

MTAC UG 1 July 28, 2011 – FSS Corrections

Change 5 to add to this list Entry Point for Entry Discount – Facility Type C = OSCF as an allowable value.

5. REQ.: The PostalOne! system shall allow the following entry levels for the container level F = FSS Facility and E = FSS Sort Plan and map to **Bound Printed Matter** Statement the same as the existing container level mappings X = SCF. CSM Entry Point for Entry Discount – Facility Type to be mapped are: B = DNDC, S = DSCF, A = ASF, D = DDU, O = Origin, E = Origin DU, J = Origin ADC, K = Origin NDC, L = Origin ASF, and Q = Origin AMF.

This remedy ticket reports the same problem in Standard Mail

Change requirement 4 to add to this list Entry Point for Entry Discount – Facility Type C = OSCF as an allowable value.

REQ.4: The PostalOne! system shall allow the following entry levels for the container level F = FSS Facility and E = FSS Sort Plan and map these to **Standard Mail** Postage Statement the same as the existing container level mappings X = SCF CSM Entry Point for Entry Discount ; Facility Type to be mapped are: B = DNDC, S = DSCF, A = ASF, D = DDU, O = Origin, E = Origin DU, K = Origin NDC, L = Origin ASF, and Q = Origin AMF. (Note: Container level is not a factor in Standard Mail postage).

Correct pricing Periodicals Outside County Bundles:

Package Level Container Level Line

X E or F D12

Anything but X (i.e. A) E or F D12,D13,D14 (depending upon the package level)

X Anything but E or F D4,D8,D12,D15 (depending on container level)

Change this according to

“X” is the FSS bundle, “E” is the FSS sort plan pallet and “F” is the FSS facility pallet. Line 1 is correct, these bundles map to cell D12. Line 2 cant happen because only FSS bundles are allowed on FSS sort plan or facility pallets or in sort plan or facility sacks. Line 3 is requires change.

Remove

Anything but X (i.e. A) E or F D12,D13,D14 (depending upon the package level)

Change by mapping all that was D15 to D12.

X Anything but E or F D4,D8,D12 (depending on container level)