<u>Delivery Articlenr Feature – articlenr and articlenr2</u>

As per your comments:

- 1) Requested articlenr = requested_articlenr
- 2) articlenr = Delivery_Articlenr (from /add_order)
- 3) articlenr2 = Insert articlenr added with the use of + on the article .The latest articlenr will be stored
- 4) If we add/change the articlenr in /viewsales with the use of +, show

articlenr (Delivery_Articlenr from /add_order) => articlenr2

As per the current system:

- 1) Requested articlenr = requested_articlenr
- 2) articlenr = Delivery_Articlenr (from /add_order) Insert articlenr added with the use of + on the article. The latest articlenr will be stored
- 3) articlenr2 = The old articlenr will be stored when updating new articlenr.
- 4) If we add/change the articlenr in /viewsales with the use of +, show

articlenr2 => articlenr (latest delivery articlenr)

requested_articlenr	varchar(50) NULL	Requested Articlenr
articlenr	varchar(50) NULL	Final Delivery Articlenr
articlenr2	varchar(50) NULL	Delivery Articlenr2

Only the column name differs, the functionality is working as expected, and we are using the existing column (ds_OrderItem->articlenr) as final delivery articlenr (as per V3) and all conditions are based on this only.

As per your comments, the latest articlenr needs to be stored in articlenr2. We will need to use this latest articlenr throughout the SD and PDFs. Changing values from **ds_OrderItem->articlenr** to **ds_OrderItem->articlenr2** would lead to significant changes, which would take 40 to 60 hours and require thorough testing, as it will impact the entire system. That is why I have kept the delivery articlenr as it is.

In the view sales page and all other PDFs, the articlenr will be displayed as:

oldArticlenr => newArticlenr - I hope it should display in this format only. Please confirm.

(ds_OrderItem->articlenr2 => ds_OrderItem->articlenr)