

Recommended modification to Standard 4.3.A/L
Submitted by Altra Energy Technologies, Pete Hollyer
September 14, 1998

4.3.A/L A Transportation Service Provider who determines to provide transactional functions via GISB EBB/EDM, for each transaction upon inception of support for such service, should:

Provide the service via EDI/EDM, or FF/EDM or both, utilizing modifications defined by the TSP to the existing file structures, where GISB standards do not provide a solution , until such file structures are standardized by GISB; and,

Submit a request for standardization to GISB including details of the EBB/EDM, EDI/EDM and/or FF/EDM implementation.

Problem: TSP1 implements a modification to include a new Transaction Type on the Nomination and calls it "50" for "Mothers Park & Loan Service". TSP2 implements a modification to include a new Transaction Type on the Nomination and calls it "50" for "Dad's Imbalance Payback Service". Parties who nominate on both TSPs must now maintain separate code tables with separate definitions for each TSP. This same problem could happen with new elements that are assigned the same position in the FF/EDM or EDI/EDM.

Solution: Modify 4.3.A/L to include as the second sub paragraph

Submit the modified implementation to a chair of the Technical Subcommittee for a temporary approval of the assigned solution; and,

So that 4.3.A/L now reads:

4.3.A/L A Transportation Service Provider who determines to provide transactional functions via GISB EBB/EDM, for each transaction upon inception of support for such service, should:

Provide the service via EDI/EDM, or FF/EDM or both, utilizing modifications defined by the TSP to the existing file structures, where GISB standards do not provide a solution , until such file structures are standardized by GISB; and,

Submit the modified implementation to a chair of the Technical Subcommittee for a temporary approval of the assigned solution; and,

Submit a request for standardization to GISB including details of the EBB/EDM, EDI/EDM and/or FF/EDM implementation.