Created by	:	Jaromír Skorkovský
Date	:	9.10.2019
For	:	MPH_AOMA and AOPR and BPH_EPS1
Database	:	MS Dynamics NAV 2016 W1
Keys	:	Ctrl-N=New, F4=Look-up, Ctrl-F7-entries, F7-statistics, F9-post
Shorthands	:	G/L General Ledger, TO-Transfer Order
		Tutor- TU

Simple scenario (Item Transfer) ERP Microsoft Dynamics NAV 2018w1

Go to Menu **Warehouse**-> (working space)->**Administration**-> **Setup**> **Locations** Select Locations = White and at the top of the window select **Manage** and **View** icon Open card Location=White and see all the tabs of this card.

See icon Bins. Open it, and you will see:

Bins -	Typ filtr	ování (F3)	Code	- →	~
				Filtr: WHITE	
Code 🔔 Description	E	Dedi			1
W-01-0001					
W-01-0002	\checkmark				
W-01-0003	\checkmark				
W-02-0001					
W-02-0002	\checkmark				

See bin contents by use of icon Contents

Bin Content 🔹		Typ filtrování (F3)	Bin Code	- → v
		Filtr	WHITE • PICK • W-	01-0001
Bin _ Fixed D Code	De Dedi It	em No. 🔔	Quantity	Quantity (Base)
W-01-0001		6-75	4	4

The bin is the smallest possible storage location. Limits, Empty and Assigned -> TU, Zones will show you again

Go back by ESC key (clik several times)

Select Locations=Blue and Edit-> see Warehouse tab and Inbound and Outbound

Warehouse		^
Require Receive: Require Shipment: Require Put-away: Use Put-away Worksheet: Require Pick: Bin Mandatory: Directed Put-away and Pick: Use ADCS:	Default Bin Selection: Outbound Whse. Handling Time: Inbound Whse. Handling Time: Base Calendar Code: Customized Calendar: Use Cross-Docking: Cross-Dock Due Date Calc.:	2D 1D ~ No

times

Do the same action for chosen inventory Location=Red. Inbound handling time =1D

Warehouse		^
Require Receive:	Default Bin Selection:	~
Require Shipment:	Outbound Whse. Handling Time:	2D
Require Put-away:	Inbound Whse, Handling Time;	1D
Use Put-away Worksheet:	Pase Calendar Coder	
Require Pick:	base Calendar Code.	, v
Bin Mandatory:	Customized Calendar:	No
Directed Put-away and Pick:	Use Cross-Docking:	
Use ADCS:	Cross-Dock Due Date Calc.:	

Outbound handling time =2D.If in your current database you may have different values, so you must rewrite it.

Menu Warehouse-> Administration-> Inventory-> Transfer Routes

Transfer Ro	outes Matrix *						
Trans Code	Transfer-from Name	BLUE	GREEN	RED	SILVER	WHITE	YELLOW
BLUE	Blue Warehouse			OUT. LOG.		OWN LOG.	OUT. LOG.
GREEN	Green Warehouse			OWN LOG.		OWN LOG.	OWN LOG.
RED	Red Warehouse	OUT. LOG.					
SILVER	Silver Warehouse						
WHITE	White Warehouse			OWN LOG.			
YELLOW	Yellow Warehouse						

You wil get this matrix window



Go to searching windows and find Shipping agents area

Use icon Shipping Agent Services

Shipping Ag	jent Services 🔹	Typ filtrování (F3)	Code	- →	
				Filtr: DHL	
Code 🔺	Description	Shipping Time	Base Calend	Custo Calendar	
VERNIGHT	Overnight delivery	1D		No	
STANDARD	Standard delivery	2D		No	

Go to the searching window and enter string **Transfer Orders** or use Menu **Warehouse-> Orders & Contacts-> Lists->Transfer Orders**

For an explanation of principles, see PWP Presentation about Transfers

Transfer Orders •									
No.	Transfer Code	Transfer-to Code	In-Transit Code	Status	Assigned User ID	Receipt Date	Shipment Date		
1002	BLUE	YELLOW	OUT. LOG.	Released		27.01.2019	24.01.2019		
1004	BLUE	WHITE	OWN LOG.	Released		27.01.2019	25.01.2019		

Ctrl-N \rightarrow Create a new Transfer Order - confirm with key Enter from the screen below

Add by F4 values of Location From and To. In our case, it will be Blue and Red

In transit, the chosen lorry comes from the Transfer Routes matrix.

General													
No.:	1012		. Department Code:					~					
Transfer-from Cod	e BLUE 🗸		Project Code:					~					
Transfer-to Code:	RED 🗸		Assigned User ID:						~				
In-Transit Code:	OUT. LOG. 🗸 🗸		Status:	Open				~					
Posting Date:	01.02.2019 ~												
Lines													
🗲 Functions 👻 🖩	Line 🔹 🛅 Nový 🏙 Najít	Filtr 🗏 Vymazat fil	tr										
ltem No.	Description	Quantity Re Qu	served Reserved antit Quantit	Reserved Quantit	Unit of Measur	C	ty. to Ship	Quantity Shipped	Qty. to Receive	Quantity Received	Shipment Date	Receipt Date	Applto Item Entry
1936-S I	ERLIN Guest Chair, yellow	1			PCS	×	1				01.02.2019	05.02.2019	0

Enter Item-1936-S (Berlin chair) and one pcs.

On the tab Transfer From you will see

Transfer-from			
Transfer-from Name:	Blue Warehouse	Shipment Date:	01.02.2019 ~
Transfer-from Name 2:		Outbound Whse. Handling Time:	2D
Transfer-from Address:	South East Street, 3	Shipment Method Code:	~
Transfer-from Address 2:		Shipping Agent Code:	FEDEX ~
Transfer-from Post Code:	B27 4KT 🗸	Shipping Agent Service Code:	NEXT DAY ~
Transfer-from City:	Birmingham ~	Shipping Time:	1D
Transfer-from Contact:	Jeff Smith	Shipping Advice:	Partial ~

Transfer-to			
Transfer-to Name:	Red Warehouse	Transfer-to City:	Ashford 🗸
Transfer-to Name 2:		Transfer-to Contact:	Carole Poland
Transfer-to Address:	Main Ashford Street, 2	Receipt Date:	05.02.2019 ~
Transfer-to Address 2:		Inbound Whse. Handling Time:	1D
Transfer-to Post Code:	TN27 6YD v		

On the tab Transfer To you will see

Shipping date=1.2.2019 and Receipt date= 5.2.2019 ->4 days. Two days outbound warehouse handling time + 1 day shipping time + 1-day inbound warehouse handling time. It might be possible that in your current NAV2018w1 database you will have (you will use) different dates.

Post TO (transfer order) by F9



Lines											
Functions *	🗲 Functions 🗴 🗐 Line 🔹 🎦 Nový 🏙 Najit 🛛 Filtr 🏷 Vymazat filtr										
ltem No.	Description	Quantity	Reserved Quantit	Reserved Quantit	Reserved Quantit	Unit of Measur	Qty. to Ship	Quantity Shipped	Qty. to Receive	Quantity Shipment Received Date	Receipt Date
1936-S	BERLIN Guest Chair, yellow	1				PCS N	/	1	1	01.02.2019	05.02.2019

And **TO** line changed :

Before posting **TO** for the second time see please matrix item by location from item card or item list by using Icon



and

DOMOVSKÁ STRÁNKA AKCE CRONUS Internatio ?										
Pohled Úpravy Spravovat	Show Matrix Previou Set Proce	us Next Set	 ⊖ Aktualizovat < Předchozí ▼Vymazat filtr Další → Přejít na Stránka 							
1936-S · BERLIN Guest Chair, yellow										
Show Items in	Transit: 🗹		Show Column Name:							
Matrix Option	S		^ v							
			Ok							

You will get this type of screen

Items by Location Matrix *										
No. 🔺	Description	OUT. LOG.	OWN LOG.							
1920-S	ANTWERP Conference Table									
1924-W	CHAMONIX Base Storage U									
1928-S	AMSTERDAM Lamp									
1928-W	ST.MORITZ Storage Unit/Dr									
1936-S	BERLIN Guest Chair, yellow	4								
1952-W	OSLO Storage Unit/Shelf									
1960-S	ROME Guest Chair, green									
1964-S	TOKYO Guest Chair, blue		25							

Click on a number to see transfer moves

Post TO 2nd time by **F9**

You will get

Microsoft Dynamics NAV								
 ○ Ship ● Receive 								
Ok	Storno							

lt	Item Ledger Entries 🝷															
Ze	Zobrazit výsledky:															
X	🗙 Kde Item No. 🔻 je 1936-S															
×	🗙 A Posting Date 🔻 je 01.02.19															
X	A En	try Type 🔻	je Transfe	r v]											
ł	+ Přídat filtr															
	Posting Date	Entry Type	Document Type	Document No.	ltem No.	<u>ا</u>	Desc	Location Code	Qua	Invoiced Quantity	Remaining Quantity	Sales Amount (Actual)	Cost Amount (Actual)	Cost Amount (Non-Invtbl.)	Open	Order Tyj
	01.02.2019	Transfer	Transfer Shi	108007	1936-S			BLUE	-1	-1	0	0,00	-97,50	0,00		Transfer
	01.02.2019	Transfer	Transfer Shi	108007	1936-S			OUT. LOG.	1	1	0	0,00	97,50	0,00		Transfer
	01.02.2019	Transfer	Transfer Rec	109004	1936-S			OUT. LOG.	-1	-1	0	0,00	-97,50	0,00		Transfer
	01.02.2019	Transfer	Transfer Rec	109004	1936-S			RED	1	1	1	0,00	97,50	0,00	\checkmark	Transfer

And see Item entry of chosen item 1936-S