



Shipping & Mailing

Outbound and Inbound Package Management

SendSuite Xpress & Ascent

What's New in SendSuite Xpress 3.80 & Ascent 10.80

IMPORTANT

You must be at SendSuite Xpress v3.70/Ascent v10.70 to perform this update.

- All carrier manifests except POS, POM, and PON should be Closed and Printed.
- Carrier manifests for POS, POM, and PON should be Closed, Printed, and Opened for a New Day.

UPS Business Rules Compliance

SendSuite Xpress 3.80 and Ascent 10.80 are certified compliant with new consolidated object downloading from UPS as per regulations.

USPS Rate Update

The following changes have been implemented as a result of the 2021 USPS Rate Change which took effect on October 3, 2021:

- The USPS will put into effect rate change increases for most services. This includes but is not limited to the following:
 - Priority Mail Express
 - Priority Mail
 - First Class
 - Retail Ground
 - Retail Ground – LOR
 - Parcel Select

Resolutions

Escalation #	Description
ASCENT-9384	PON Transaction reports now show Dispute Adjustments, as designed.
ASCENT-9357	System now allows PM 1M with Electronic Signature, as intended.
ASCENT-9323	Postal Statement issues have been addressed.
ASCENT-9307	Rate issues for USPS Domestic services have been resolved.
ASCENT-9315	Rate issues for USPS International services have been resolved.
ASCENT-9295	Rate issues for FCM Non-Auto for AADC and Mixed AADC have been resolved.
ASCENT-9129	Resolved an issue whereby UPS X2 and X3 services were unable to be used for certain Alaskan destinations.
ASCENT-9136	System will select the correct service now when using UPS Large Package service.
ASCENT-9143	Adjusted for accuracy the Special Services fees for USPS services.
ASCENT-9167	Resolved discrepancies in PON Postage Email/Report.
ASCENT-9121	Resolved FXO error messages on shipments to Canada and Mexico destinations.
ASCENT-9183	Corrected rating issues for UPS zone rates on shipments with Large Package surcharge and Additional Handling.
ASCENT-9229	Resolved various report issues.