. How do the features in this specification work in the context of a browser's Private Browsing or Incognito mode?

Same as in regular mode.

2.15. Does this specification have both "Security Considerations" and "Privacy Considerations" sections?

As a PR on HTML, it doesn't have its own Privacy or Security Considerations sections.

2.16. Do features in your specification enable origins to downgrade default security protections?

No.

2.17. How does your feature handle non-"fully active" documents?

No special handling needed. Having import maps be revived if the document becomes active again makes sense.

2.18. What should this questionnaire have asked?

It seems to cover everything that this feature needs to discuss.