

---

## Numbering of rep\_change's in version 20-up

- **Article Type:** Q&A
  - **Product:** Aleph
  - **Product Version:** 20
- 

### Question

Some version 20 rep\_change's have numbers in the 0nnn range (such as 0440) and others have numbers in the 2nnn range (such as 2136).

Why is there this big gap in the numbering?

---

### Answer

This is due to the introduction of Minor Releases in version 20-up.

When a new version is established, rep\_change's numbered 0001 - 0nnn are rep\_change's which will be part of Service Packs preceding the first Minor Release; rep\_change's 2001-2nnn are rep\_change's which will be included in the first Minor Release.

Once the first Minor Release occurs, the numbering of rep\_change's to be included in the next Service Pack continues in the 2nnn range and rep\_change's to be held until the second Minor Release are numbered in the 3001-3nnn range.

To put it another way:

rep\_change's 0001-171 are part of 20.0;  
rep\_change's 2001-2nnn are part of 20.1;  
rep\_change's 3001-3nnn are part of 20.2;  
<etc.>

**Category:** Installation & Upgrades (500)

**Subject:** Service Pack (500)

---

- **Article last edited:** 10/8/2013