Data Name	Data Element	Description
Arrival Time on Scene Stamp	TIMESTAMP	Date/time of last time stamp that truck arrived on scene.
Breakdown Latitude	ERS_LATITUDE	North/South distance in degrees from Equator to breakdown location.
Breakdown Longitude	ERS_LONGITUDE	East/West distance in degrees from line through Greenwich, England to breakdown location.
Breakdown State	ERS_STATE	The US state or territory where the breakdown location occurred.
Nearest City to Breakdown	ERS_NEAR_CITY	The city, town or village nearest the breakdown location.
Member Vehicle Year	VEH_YEAR	Vehicle model year as described by the member. Applies AAIA ACES specifications.
Member Vehicle Make	VEH_MAKE	Vehicle manufacturer as described by the member. Applies AAIA ACES specifications.
Member Vehicle Model	VEH_MODEL	Vehicle model as described by the member. Applies AAIA ACES specifications.
Resolution Code	ERS_SERVICE_DESCRIPTION	Description of resolution related to roadside service event (i.e. replaced battery, jump started vehicle, installed spare tire, etc.)
ERS Category	ERS_CATEGORY	High-level category related to the breakdown event (i.e. 12V Battery, Flat Tire, Lock Out_Accident, etc.)
Tow Destination Latitude	TOW_DEST_LAT	North/South distance in degrees from Equator to breakdown location.
Tow Destination Longitude	TOW_DEST_LON	East/West distance in degrees from line through Greenwich, England to tow destination.
Service Vehicle Type	SERVICE_TRUCK	Service dispatched as wheel lift, flatbed, locksmith, or light service.