Update PS3.18 Section 6.7.1.2 as follows:

6.7.1.2 Response

The origin server shall perform the query indicated in the request.

The search requests shall be idempotent, that is, two separate search requests with the same target resource, query parameters, and header fields shall return the same ordered list of results, if the set of matching results on the origin server has not changed.

The results returned in the response are determined as follows:

- **M matches** is the number of matches resulting from the search.
- **smax maxResults** is the maximum number of results the origin server allows in a single response message.
- **offset** is the value of the "offset" query parameter. It is the index of the first element in results.
- **limit** is the value of the "limit" query parameter.

**R** is the length of the returned results. It is equal to the minimum of:

- M − offset --- the length of available matches starting at offset,
- smax − offset --- the length before reaching smax, and
- limit --- the value of the "limit" query parameter.

**results** is the number of returned results. It is equal to the minimum of:

- matches − offset, where if the result is less than zero, the result is zero,
- maxResults
- limit

**remaining** is the number of remaining matches. It is equal to: M − (offset + R) matches − (offset + results).

The response is determined as follows:
If ($\text{results} \leq 0$) then there were no matches, and a 204 (No Content) response shall be returned with an empty payload.

Otherwise, a 200 (OK) response shall be returned with a payload containing results.

If (remaining $> 0$) the response shall include a Warning header field (see [RFC7234] Section 5.5) containing the following:

```
Warning: 299 {+service}: There are <remaining> additional results that can be requested
```