CYMBACKGROUNDMAP: Top, left, Bot, Right positions of components.

CYMBREAKER: Closed Phase; Nominal Status, Remote Control, etc.

CYMCONSUMERCLASS: Commercial; Industrial; Other; Primary Meter; Residential

**CYMCUSTOMERLOAD:** Network ID, Phase, Load Value2, connected kVA, # of Customers

CYMDEVICETAG: basics of Device Type, name, and Tag Text

CYMEQAVERAGEGEOARRANGEMENT: Line height averages from GND

CYMEQBREAKER: All breakers with Current and Voltage Ratings, & Interrupting Current

CYMEQCABLE: Cable Ratings (Nominal, 1st, 2nd,..) Positive/Zero sequence Impedances

CYMEQCONDUCTOR: Ratings of type of Conductor with Ratings, Diameter, GMR, R25

CYMEQFUSE: Fuses with Rated Current & 1st – 4th Rating. Rated Voltage & Interrupting I.

CYMEQGEOMETRICALARRANGMENT: Conductor A/B/C Horizontal & Vertical Positions

CYMEQMULTIWIRECONCNEUTCONFIG: Continuous Temp. & SC Current

CYMEQRECLOSER: Rated Current (n, 1 – 4) Rated Voltage…

CYMEREGULATOR: Rated KVA (1st – 4th ); Rated KV Line; PT Ratio; # of Taps

CYMEQSECTIONALIZER: Rated Current (1st – 4th) Rated Voltage

CYMEQSOURCE: Rated capacities of Breakers / Nominal KVL

CYMEQSWITCH: Rated, 1st – 4th; Rated Voltage; Etc.

CYMEQTRANSFORMER: Transformer loading ratings; Primary & Secondary KV; (+) & ( 0 )

CYMFUSE: Closed phase noted & Equipment Ratings (20A; 65A…)

CYMEINTERMEDIATE POINT: SectionID/ Network ID; X & Y coordinates

CYMNODE: ID & Position coordinates (X & Y)

CYMNODETAG: Tag text. Not much in here

CYMOVERHEADBYPHASE: PhaseConductor IDs; Neutral Cond. ID; Cond. Spacing; Length

CYMRECLOSER: Equipment Name, TCCSettingID

CYMREGULATOR: 100A ; Buck/ Boost Percent

CYMSHUNTCAPACITOR: KVA rating A/B/C & KVLN

CYMSWITCH: Equipement ID; Closed Phase ;

CYMUNDERGROUNDLINE: ID; Length; # of Cables in Parallel