

## Justin Pope

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**From:** Service Desk  
**Sent:** Tuesday, November 29, 2022 9:08 AM  
**To:** Justin Pope  
**Subject:** [Request ID :##32781##] : Re: [Request ID :##32781##] : Linking SCT allocation status over to retail sales orders - Is appended with requester reply.

Requestor: Shawn Feely  
Created Date: Sep 19, 2022 01:03 PM  
Due By Date:

Description:  
Apologies on that. I think it looks good. I'm in quarterly today so won't be able to test but in reading through the proc and your test results, I think we're good to deploy.

## Ben Erickson

### Vice President of Information Technology

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**From:** Service Desk <ServiceDesk@summerclassics.com>  
**Sent:** Tuesday, November 29, 2022 8:59 AM  
**To:** Ben Erickson <ben@summerclassics.com>  
**Cc:** Cather Cheese <CatherC@summerclassics.com>  
**Subject:** Re: [Request ID :##32781##] : Linking SCT allocation status over to retail sales orders

Ben,

I'm still awaiting your approval for this change. My rock for sugar SDM [24497](#) depends on this change.

Thanks,

Assigned Technician: Justin Pope

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Click here to view the request in the portal:  
<https://servicedesk.summerclassics.com/app/itdesk/ui/requests/34904000020081139/details>

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For review, here's the original request:

We would like to be able to pull the related SCT information over to the retail sales order for order allocation data. This will eliminate the need to jump back to the SCT's to look up status and allow the data to be readily available and already calculated for the Sugar and eCat order data uploads.

Since the actual date of arrival at the store is an unknown, we would like to show the date on the SCT line item if the product is still on backorder on the SCT. If the retail sales order is still backordered but the SCT is not in backorder, then we would not show a date but would update the reference to reflect the status of the SCT.

Overall sequence (reverse of the order process since we want to show the last matching status)

1. In Transit - Open Goods in Transit item ([SysproCompany100].[dbo].[GtrDetail])
2. Dispatched - Dispatch note created but not completed yet ([SysproCompany100].[dbo].[MdnMaster] and [SysproCompany100].[dbo].[MdnDetail])
3. In Shipping - SCT sales order line has MShipQty >0
4. In Reserve - SCT sales order line has QtyReserved >0
5. Final bucket would use the same reference data for the furthest out linked SCT line

Note orders can be linked to multiple SCT's so would have to do a worst case scenario.

Attached query gives the data sources/information. Probably needs to be optimized, was just a way to work through the joins.

<https://servicedesk.summerclassics.com/app/itdesk/ui/requests/34904000020081139/details>