

## <u>Fred Meyer (Non-Food) – Transmission of latest arrival date on EDI850 transmissions</u>

### Dear Fred Meyer (Non-Food) domestic order supplier,

May 14, 2019

Your company was identified as an EDI trading partner who receives domestic Non-Food EDI purchase orders from Fred Meyer.

Listed below are the Fred Meyer EDI Production Interchange IDs

ISA ID	5032337598
ISA Qualifier	12
GS ID	5032337598

Currently, the Fred Meyer (Non-Food) EDI system transmits the Delivery requested, Cancel and Requested ship dates on the EDI 850 purchase orders.

#### Example:

If the cancel date, delivery requested and requested ship dates on the purchase order are 05/31/2019, 06/10/2019 and 05/20/2019 respectively, the EDI dates transmitted would be the following:

DTM\*002\*20190610<sup>~</sup> ← Delivery requested date will be sent on all Fred Meyer (Non-Food) EDI

orders.

**Effective June 18, 2019**, the Fred Meyer (Non-Food) EDI system will add the **Latest arrival date** (DTM01 with a "**074**" qualifier) to the EDI 850 purchase orders. On June 18, all Fred Meyer Non-foods domestic purchase orders may include the following dates:

- Delivery requested
- Cancel
- Requested ship
- Latest Arrival

# **FredMeyer**

#### Example:

If the cancel date, delivery requested date, ship date and latest arrival date are 05/31/2019, 06/10/2019, 05/20/2019 and 06/12/2019 respectively, the EDI purchase order would transmit the following DTM segments:

DTM\*001\*20190531~ ← Cancel date, if supplier is setup to receive.

DTM\*<mark>002\*20190610</mark>~ ← Delivery requested date

DTM\*010\*20190520<sup>∼</sup> ← Requested Ship date

DTM\*074\*20190612<sup>~</sup> ← Latest arrival date

Please make sure your EDI system can process the Fred Meyer EDI purchase orders with the Latest arrival date.

The mapping information is available <a href="here">here</a>

If you have any questions, please contact <a href="mailto:edibiz@fredmeyer.com">edibiz@fredmeyer.com</a>

Thank you for your prompt attention.

Sincerely,

The Fred Meyer EDI Team