Spark 2.0 CR file Conditions

* Payroll Date (YYYYMMDD) = Header File Creation Date/Time (YYYYMMDD-HHMMSS)
* ['001', '007', '008', '009', '01A', '01K', '457'] # Type of Account (Random)
* ['1', '2', '4', '12', '24', '26', '52', '365'] # Payroll Frequency (Random selected once and followed throughout the record)
* ['E', 'D', 'P', 'R', 'T', 'L'] # Employment Status (Random)
* Employment Sub Type:
  + If Employment Status = E
    - Original (default) R = Rehired
  + If Employment Status = R:
    - N = Normal (default) E = Early P= Postponed
  + If Employment Status = T:
    - V = Voluntary I = Involuntary
  + If Employment Status = L
    - A – Approved – paid (default) U = Approved – Unpaid
    - F = Family Medical Leave Act M =Military
* Date of Birth < Original Date of Hire <= Adjusted Date of Hire
* ['F', 'P', 'L', 'T'] # Employee Type (Random)
* ['Y', 'N'] # HCE Flag (Random)
* ['N/A', 'AUTO', 'OUT', 'SELF'] # Automatic Deferral Increase Type (Random)
* ['1', '2', '4'] # Automatic Deferral Increase Frequency (Random)
* Trailer Remittance Amount = sum of all contribution source amounts
* Trailer Loan Repayment Amount = sum of all Loan Repayment amounts