



Feature at a glance Ship notice generation based on delivery location

Roberto Valdovinos, SAP Ariba Target GA May, 2018

CONFIDENTIAL





Low-touch/simple

Geographic relevance



Global

Introducing: Ship notice generation based on delivery location

Customer challenge

Feature at a Glance

Buyers can send Purchase Orders with different Ship-To addresses at item level, depending on where they require the supplier to deliver each of the individual items.

However, some buyers will need suppliers to submit different Shipment Notices for items with different Ship-To addresses.

Meet that challenge with SAP Ariba

The buyer can configure a business rule to prevent suppliers from including items with different Ship-To locations on the same Ship Notice document.

This business rule is applied to both online and integrated cXML transactions.

When creating a Shipment Notice the supplier will additionally now be able to view the delivery address at the item level, when so provided on the Purchase Order..

Experience key benefits

Suppliers will be alerted if the buyer does not support Shipment Notices with different item level delivery addresses.

Solution area

Operational Procurement / Network Transactions

Implementation information

This feature is "on" by default

Customer configurable – Check the rule **Do not** allow multiple Ship To addresses on a ship notice under Administration > Configuration > Default Transaction Rules

Prerequisites and Limitations

None

© 2018 SAP SE or an SAP affiliate company. All rights reserved. CONFIDENTIAL

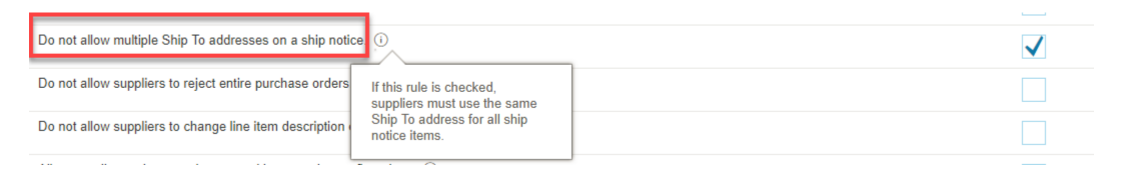
Feature at a Glance

Introducing: Ship notice generation based on delivery location

New Default Transaction Rule in AN Buyer

.

Order Confirmation and Ship Notice Rules

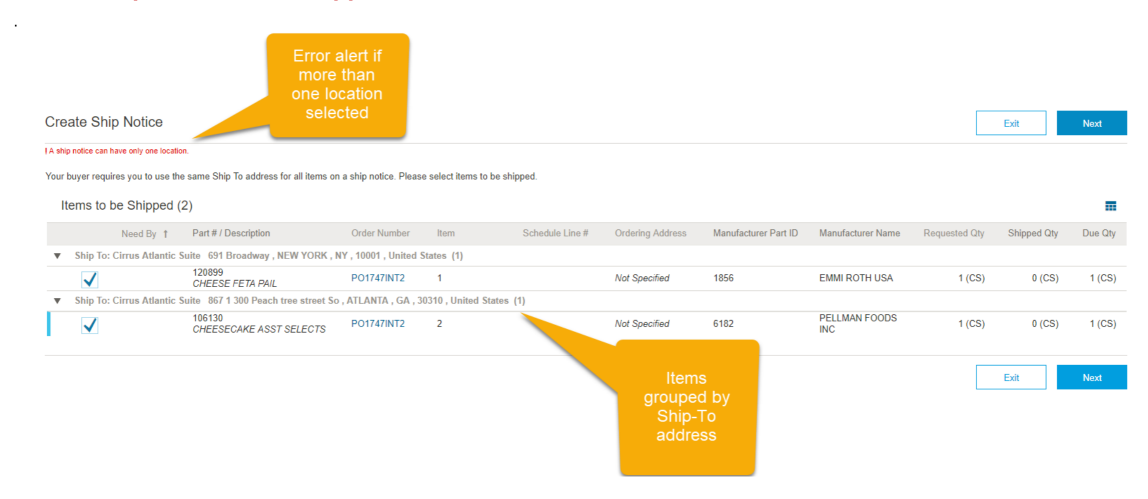


© 2018 SAP SE or an SAP affiliate company. All rights reserved. CONFIDENTIAL

Feature at a Glance

Introducing: Ship notice generation based on delivery location

Create Ship Notice in AN Supplier



© 2018 SAP SE or an SAP affiliate company. All rights reserved. CONFIDENTIAL