

Core-CT allows MSR Processors to set up run controls to consolidate the **Material Reservation** process and the **Order Release** process into one step. MSRs need to be approved prior to the Material Reservations process being run. Once approved, Material Reservations can run all the way to creating a pick plan.

Navigation: Inventory > Fulfill Stock Orders > Stock Requests > Reserve Materials Process

MSR Processors open the Reserve Materials Process Run Control.

The Reserve Materials page displays.

Reserve Materials			
Run Control ID:     MaterialReservations     Report Manager     Process Monitor     Run			
Process Request Parameters			
Process Frequency Process Once *Reque	est ID: RESERVE	Description:	servations 🛨 🗖
Always Process Don't Run	ess Unit: DOT88 🔍	To Business Unit:	T88 🔍 🗌 All Business Units
Reserve by Date:	~	Date From:	BT To:
*Use Lead Days:	se Fulfillment Lead Days 🛛 👻	Lead Days:	
Demand Source: Ma	aterial Request 🗸 🗸 🗸	Source Unit:	DOT88
Order Number:	🔍 То:	Vorder Line:	
Schedule Line:		Load ID:	
Delivery ID:	Q	To Delivery ID:	
Route Group:	٩	Route Code:	
Customer ID:	Q	Location:	
Ship To Customer:	٩	Address Number:	
Carrier ID:	Q	Ship Method:	
Parent Product ID:	Q	Item ID:	
Priority:	То	Product ID:	Q.
*Auto Release Option: Ad	Ivance to Released 🛛 🗸	Release Run Control:	OrderReleaseRequest
Unreserved Demand Lines Report Purge Report Table Processing Options View Process Defaults			View Process Defaults
Refresh The Previous in List Refresh Refresh			

Set the Auto Release option to Advance to Released.

Select the appropriate **Release Run Control** from the available values. (The Order Release run control needs to be defined prior to adding the new Material Reservations run control).

Click Save.