



DashCommand

CALC & CONST PID Reference

Revision 1 - July 13, 2010

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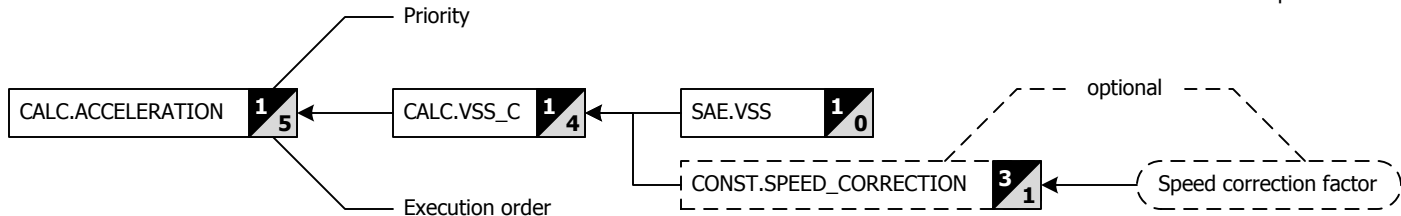
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Legend

Parameter ID (PID)	PID description	English units	Metric units	Category	Priority
CALC.ACCELERATION	Current acceleration based on vehicle speed	E: ft/s ²	M: m/s ²	Performance	P1

Certain units are controlled by Unit Settings

- 1 Output unit is controlled by the 'Boost pressure' unit setting
- 2 Output unit is controlled by the 'Torque' unit setting
- 3 Output unit is controlled by the 'Volume' unit setting
- 4 Output unit is controlled by the 'Power' unit setting



CALC.ACCELERATION depends on values from CALC.VSS.C which, in turn, depends on values from SAE.VSS and CONST.SPEED_CORRECTION. CONST.SPEED_CORRECTION takes its values from the vehicle setting 'Speed correction factor'.

CALC & CONST PID Index - Alphabetical

CALC.ACCELERATION	Current acceleration based on vehicle speed	E: ft/s ²	M: m/s ²	Performance	P1	
CALC.ACCELERATION_G	Current acceleration expressed as a unit of gravity	E: g	M: g	Performance	P1	
CALC.AFR_ACTUAL	Air/fuel ratio calculated from actual lambda	E: --	M: --	Fuel	P1	
CALC.AFR_COMMANDED	Air/fuel ration from commanded lambda	E: --	M: --	Fuel	P1	
CALC.AIR_DENSITY	Ambient air density	E: lb/ft ³	M: kg/m ³	Environment	P2	
CALC.BOOST_PRESSURE	Boost pressure estimation	E: psi	M: kPa bar kg-f/cm ²	1	Airflow	P1
CALC.DISTANCE	Distance travelled since last fuel consumption dashboard reset	E: miles	M: km	Distance	P1	
CALC.DTE	Distance to empty	E: miles	M: km	Fuel	P1	
CALC.ENGINE_POWER	Calculated engine power output at wheels	E: hp	M: kW ps	4	Performance	P1
CALC.ENGINE_TORQUE	Calculated engine torque at the wheels	E: lb·ft	M: N·m kg·f·m	2	Performance	P1
CALC.FC.AFC	Average fuel economy/consumption for past periods of time	E: mpg(US) mpg(UK)	3	M: l/100km	System	P1
CALC.FC.AFC.{01..17}	Average fuel economy/consumption for period 01 to 17	E: mpg(US) mpg(UK)	3	M: l/100km	Fuel	P1
CALC.FC.AVERAGE	Average fuel economy since last fuel dashboard reset	E: mpg(US) mpg(UK)	3	M: l/100km	Fuel	P1
CALC.FC.FUEL_VOLUME	Volume of fuel consumed since last fuel dashboard reset	E: gal(US) gal(UK)	3	M: l	Fuel	P1
CALC.FC.IFC	Instantaneous fuel economy/consumption	E: mpg(US) mpg(UK)	3	M: l/100km	Fuel	P1
CALC.FC.IFC_AVG	Average instantaneous fuel economy/consumption	E: mpg(US) mpg(UK)	3	M: l/100km	Fuel	P1
CALC.FILLUP	Manages the values displayed on Fillup dashboard	E: --	M: --	System	P1	
CALC.FILLUP.CORRECTION	Fuel consumption correction factor obtained form Fillup dashboard	E: %	M: coefficient	Fuel	P1	
CALC.FILLUP.FUEL_PRICE	Fuel price entered at last fill up	E: cur (input)	M: cur (blended)	Fuel	P1	
CALC.FILLUP.FUEL_USED	Volume of fuel used since last fillup	E: gal(US) gal(UK)	3	M: l	Fuel	P1
CALC.FR_P	Fuel rail pressure	E: psi	M: kPa	Fuel	P1	
CALC.FUEL_CONSUMPTION	Collection of fuel economy/consumption CALC PIDs	E: --	M: --	System	P3	
CALC.FUEL_FLOW	Fuel flow rate derived from mass air flow	E: gal(US)/h gal(UK)/h	3	M: l/h	Fuel	P1
CALC.FUEL_FLOW_AVG	Average fuel flow rate derived from mass air flow	E: gal(US)/h gal(UK)/h	3	M: l/h	Fuel	P1
CALC.FUEL_LEVEL	Volume of fuel remaining in fuel tank	E: gal(US) gal(UK)	3	M: l	Fuel	P1
CALC.GEAR	Gear related calculations	E: --	M: --	System	P1	
CALC.GEAR.CURRENT	Currently engaged gear	E: --	M: --	Transmission	P1	
CALC.GEAR.NUM_GEAR	Number of gears	E: --	M: --	Transmission	P3	
CALC.GEAR.SHIFT_INDICATOR	Indicates that a shift is suggested and in which direction	E: --	M: --	Transmission	P1	
CALC.GEAR.SUGGESTED	Suggested gear to best match the current speed	E: --	M: --	Transmission	P1	
CALC.IS_NEW_DAY	Returns true when a new day starts	E: --	M: --	Time	P3	
CALC.LAMBDA_ACTUAL	Actual lambda read from a wideband oxygen sensor	E: --	M: --	Fuel	P1	
CALC.LAMBDA_COMMANDED	Commanded lambda as directed by ECU	E: --	M: --	System	P1	
CALC.MAF	Mass air flow – uses best possible calculation method	E: lb/min	M: g/s	Airflow	P1	
CALC.MAF_A	Mass air flow – Method A (LOAD_ABS+RPM)	E: lb/min	M: g/s	Airflow	P1	
CALC.MAF_B	Mass air flow – Method B (MAP+RPM+IAT)	E: lb/min	M: g/s	Airflow	P1	
CALC.MAP	Manifold absolute pressure – uses best possible calculation method	E: inHg	M: kPa	Airflow	P1	
CALC.MAP_A	Manifold absolute pressure – Method A (MAF+RPM+IAT)	E: inHg	M: kPa	Airflow	P1	
CALC.MAP_B	Manifold absolute pressure – Method B (LOAD_ABS+RPM+IAT)	E: inHg	M: kPa	Airflow	P1	
CALC.TRIP	Collection of all the Trip Computer CALC PIDs	E: --	M: --	System	P3	
CALC.TRIP.ACCEL	Acceleration stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.ACCEL.BRAKING.MAX.{ABTPF}	Maximum braking acceleration for trips A, B, T, P, and F	E: g	M: g	Performance	P3	
CALC.TRIP.ACCEL.FORWARD.MAX.{ABTPF}	Maximum forward acceleration for trips A, B, T, P, and F	E: g	M: g	Performance	P3	
CALC.TRIP.AFC	Average fuel consumption stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.AFC.{ABTPF}	Average fuel consumption for trips A, B, T, P, and F	E: mpg(US) mpg(UK)	3	M: l/100km	Fuel	P3
CALC.TRIP.BOOST	Boost pressure stats for the trip computer	E: --	M: --	System	P1	
CALC.TRIP.BOOST.AVG.{ABTPF}	Average boost pressure for trips A, B, T, P, and F	E: psi	M: kPa bar kg-f/cm ²	1	Airflow	P3
CALC.TRIP.BOOST.MAX_BOOST.{ABTPF}	Maximum boost pressure for trips A, B, T, P, and F	E: psi	M: kPa bar kg-f/cm ²	1	Airflow	P3
CALC.TRIP.CO2	Carbon dioxide (CO2) emissions stats for the trip computer	E: --	M: --	System	P1	
CALC.TRIP.CO2.RATE.{ABTPF}	Average carbon dioxide emission rate for trip A, B, T, P, and F	E: oz/mi	M: g/km	Emissions	P3	
CALC.TRIP.CO2.TOTAL.{ABTPF}	Total carbon dioxide emission for trip A, B, T, P, and F	E: lb	M: kg	Emissions	P3	
CALC.TRIP.DISTANCE	Distance stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.DISTANCE.{ABTPF}	Distance travelled for trip A, B, T, P, and F	E: miles	M: km	Distance	P3	
CALC.TRIP.FILLUPS	Fill up stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.FILLUPS.{ABTPF}	Number of fill ups for trip A, B, T, P, and F	E: --	M: --	Fuel	P3	
CALC.TRIP.FUEL_COST	Fuel cost stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.FUEL_COST.{ABTPF}	Cost of fuel consumed for trip A, B, T, P, and F	E: currency	M: currency	Fuel	P3	
CALC.TRIP.FUEL_FLOW	Fuel flow stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.FUEL_FLOW.AVG.{ABTPF}	Average fuel flow rate for trip A, B, T, P, and F	E: gal(US)/h gal(UK)/h	3	M: l/h	Fuel	P3
CALC.TRIP.FUEL_FLOW.MAX.{ABTPF}	Maximum fuel flow rate for trip A, B, T, P, and F	E: gal(US)/h gal(UK)/h	3	M: l/h	Fuel	P3
CALC.TRIP.FUEL_USED	Fuel consumption stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.FUEL_USED.{ABTPF}	Fuel consumed in trip A, B, T, P, and F	E: gal(US) gal(UK)	3	M: l	Fuel	P3
CALC.TRIP.GEAR	Gear stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.GEAR.{1..6}.DISTANCE_PCT.{ABTPF}	Percent distance travelled in each gear for trip A, B, T, P, and F	E: %	M: %	Transmission	P3	
CALC.TRIP.GEAR.{1..6}.TIME_PCT.{ABTPF}	Percent time travelled in each gear for trip A, B, T, P, and F	E: %	M: %	Transmission	P3	
CALC.TRIP.GEAR.N.DISTANCE_PCT.{ABTPF}	Percent distance travelled in no gear for trip A, B, T, P, and F	E: %	M: %	Transmission	P3	
CALC.TRIP.GEAR.N.TIME_PCT.{ABTPF}	Percent time travelled in no gear for trip A, B, T, P, and F	E: %	M: %	Transmission	P3	
CALC.TRIP.GEAR.WG.DISTANCE_PCT.{ABTPF}	Percent distance travelled in wrong gear for trip A, B, T, P, and F	E: %	M: %	Transmission	P3	
CALC.TRIP.GEAR.WG.TIME_PCT.{ABTPF}	Percent time travelled in wrong gear for trip A, B, T, P, and F	E: %	M: %	Transmission	P3	
CALC.TRIP.POWER	Engine power stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.POWER.MAX.{ABTPF}	Maximum engine power for trip A, B, T, P, and F	E: hp	M: kW ps	4	Performance	P3
CALC.TRIP.RPM	Engine speed stats for trip computer	E: --	M: --	System	P1	
CALC.TRIP.RPM.AVG.{ABTPF}	Average engine speed for trips A, B, T, P, and F	E: rpm	M: r/min	Speed	P3	
CALC.TRIP.RPM.MAX.{ABTPF}	Maximum engine speed for trips A, B, T, P, and F	E: rpm	M: r/min	Speed	P3	
CALC.TRIP.SPEED	Vehicle speed stats for the trip computer	E: --	M: --	System	P1	
CALC.TRIP.SPEED.AVG_NI.{ABTPF}	Average vehicle speed (no idling) for trips A, B, T, P, and F	E: mph	M: km/h	Speed	P3	
CALC.TRIP.SPEED.AVG_WI.{ABTPF}	Average vehicle speed (with idling) for trips A, B, T, P, and F	E: mph	M: km/h	Speed	P3	
CALC.TRIP.SPEED.MAX.{ABTPF}	Maximum vehicle speed for trips A, B, T, P, and F	E: mph	M: km/h	Speed	P3	
CALC.TRIP.STOPS	Number of stops stats for the trip computer	E: --	M: --	System	P1	
CALC.TRIP.STOPS.{ABTPF}	Number of stops for trips A, B, T, P, and F	E: --	M: --	General	P3	
CALC.TRIP.TIME	Time based stats for the trip computer	E: --	M: --	System	P1	
CALC.TRIP.TIME.DRIVE.{ABTPF}	Drive time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3	
CALC.TRIP.TIME.ELAPSED.{ABTPF}	Elapsed time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3	
CALC.TRIP.TIME.IDLE.{ABTPF}	Idle time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3	
CALC.TRIP.TIME.RUN.{ABTPF}	Run time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3	
CALC.TRIP.TIME.START.{ABTPF}	Start time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3	
CALC.TRIP.TORQUE	Engine torque stats for the trip computer	E: --	M: --	System	P1	
CALC.TRIP.TORQUE.MAX.{ABTPF}	Maximum engine torque for trips A, B, T, P, and F	E: lb·ft	M: N·m kg·f·m	2	Performance	P3
CALC.TTE	Time to empty	E: hh:mm	M: hh:mm	Fuel	P1	
CALC.VACUUM	Intake vacuum pressure	E: inHg	M: kPa	Airflow	P1	
CALC.VSS_C	Corrected vehicle speed	E: mph	M: km/h	Speed	P1	
CALC.VSS_D	Vehicle speed derived from RPM (experimental)	E: mph	M: km/h	Speed	P1	
CONST.ADDITIONAL_WEIGHT	Validated 'Additional weight' setting	E: lb	M: kg	System	P3	
CONST.CURB_WEIGHT	Validated 'Curb weight' setting	E: lb	M: kg	System	P3	
CONST.DRAG_COEFFICIENT	Validated 'Drag coefficient' setting	E: --	M: --	System	P3	
CONST.ENGINE_DISPLACEMENT	Validate 'Engine displacement' setting	E: in ³	M: l	System	P3	
CONST.FINAL_DRIVE RATIOS	Validated 'Final drive ratios' setting	E: --	M: --	System	P3	
CONST.FRONTAL_AREA	Validated 'Frontal area' setting	E: ft ²	M: m ²	System	P3	
CONST.FRP_PID	Fuel rail pressure PID used by the system	E: --	M:</			

CALC & CONST PID Index – By Category

Airflow					
CALC.BOOT_PRESSURE	Boost pressure estimation	E: psi	M: kPa bar kg-f/cm ²	1	Airflow P1
CALC.MAF	Mass air flow – uses best possible calculation method	E: lb/min	M: g/s	Airflow	P1
CALC.MAF_A	Mass air flow – Method A (LOAD_ABS+RPM)	E: lb/min	M: g/s	Airflow	P1
CALC.MAF_B	Mass air flow – Method B (MAP+RPM+IAT)	E: lb/min	M: g/s	Airflow	P1
CALC.MAP	Manifold absolute pressure – uses best possible calculation method	E: inHg	M: kPa	Airflow	P1
CALC.MAP_A	Manifold absolute pressure – Method A (MAF+RPM+IAT)	E: inHg	M: kPa	Airflow	P1
CALC.MAP_B	Manifold absolute pressure – Method B (LOAD_ABS+RPM+IAT)	E: inHg	M: kPa	Airflow	P1
CALC.TRIP_BOOST_AVG.{ABTPF}	Average boost pressure for trips A, B, T, P, and F	E: psi	M: kPa bar kg-f/cm ²	1	Airflow P3
CALC.TRIP_BOOST_MAX_BOOST.{ABTPF}	Maximum boost pressure for trips A, B, T, P, and F	E: psi	M: kPa bar kg-f/cm ²	1	Airflow P3
CALC.VACUUM	Intake vacuum pressure	E: inHg	M: kPa	Airflow	P1
Distance					
CALC.DISTANCE	Distance travelled since last fuel consumption dashboard reset	E: miles	M: km	Distance	P1
CALC.TRIP_DISTANCE.{ABTPF}	Distance travelled for trip A, B, T, P, and F	E: miles	M: km	Distance	P3
Emissions					
CALC.TRIP.CO2.RATE.{ABTPF}	Average carbon dioxide emission rate for trip A, B, T, P, and F	E: oz/mi	M: g/km	Emissions	P3
CALC.TRIP.CO2.TOTAL.{ABTPF}	Total carbon dioxide emission for trip A, B, T, P, and F	E: lb	M: kg	Emissions	P3
Environment					
CALC.AIR_DENSITY	Ambient air density	E: lb/ft ³	M: kg/m ³	Environment	P2
Fuel					
CALC.AFR_ACTUAL	Air/fuel ratio calculated from actual lambda	E: --	M: --	Fuel	P1
CALC.AFR_COMMANDED	Air/fuel ration from commanded lambda	E: --	M: --	Fuel	P1
CALC.DTE	Distance to empty	E: miles	M: km	Fuel	P1
CALC.FC.AFC.{01..17}	Average fuel economy/consumption for period 01 to 17	E: mpg(US) mpg(UK)	3 M: l/100km	Fuel	P1
CALC.FC.AVERAGE	Average fuel economy since last fuel dashboard reset	E: mpg(US) mpg(UK)	3 M: l/100km	Fuel	P1
CALC.FC.FUEL_VOLUME	Volume of fuel consumed since last fuel dashboard reset	E: gal(US) gal(UK)	3 M: l	Fuel	P1
CALC.FC.IFC	Instantaneous fuel economy/consumption	E: mpg(US) mpg(UK)	3 M: l/100km	Fuel	P1
CALC.FC.IFC_AVG	Average instantaneous fuel economy/consumption	E: mpg(US) mpg(UK)	3 M: l/100km	Fuel	P1
CALC.FILLUP.CORRECTION	Fuel consumption correction factor obtained form Fillup dashboard	E: %	M: coefficient	Fuel	P1
CALC.FILLUP.FUEL_PRICE	Fuel price entered at last fill up	E: cur (input)	M: cur (blended)	Fuel	P1
CALC.FILLUP.FUEL_USED	Volume of fuel used since last fillup	E: gal(US) gal(UK)	3 M: l	Fuel	P1
CALC.FR_P	Fuel rail pressure	E: psi	M: kPa	Fuel	P1
CALC.FUEL_FLOW	Fuel flow rate derived from mass air flow	E: gal(US)/h gal(UK)/h	3 M: l/h	Fuel	P1
CALC.FUEL_FLOW_AVG	Average fuel flow rate derived from mass air flow	E: gal(US)/h gal(UK)/h	3 M: l/h	Fuel	P1
CALC.FUEL_LEVEL	Volume of fuel remaining in fuel tank	E: gal(US) gal(UK)	3 M: l	Fuel	P1
CALC.LAMBDA_ACTUAL	Actual lambda read from a wideband oxygen sensor	E: --	M: --	Fuel	P1
CALC.TRIP.AFC.{ABTPF}	Average fuel consumption for trips A, B, T, P, and F	E: mpg(US) mpg(UK)	3 M: l/100km	Fuel	P3
CALC.TRIP.FILLUPS.{ABTPF}	Number of fill ups for trip A, B, T, P, and F	E: --	M: --	Fuel	P3
CALC.TRIP.FUEL_COST.{ABTPF}	Cost of fuel consumed for trip A, B, T, P, and F	E: currency	M: currency	Fuel	P3
CALC.TRIP.FUEL_FLOW_AVG.{ABTPF}	Average fuel flow rate for trip A, B, T, P, and F	E: gal(US)/h gal(UK)/h	3 M: l/h	Fuel	P3
CALC.TRIP.FUEL_FLOW_MAX.{ABTPF}	Maximum fuel flow rate for trip A, B, T, P, and F	E: gal(US)/h gal(UK)/h	3 M: l/h	Fuel	P3
CALC.TRIP.FUEL_USED.{ABTPF}	Fuel consumed in trip A, B, T, P, and F	E: gal(US) gal(UK)	3 M: l	Fuel	P3
CALC.TTE	Time to empty	E: hh:mm	M: hh:mm	Fuel	P1
General					
CALC.TRIP.STOPS.{ABTPF}	Number of stops for trips A, B, T, P, and F	E: --	M: --	General	P3
Performance					
CALC.ACCELERATION	Current acceleration based on vehicle speed	E: ft/s ²	M: m/s ²	Performance	P1
CALC.ACCELERATION_G	Current acceleration expressed as a unit of gravity	E: g	M: g	Performance	P1
CALC.ENGINE_POWER	Calculated engine power output at wheels	E: hp	M: kW ps	4 Performance	P1
CALC.ENGINE_TORQUE	Calculated engine torque at the wheels	E: lb·ft	M: N·m kg·f·m	2 Performance	P1
CALC.TRIP.ACCEL_BRAKING_MAX.{ABTPF}	Maximum braking acceleration for trips A, B, T, P, and F	E: g	M: g	Performance	P3
CALC.TRIP.ACCEL_FORWARD_MAX.{ABTPF}	Maximum forward acceleration for trips A, B, T, P, and F	E: g	M: g	Performance	P3
CALC.TRIPPOWER_MAX.{ABTPF}	Maximum engine power for trip A, B, T, P, and F	E: hp	M: kW ps	4 Performance	P3
CALC.TRIP.TORQUE_MAX.{ABTPF}	Maximum engine torque for trips A, B, T, P, and F	E: lb·ft	M: N·m kg·f·m	2 Performance	P3
Speed					
CALC.TRIP.RPM_AVG.{ABTPF}	Average engine speed for trips A, B, T, P, and F	E: rpm	M: r/min	Speed	P3
CALC.TRIP.RPM_MAX.{ABTPF}	Maximum engine speed for trips A, B, T, P, and F	E: rpm	M: r/min	Speed	P3
CALC.TRIP.SPEED_AVG_NI.{ABTPF}	Average vehicle speed (no idling) for trips A, B, T, P, and F	E: mph	M: km/h	Speed	P3
CALC.TRIP.SPEED_AVG_WI.{ABTPF}	Average vehicle speed (with idling) for trips A, B, T, P, and F	E: mph	M: km/h	Speed	P3
CALC.TRIP.SPEED_MAX.{ABTPF}	Maximum vehicle speed for trips A, B, T, P, and F	E: mph	M: km/h	Speed	P3
CALC.VSS_C	Corrected vehicle speed	E: mph	M: km/h	Speed	P1
CALC.VSS_D	Vehicle speed derived from RPM (experimental)	E: mph	M: km/h	Speed	P1
System					
CALC.FC.AFC	Average fuel economy/consumption for past periods of time	E: mpg(US) mpg(UK)	3 M: l/100km	System	P1
CALC.FILLUP	Manages the values displayed on Fillup dashboard	E: --	M: --	System	P1
CALC.FUEL_CONSUMPTION	Collection of fuel economy/consumption CALC PIDs	E: --	M: --	System	P3
CALC.GEAR	Gear related calculations	E: --	M: --	System	P1
CALC.LAMBDA_COMMANDED	Commanded lambda as directed by ECU	E: --	M: --	System	P1
CALC.TRIP	Collection of all the Trip Computer CALC PIDs	E: --	M: --	System	P3
CALC.TRIP.ACCEL	Acceleration stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.AFC	Average fuel consumption stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.BOOST	Boost pressure stats for the trip computer	E: --	M: --	System	P1
CALC.TRIP.CO2	Carbon dioxide (CO2) emissions stats for the trip computer	E: --	M: --	System	P1
CALC.TRIP.DISTANCE	Distance stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.FILLUPS	Fill up stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.FUEL_COST	Fuel cost stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.FUEL_FLOW	Fuel flow stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.FUEL_USED	Fuel consumption stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.GEAR	Gear stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.POWER	Engine power stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.RPM	Engine speed stats for trip computer	E: --	M: --	System	P1
CALC.TRIP.SPEED	Vehicle speed stats for the trip computer	E: --	M: --	System	P1
CALC.TRIP.STOPS	Number of stops stats for the trip computer	E: --	M: --	System	P1
CALC.TRIP.TIME	Time based stats for the trip computer	E: --	M: --	System	P1
CALC.TRIP.TORQUE	Engine torque stats for the trip computer	E: --	M: --	System	P1
CONST.ADDITIONAL_WEIGHT	Validated 'Additional weight' setting	E: lb	M: kg	System	P3
CONST.CURB_WEIGHT	Validated 'Curb weight' setting	E: lb	M: kg	System	P3
CONST.DRAG_COEFFICIENT	Validated 'Drag coefficient' setting	E: --	M: --	System	P3
CONST.ENGINE_DISPLACEMENT	Validate 'Engine displacement' setting	E: in ³	M: l	System	P3
CONST.FINAL_DRIVE RATIOS	Validated 'Final drive ratios' setting	E: --	M: --	System	P3
CONST.FRONTAL_AREA	Validated 'Frontal area' setting	E: ft ²	M: m ²	System	P3
CONST.FRP_PID	Fuel rail pressure PID used by the system	E: --	M: --	System	P3
CONST.FUEL_CO2_CONTENT	Carbon dioxide content for current fuel type	E: lb/gal(US) lb/gal(UK)	3 M: kg/l	System	P3
CONST.FUEL_DENSITY	Fuel density of current fuel type	E: lb/gal(US) lb/gal(UK)	3 M: g/l	System	P3
CONST.FUEL_TANK_CAPACITY	Validated 'Fuel tank capacity' setting	E: gal(US) gal(UK)	3 M: l	System	P3
CONST.LAMBDA_ACTUAL_PID	Lambda PID used by the system	E: --	M: --	System	P3
CONST.LAMBDA_COMMANDED_PID	Commanded Lambda PID used by the system	E: --	M: --	System	P3
CONST.MAF_PID	Mass air flow PID used by the system	E: --	M: --	System	P3
CONST.MAP_PID	Manifold absolute pressure PID used by the system	E: --	M: --	System	P3
CONST.MAX_RPM	Validated 'Maximum engine speed' setting	E: rpm	M: r/min	System	P3
CONST.MIN_RPM	Validated "Minimum engine speed" setting	E: rpm	M: r/min	System	P3
CONST.SHIFT_RPM	Validated 'Shift point' setting	E: rpm	M: r/min	System	P3
CONST.SPEED_CORRECTION	Validated 'Speed correction factor' setting	E: %	M: coefficient	System	P3
CONST.SPEED_ZONES	Speed zones for shift dashboard	E: --	M: --	System	P3
CONST.SPEED_ZONES.{1..6}.MAX_SPEED	Maximum speed for each gear	E: mph	M: km/h	System	P3
CONST.SPEED_ZONES.{1..6}.MIN_SPEED	Minimum speed for each gear	E: mph	M: km/h	System	P3
CONST.SPEED_ZONES.{1..6}.SHIFT_SPEED	Ideal shift speed for each gear	E: mph	M: km/h	System	P3
CONST.STOICHIOMETRIC_AIR_FUEL_RATIO	Stoichiometric air/fuel ratio of current fuel type	E: --	M: --	System	P3
CONST.TIRE_RESISTANCE	Validated 'Tire rolling resistance coefficient' setting	E: --	M: --	System	P3
CONST.VOLUMETRIC EFFICIENCY	Validated 'Volumetric efficiency' setting	E: %	M: coefficient	System	P3
CONST.WHEEL_CIRCUMFERENCE	Wheel circumference used by the system	E: r/mile	M: r/km	System	P3
Time					
CALC.IS_NEW_DAY	Returns true when a new day starts	E: --	M: --	Time	P3
CALC.TRIP.TIME.DRIVE.{ABTPF}	Drive time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3
CALC.TRIP.TIME.ELAPSED.{ABTPF}	Elapsed time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3
CALC.TRIP.TIME.IDLE.{ABTPF}	Idle time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3
CALC.TRIP.TIME.RUN.{ABTPF}	Run time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3
CALC.TRIP.TIME.START.{ABTPF}	Start time for trips A, B, T, P, and F	E: hh:mm	M: ms	Time	P3
Transmission					
CALC.GEAR.CURRENT	Currently engaged gear	E: --	M: --	Transmission	P1
CALC.GEAR.NUM_GEAR	Number of gears	E: --	M: --	Transmission	P3
CALC.GEAR.SHIFT_INDICATOR	Indicates that a shift is suggested and in which direction	E: --	M: --	Transmission	P1
CALC.GEAR.SUGGESTED	Suggested gear to best match the current speed	E: --	M: --	Transmission	P1
CALC.TRIP.GEAR.{1..6}.DISTANCE_PCT.{ABTPF}	Percent distance travelled in each gear for trip A, B, T, P, and F				

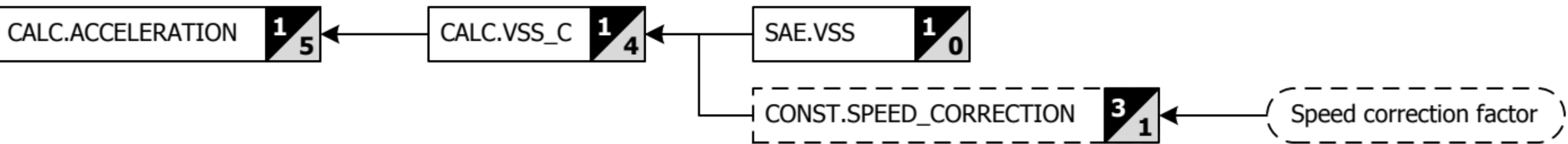
CALC.ACCELERATION

Current acceleration based on vehicle speed

E: ft/s²M: m/s²

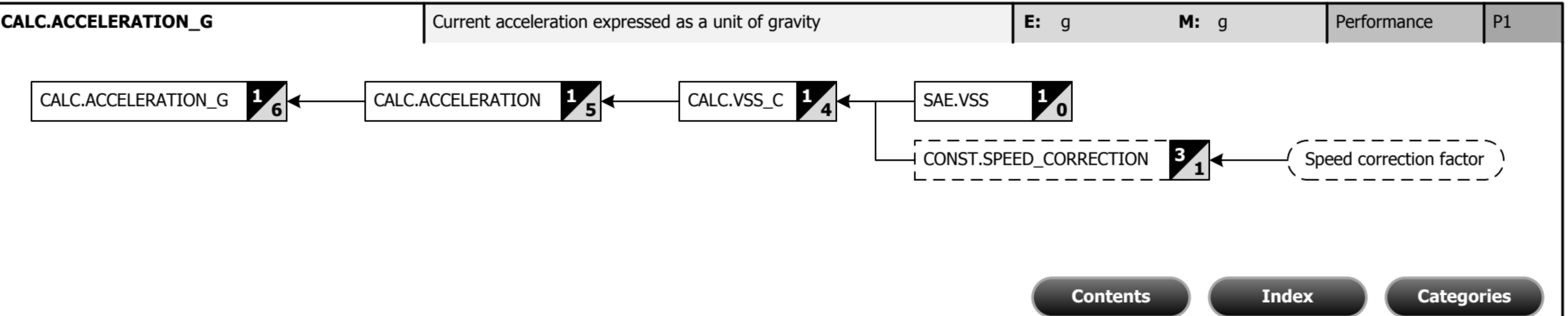
Performance

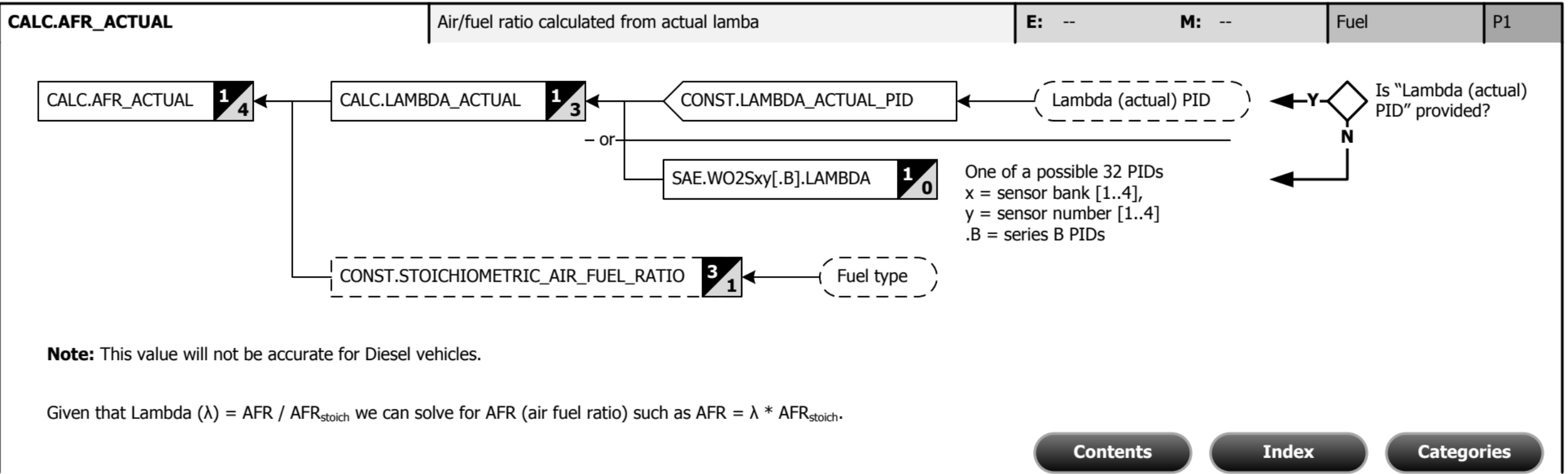
P1



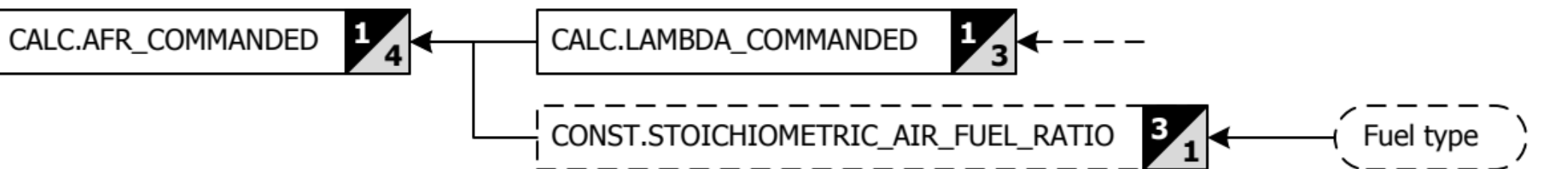
Acceleration, A is $A = \Delta d / \Delta t$, where $\Delta d = (v_0 + v_1)/2 * \Delta t$, $\Delta t = t_1 - t_0$, v is velocity, and t is time.

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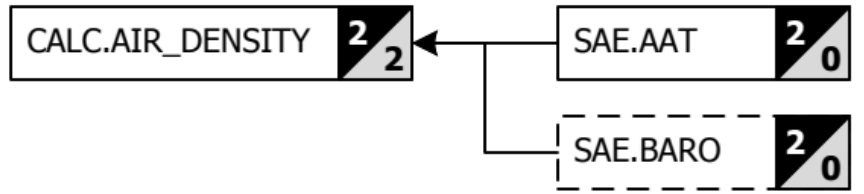
CALC.AFR_COMMANDED	Air/fuel ratio from commanded lambda	E: --	M: --	Fuel	P1
---------------------------	--------------------------------------	-------	-------	------	----



Given that $\text{Lambda } (\lambda) = \text{AFR} / \text{AFR}_{\text{stoich}}$ we can solve for AFR (air fuel ratio) such as $\text{AFR} = \lambda * \text{AFR}_{\text{stoich}}$.

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CALC.AIR_DENSITY	Ambient air density	E: lb/ft ³	M: kg/m ³	Environment	P2
-------------------------	---------------------	------------------------------	-----------------------------	-------------	----



Ambient air density is calculated from the ambient air temperature, the barometric pressure if available (101.325 kPa is used when the PID is not available), and an average relative humidity (70%).

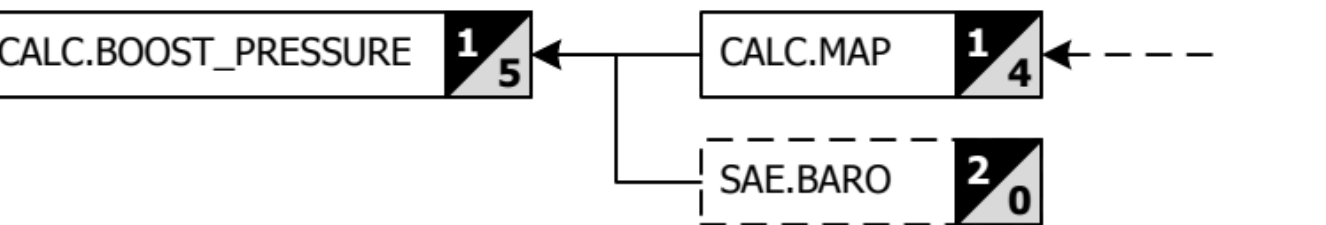
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CALC_BOOST_PRESSURE

Boost pressure estimation

E: psi M: kPa | bar | kg-f/cm² 1 Airflow

P1



1 Output unit is controlled by the 'Boost pressure' unit setting

Boost pressure (p_{boost}) = MAP – p_{baro} , where MAP is the manifold absolute pressure. Negative values represent vacuum while positive values are boosted pressures usually generated by a turbocharger or supercharger.

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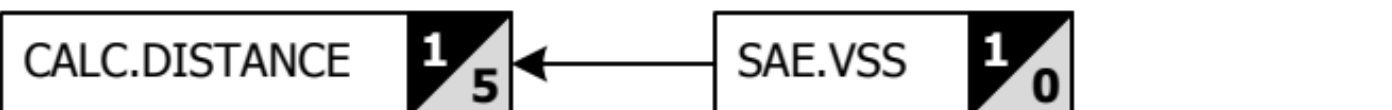
CALC.DISTANCE

Distance travelled since last fuel consumption dashboard reset

E: miles**M:** km

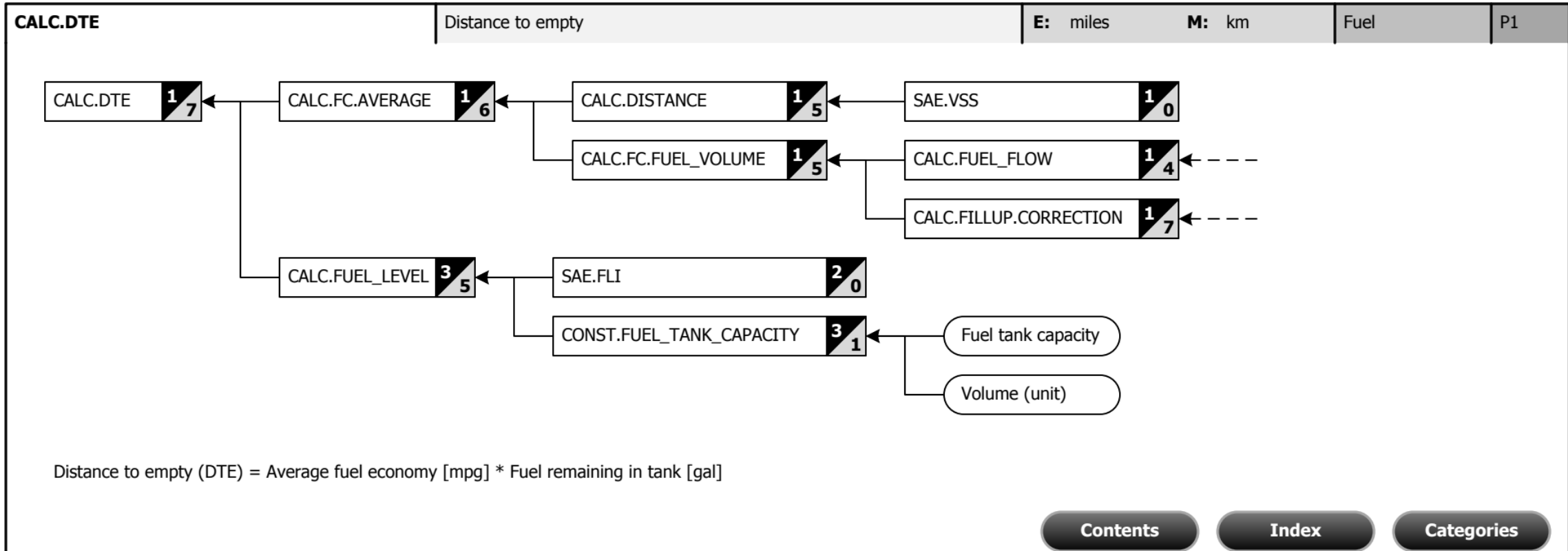
Distance

P1

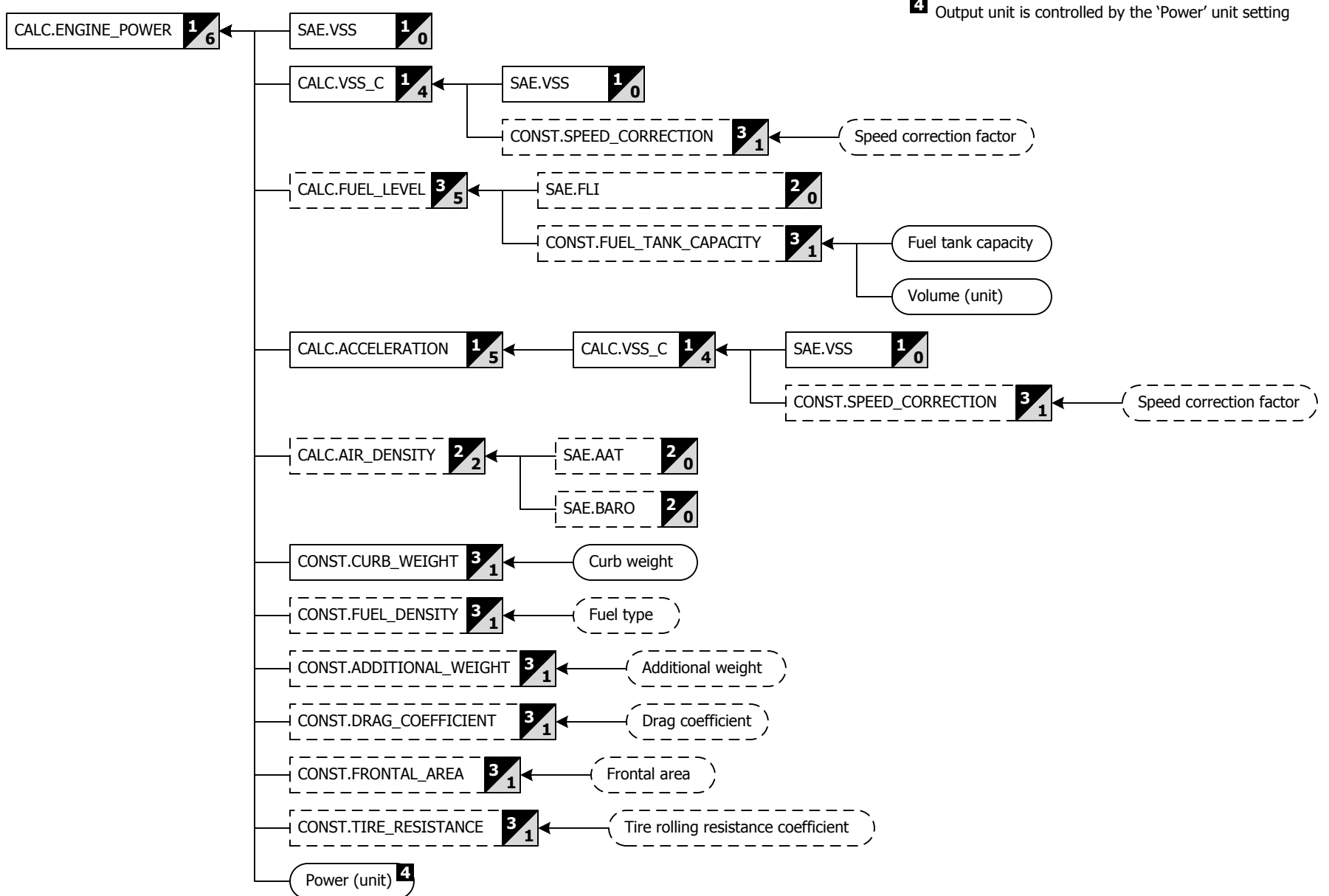


Total distance (d_T) = $d_T + \Delta d$, where $\Delta d = (v_0 + v_1)/2 * \Delta t$, $\Delta t = t_1 - t_0$, d is distance, and t is time

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4 Output unit is controlled by the 'Power' unit setting



Engine power

Engine power output at the wheels calculated from vehicle acceleration and vehicle mass. The calculation can also compensate for the power loss due to air resistance and tire rolling resistance when the corresponding vehicle settings are entered.

Curb weight is the only vehicle settings necessary for the calculation to produce a value. If SAE.FLI and the Fuel tank capacity setting are available, they will be used to calculate the mass of the fuel in the tank which is added to the vehicle's mass for a more accurate calculation. The Additional weight setting can be used to further adjust the vehicle's real mass and make the power calculation even more accurate.

Tip: When SAE.FLI is not available, the weight of the fuel in the tank can be added to the Additional weight setting.

Calculation method: Power, $P = m \cdot a \cdot v$ where m is mass, a is acceleration, and v is velocity.

Power loss due to air resistance

Providing the Drag coefficient and Frontal area vehicle settings will ensure that the power calculation compensates for the power loss due to air resistance. Air resistance also depends on air density and when CALC.AIR_DENSITY is not available due to unavailable base PIDs, a value of 1.2242 [kg/m³] is used.

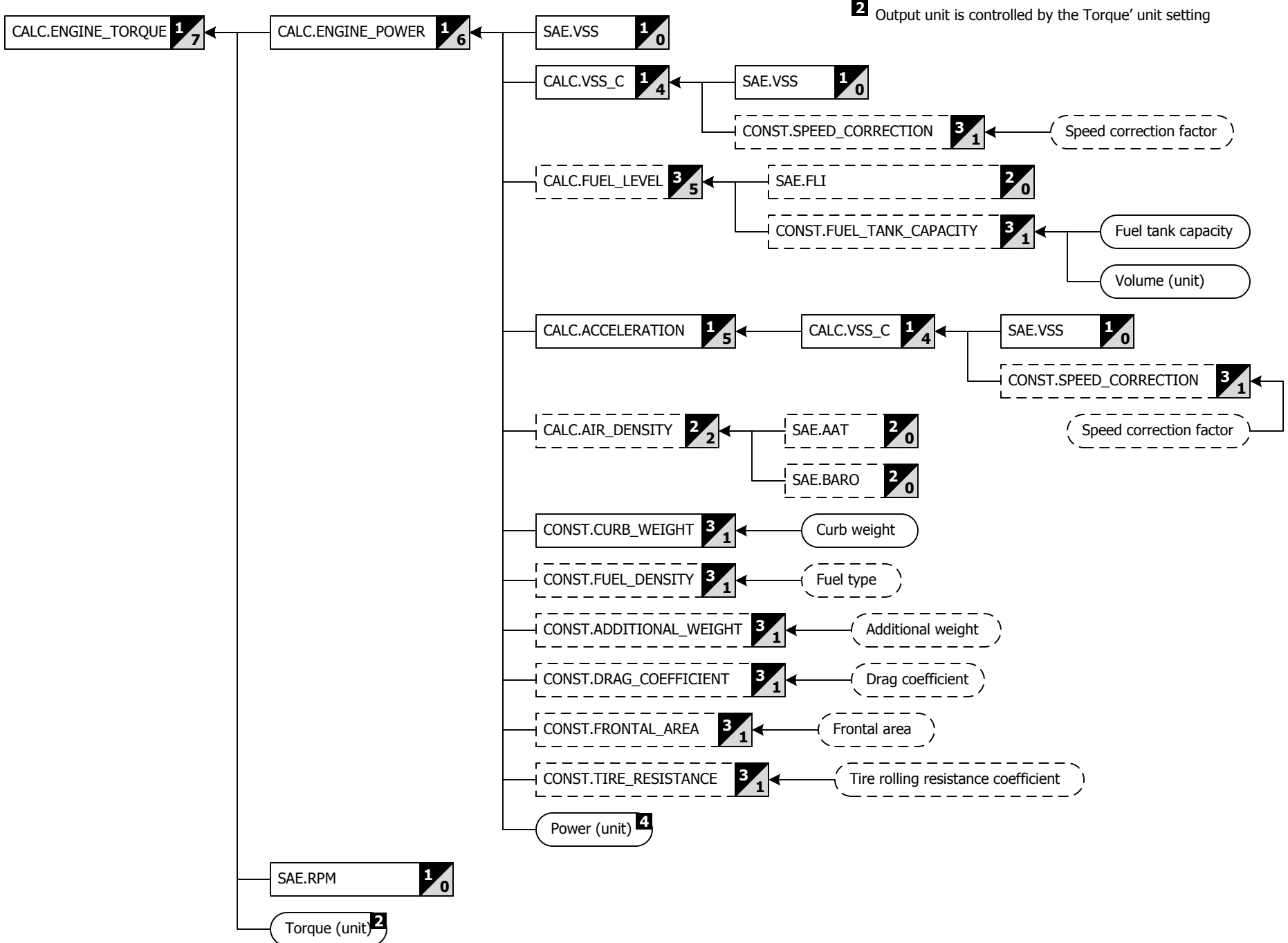
Combining the standard equation for power, $P = F \cdot v$ and the equation for drag force, $F_d = \frac{1}{2} \cdot \rho \cdot u^2 \cdot C_d \cdot A$, gives Power loss due drag, $P_d = \frac{1}{2} \cdot \rho \cdot u^3 \cdot C_d \cdot A$ where ρ is the air density, u is the vehicle velocity, C_d is the drag coefficient, and A is the frontal area.

Power loss due to tire rolling resistance

Providing the Tire rolling resistance coefficient vehicle setting will ensure that the power calculation compensates for the power loss due to tire rolling resistance.

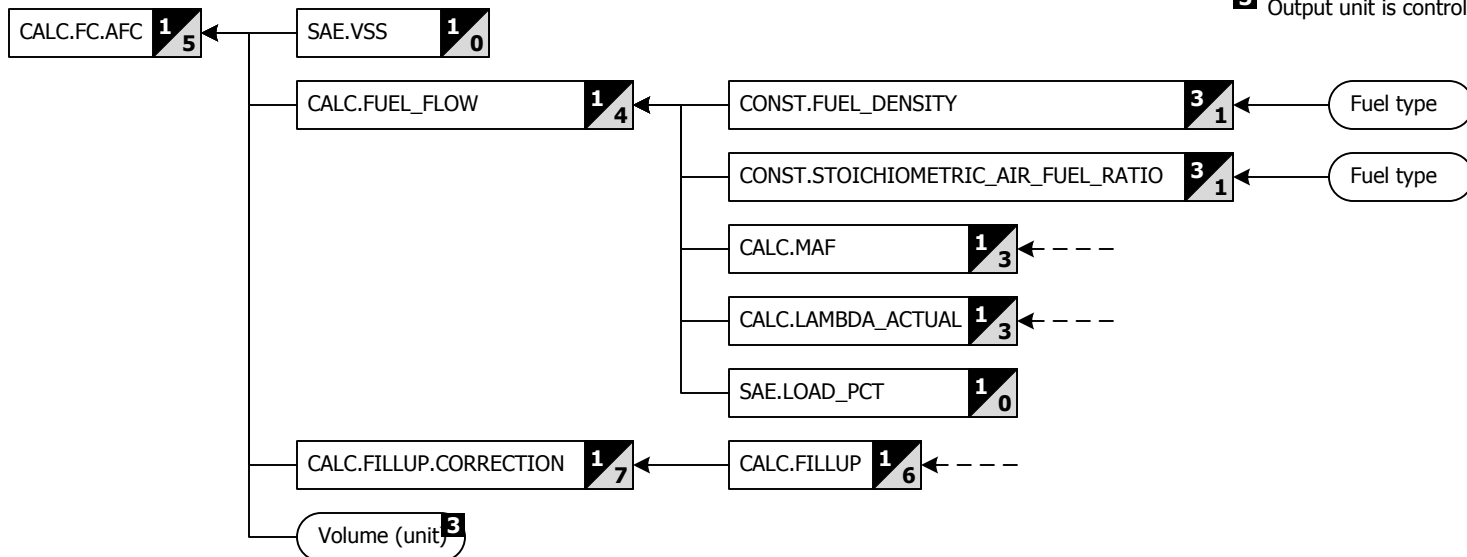
The force of rolling resistance is $F_{rr} = C_{rr} \cdot N_f$ where N_f is the normal force = $m \cdot (g + a)$ where m is the mass of the vehicle, g is the gravitational constant, and a is the acceleration up or down which is assumed to be zero. The power loss due to tire rolling resistance, $P_{rr} = C_{rr} \cdot m \cdot g \cdot v$ where C_{rr} is the tire rolling resistance coefficient, m is the total mass of the vehicle, g is the gravitational constant, and v is the vehicle's velocity.

Engine power, $P_E = P + P_d + P_{rr}$ from total power $P = P_E - P_d - P_{rr}$



From power $P = \tau \cdot \omega$ where τ is Torque and ω is angular velocity = $2\pi \cdot$ rotational speed, $P = \tau \cdot 2\pi \cdot$ rotational speed. Therefore, Torque $\tau = P / (2\pi \cdot$ rotational speed $)$. π is Pi.

3 Output unit is controlled by the 'Volume' unit setting



For each time period, Average Fuel Consumption, $AFC = \text{fuel}_T / d_T$

Where fuel_T is the total fuel consumed during the time period and d_T is the total distance travelled during the time period.

Note: English units are expressed as average fuel economy.

For each time period, Average Fuel Consumption, $AFC = \text{fuel}_T / d_T$

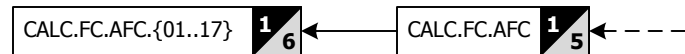
Where fuel_T is the total fuel consumed during the time period and d_T is the total distance travelled during the time period.

Note: English units are expressed as average fuel economy.

$$\text{fuel}_T = \text{fuel}_T + \Delta\text{fuel}, \Delta\text{fuel} = (\text{flow}_0 + \text{flow}_1)/2 \cdot \Delta t, \Delta t = (t_1 - t_0)$$

$$d_T = d_T + \Delta d, \Delta d = (v_0 + v_1)/2 \cdot \Delta t, \Delta t = (t_1 - t_0)$$

$$d_T = d_T + \Delta d, \Delta d = (v_0 + v_1)/2 \cdot \Delta t, \Delta t = (t_1 - t_0)$$



3 Output unit is controlled by the 'Volume' unit setting

Average fuel consumption series

Average fuel economy / consumption values for various time periods.

CALC.FC.AFC calculates average fuel economy / consumption values for 17 time periods and outputs a series of values. This value series is then used by the CALC.FC.AFC.xx PIDs to output individual values for each of the 17 time periods.

Short term fuel economy / consumption values

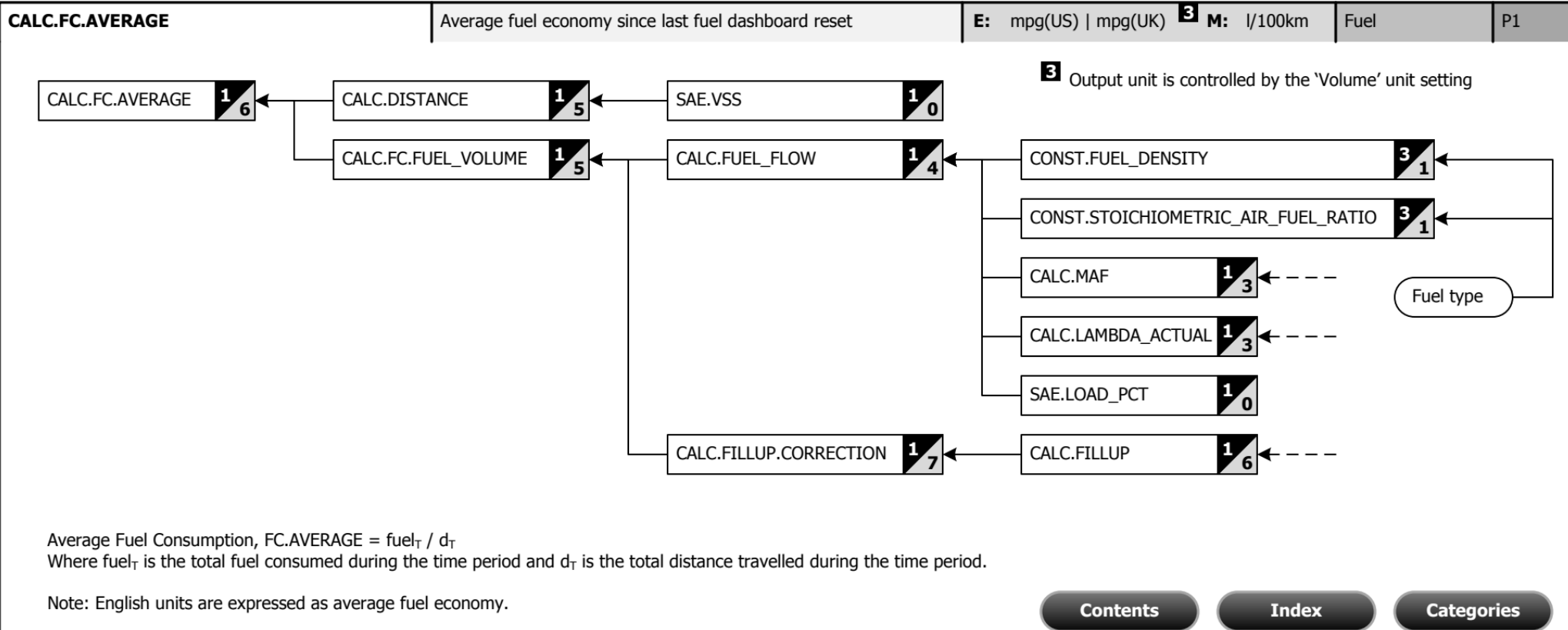
CALC.FC.AFC.01 - 0 to 1 minute interval
CALC.FC.AFC.02 - 1 to 2 minute interval
CALC.FC.AFC.03 - 2 to 3 minute interval
CALC.FC.AFC.04 - 3 to 4 minute interval
CALC.FC.AFC.05 - 4 to 5 minute interval

Medium term fuel economy / consumption values

CALC.FC.AFC.06 - 0 to 5 minute interval
CALC.FC.AFC.07 - 5 to 10 minute interval
CALC.FC.AFC.08 - 10 to 15 minute interval
CALC.FC.AFC.09 - 15 to 20 minute interval
CALC.FC.AFC.10 - 20 to 25 minute interval
CALC.FC.AFC.11 - 25 to 30 minute interval

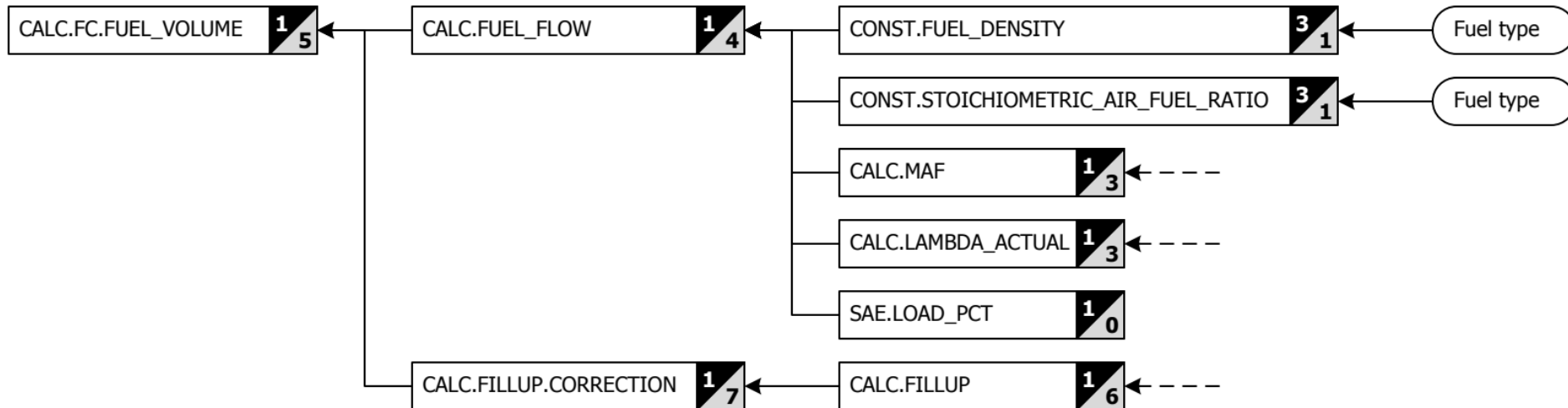
Long term fuel economy / consumption values

CALC.FC.AFC.12 - 0 to 30 minute interval
CALC.FC.AFC.13 - 30 to 60 minute interval
CALC.FC.AFC.14 - 60 to 90 minute interval
CALC.FC.AFC.15 - 90 to 120 minute interval
CALC.FC.AFC.16 - 120 to 150 minute interval
CALC.FC.AFC.17 - 150 to 180 minute interval



CALC.FC.FUEL_VOLUME	Volume of fuel consumed since last fuel dashboard reset	E: gal(US gal(UK) 3	M: I	Fuel	P1
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3 Output unit is controlled by the 'Volume' unit setting

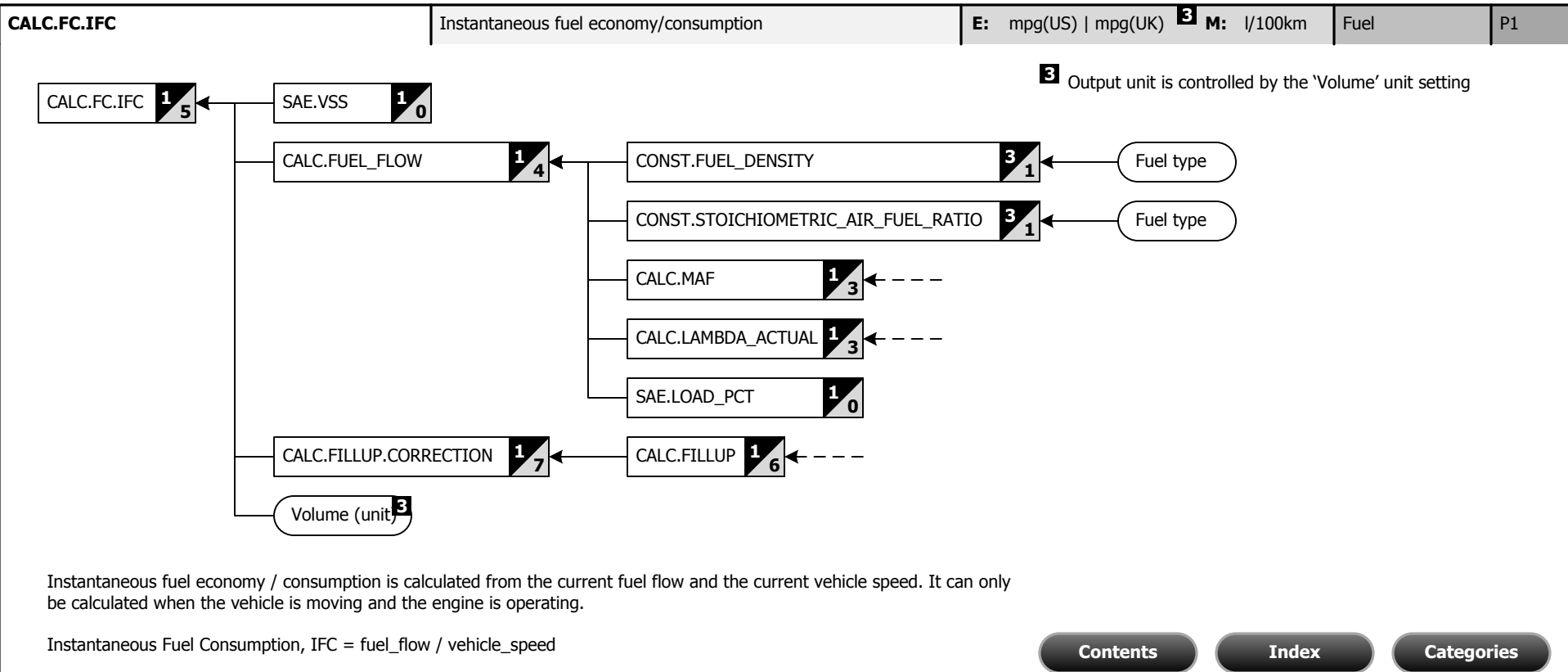


Total fuel consumed, $\text{fuel}_T = \text{fuel}_T + \Delta\text{fuel}$ where $\Delta\text{fuel} = (\text{flow}_0 + \text{flow}_1)/2 \cdot \Delta t$ and $\Delta t = (t_1 - t_0)$

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CALC.FC.IFC_AVG

Average instantaneous fuel economy/consumption

E: mpg(US) | mpg(UK)

3

M: l/100km

Fuel

P1



Note: This value is not equivalent to average fuel economy/consumption.

3 Output unit is controlled by the 'Volume' unit setting

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CALC.FILLUP	Manages the values displayed on Fillup dashboard	E: --	M: --	System	P1
<pre> graph TD A[CALC.FILLUP 1 6] --> B[CALC.TRIP.FUEL_USED 1 5] A --> C[CONST.FUEL_TANK_CAPACITY 3 1] B -.-> C C --> D[Fuel tank capacity] C --> E[Volume (unit)] </pre> <p>This diagram illustrates the PID structure for CALC.FILLUP. It consists of four main components: CALC.FILLUP (PID 1 6), CALC.TRIP.FUEL_USED (PID 1 5), CONST.FUEL_TANK_CAPACITY (PID 3 1), and two external inputs: 'Fuel tank capacity' and 'Volume (unit)'. The CALC.FILLUP component receives inputs from both CALC.TRIP.FUEL_USED and CONST.FUEL_TANK_CAPACITY. The CONST.FUEL_TANK_CAPACITY component also receives inputs from the 'Fuel tank capacity' and 'Volume (unit)' sources. There is a dashed line between CALC.TRIP.FUEL_USED and CONST.FUEL_TANK_CAPACITY, indicating a dependency or correlation between them.</p>					

This PID manages the fuel consumption calibration process which is executed after each fuel tank fill up. It outputs the fuel consumption correction value, fuel prices, and the amount of fuel added to the fuel tank.

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CALC.FILLUP.CORRECTION

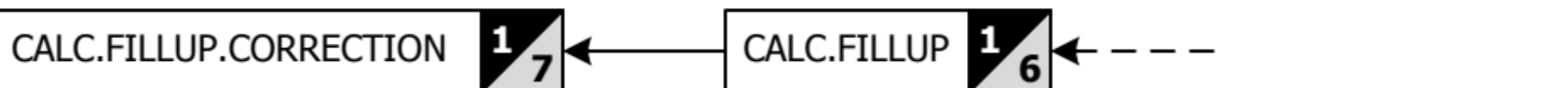
Fuel consumption correction factor obtained from Fillup dashboard

E: %

M: coefficient

Fuel

P1



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CALC.FILLUP.FUEL_PRICE

Fuel price entered at last fill up

E: cur (input)**M:** cur (blended)

Fuel

P1

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CALC.FILLUP.FUEL_USED

Volume of fuel used since last fillup

E: gal(US) | gal(UK)

3

M:

I

Fuel

P1

CALC.FILLUP.FUEL_USED

1
7

CALC.FILLUP

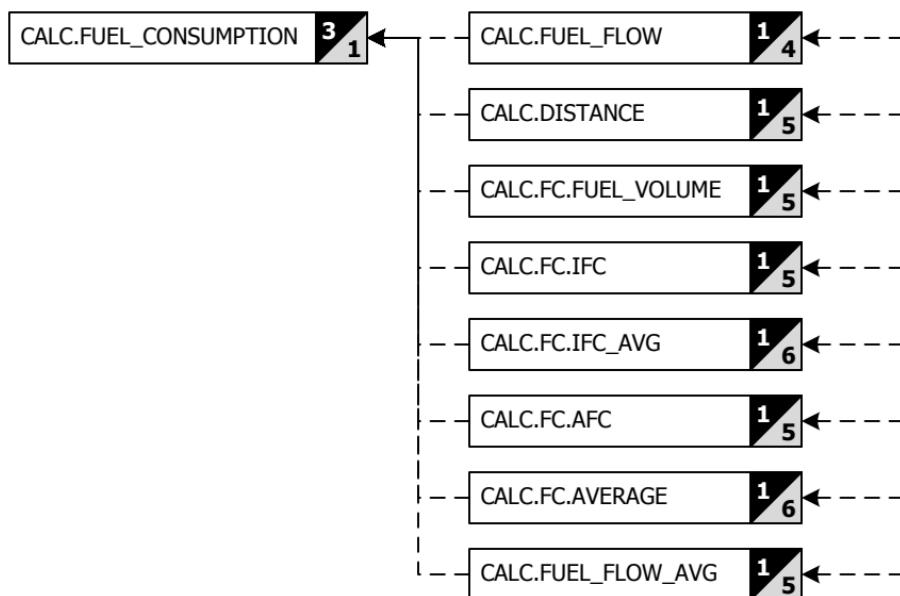
1
6**3** Output unit is controlled by the 'Volume' unit setting[Contents](#)[Index](#)[Categories](#)

CALC.FR.P	Fuel rail pressure	E: psi	M: kPa	Fuel	P1
<pre> graph TD A[CONST.FR.P_PID] -- Y --> B[CALC.FR.P 1/4] A -- N --> C[SAE.FR.P 1/0] C -- Y --> D[SAE.FR.P_C 1/0] C -- N --> E[CALC.FR.P is not available] D -- Y --> F[SAE.FR.P_C 1/0] D -- N --> E </pre> <p>Is the value of CONST.FR.P_PID an available PID ?</p> <p>Is SAE.FR.P available?</p> <p>Is SAE.FR.P_C available?</p> <p>CALC.FR.P is not available</p>					

There are two main FRP PIDs, one for normal fuel pressure and one for high fuel pressure used in direct injection applications. This PID outputs the value of the PID that is available for the vehicle.

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CALC.FUEL_CONSUMPTION	Collection of fuel economy/consumption CALC PIDs	E: --	M: --	System	P3
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Logging or monitoring this PID is equivalent to logging or monitoring all the listed PIDs.

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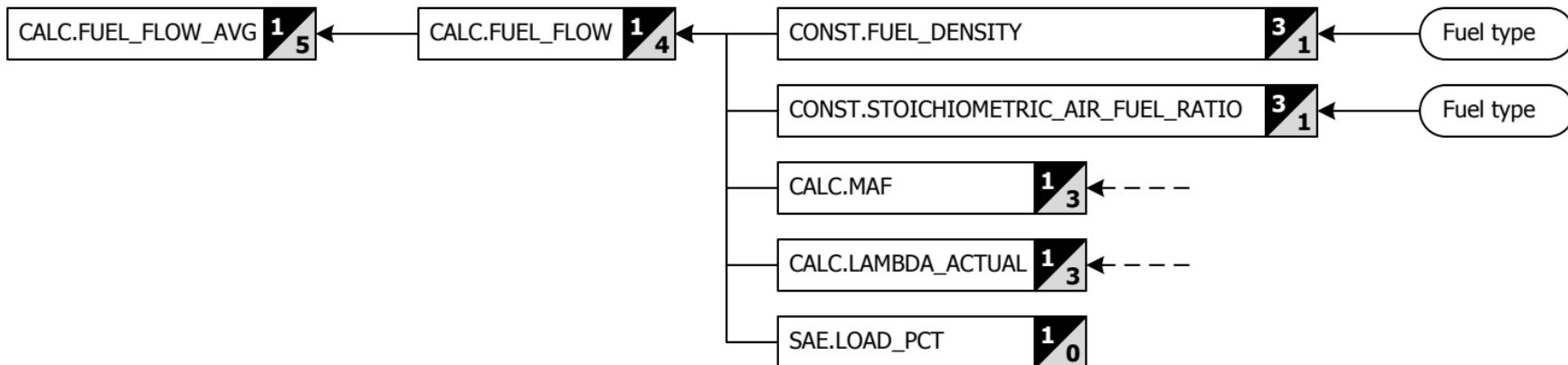
CALC.FUEL_FLOW	Fuel flow rate derived from mass air flow	E: gal(US)/h gal(UK)/h 3 M: l/h Fuel	P1
<pre> graph TD A[CONST.FUEL_DENSITY] --> B[CALC.FUEL_FLOW] B --> C[CONST.STOICHIOMETRIC_AIR_FUEL_RATIO] D[CALC.MAF] --> B E[CALC.LAMBDA_ACTUAL] --> B F[SAE.LOAD_PCT] --> B G[Fuel type] --> A G --> C H[Fuel type] --> C I[CALC.FUEL_FLOW 1/4] </pre>		3 Output unit is controlled by the 'Volume' unit setting	

$\text{fuel_flow} = \text{mass_air_flow} / (\text{AFR}_{\text{actual}} * \text{fuel_density})$ where $\text{AFR}_{\text{actual}} = \text{lambda} * \text{AFR}_{\text{stoich}}$
`SAE.LOAD_PCT` is only used when 'Fuel type' = "Diesel" to pre-adjust the `mass_air_flow` value.

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CALC.FUEL_FLOW_AVG	Average fuel flow rate derived from mass air flow	E: gal(US)/h gal(UK)/h 3 M: l/h Fuel	P1
---------------------------	---	---	----

3 Output unit is controlled by the 'Volume' unit setting



This PID is provided to replace the built-in Average value of CALC.FUEL_FLOW which erroneously includes zero values in the average.

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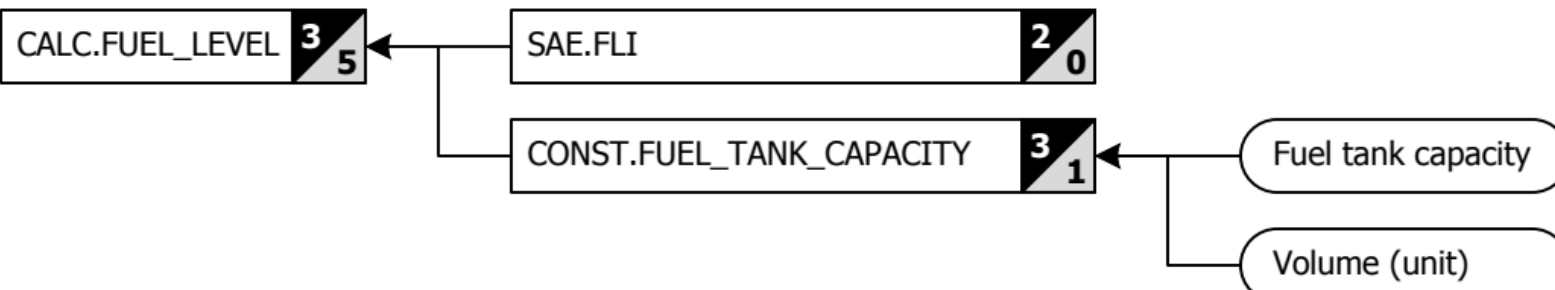
CALC.FUEL_LEVEL

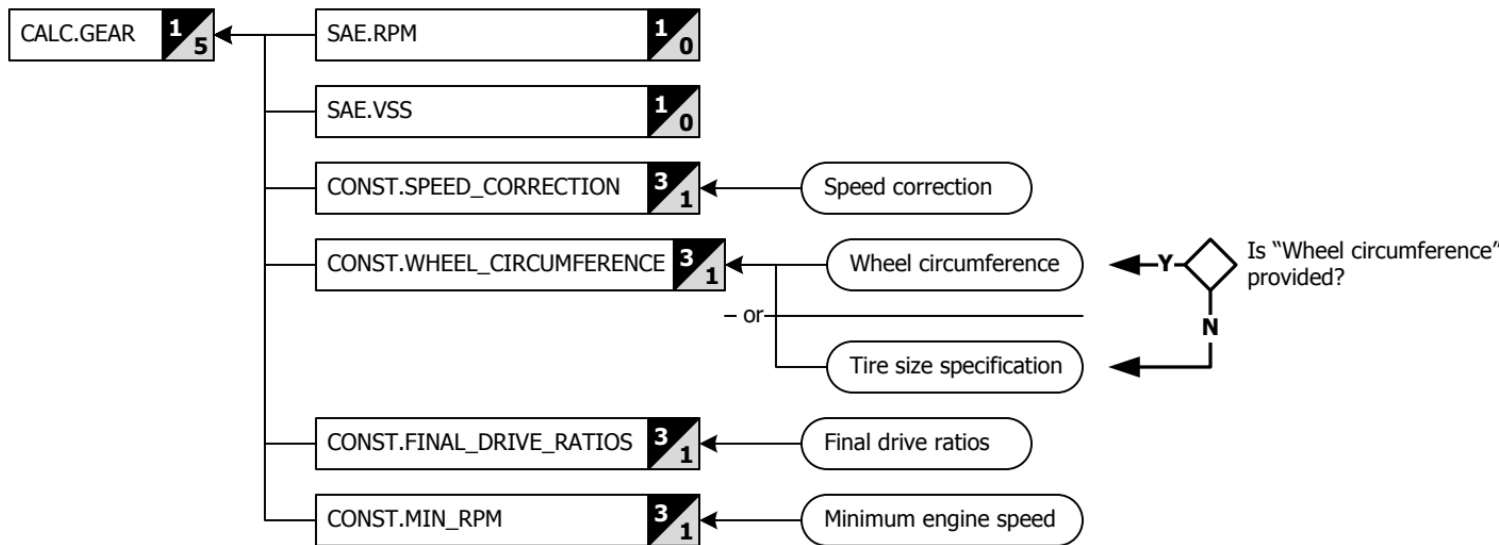
Volume of fuel remaining in fuel tank

E: gal(US | gal(UK) **3** M: I

Fuel

P1


$$\text{fuel_level} = \text{fuel_tank_capacity} * \text{FLI} / 100$$
3 Output unit is controlled by the 'Volume' unit setting[Contents](#)[Index](#)[Categories](#)



The current gear is determined by calculating an observed final drive ratio and matching it up to one of the final drive ratios provided by the vehicle setting. When no match is found the gear is undetermined and could mean that the vehicle is in neutral or a shift is in progress.

CALC.GEAR.CURRENT

Currently engaged gear

E: --

M: --

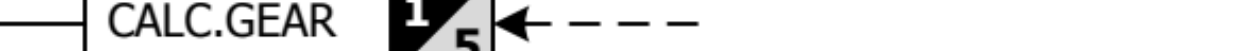
Transmission

P1

CALC.GEAR.CURRENT

1
6

CALC.GEAR

1
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CALC.GEAR.NUM_GEAR	Number of gears	E: --	M: --	Transmission	P3
					

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CALC.GEAR.SHIFT_INDICATOR

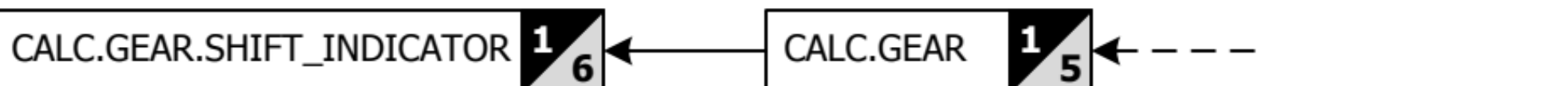
Indicates that a shift is suggested and in which direction

E: --

M: --

Transmission

P1



Negative values indicate that a down shift is suggested while positive values indicate an up shift is suggested.

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CALC.GEAR.SUGGESTED

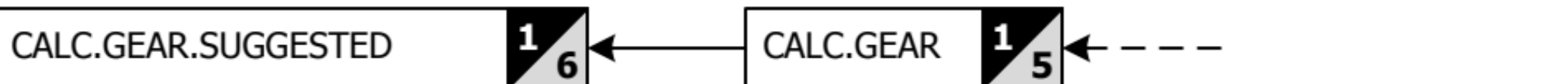
Suggested gear to best match the current speed

E: --

M: --

Transmission

P1



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CALC.IS_NEW_DAY

Returns true when a new day starts

E: --

M: --

Time

P3



Start of day

Normally returns false except for a brief moment at the start of a new day when the value returned is true.

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CALC.LAMBDA_ACTUAL

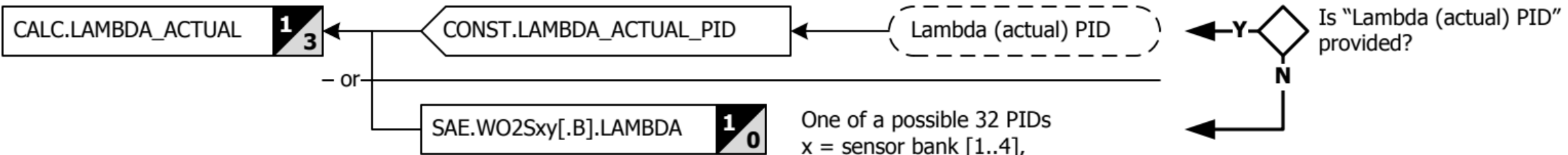
Actual lambda read from a wideband oxygen sensor

E: --

M: --

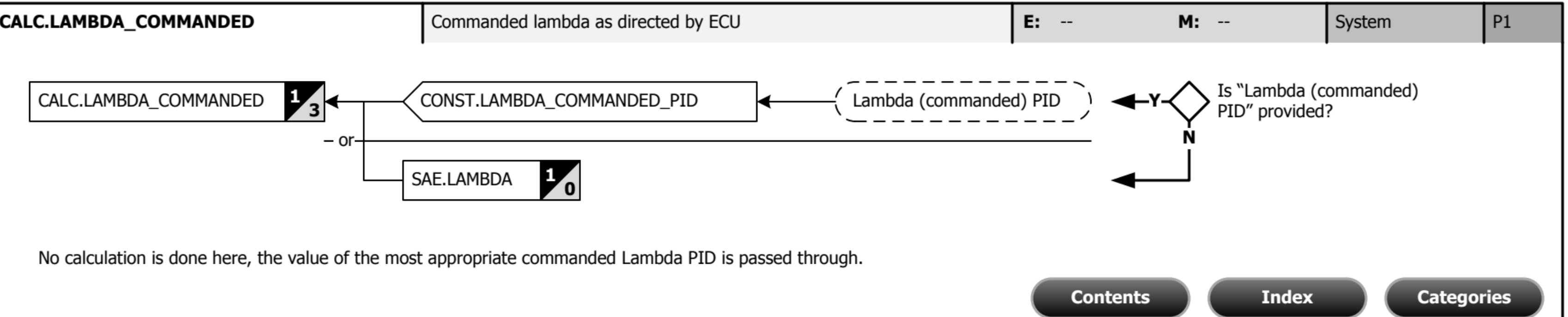
Fuel

P1



No calculation is done here, the value of the most appropriate Lambda PID is passed through.

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CALC.MAF

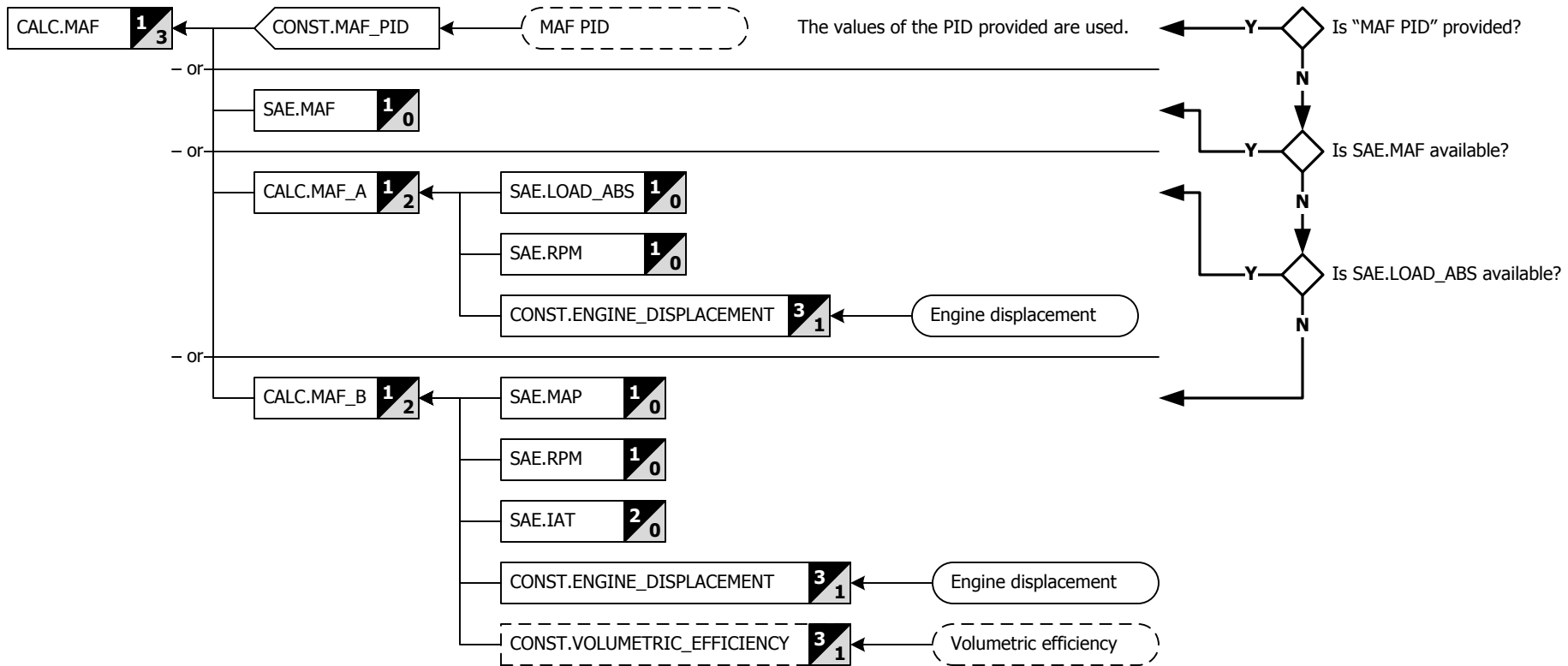
Mass air flow – uses best possible calculation method

E: lb/min

M: g/s

Airflow

P1



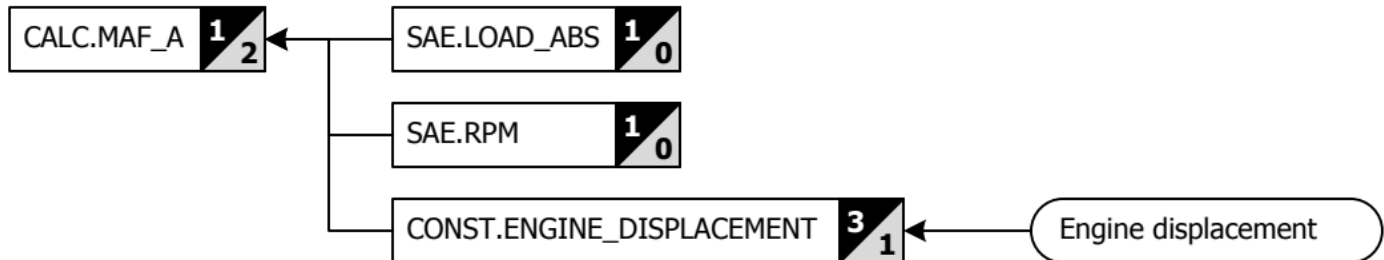
CALC.MAF passes along the values from the best possible MAF PID.

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CALC.MAF_A	Mass air flow – Method A (LOAD_ABS+RPM)	E: lb/min	M: g/s	Airflow	P1
-------------------	---	------------------	---------------	---------	----



The OBD specification states:

$$\text{LOAD_ABS} = [\text{air mass (g / intake stroke)}] / [1.184 \text{ (g / liter)} * \text{cylinder displacement (liters / intake stroke)}]$$

Therefore, MAF can be calculated as:

$$\text{mass_air_flow [g/s]} = 1.184 \text{ [g/l]} * \text{displacement [l/intake stroke]} * \text{load_abs} / 100 * \text{engine_speed [r/min]} / 2 \text{ [r/intake stroke]} / 60 \text{ [sec/min]}$$

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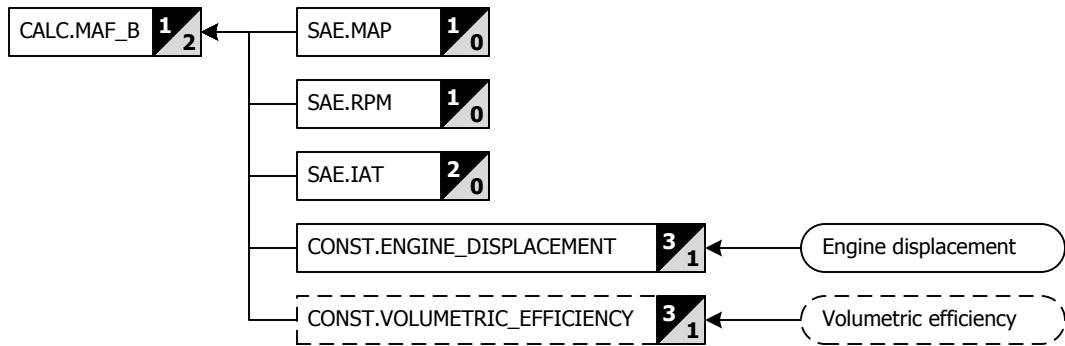
CALC.MAF_B

Mass air flow – Method B (MAP+RPM+IAT)

E: lb/min**M:** g/s

Airflow

P1



This method for calculating MAF (mass air flow) is based on the Ideal Gas Law.

$$\text{MAF [g/s]} = (\text{MAP/IAT}) * (\text{M/R}) * (\text{RPM/60}) * (\text{ED/2}) * \text{VE}, \text{ where}$$

MAP [kPa] is the manifold absolute pressure

IAT [K] is the intake air temperature

M [g/mol] is the molecular mass of air

R [J/(K*mol)] is gas constant for air

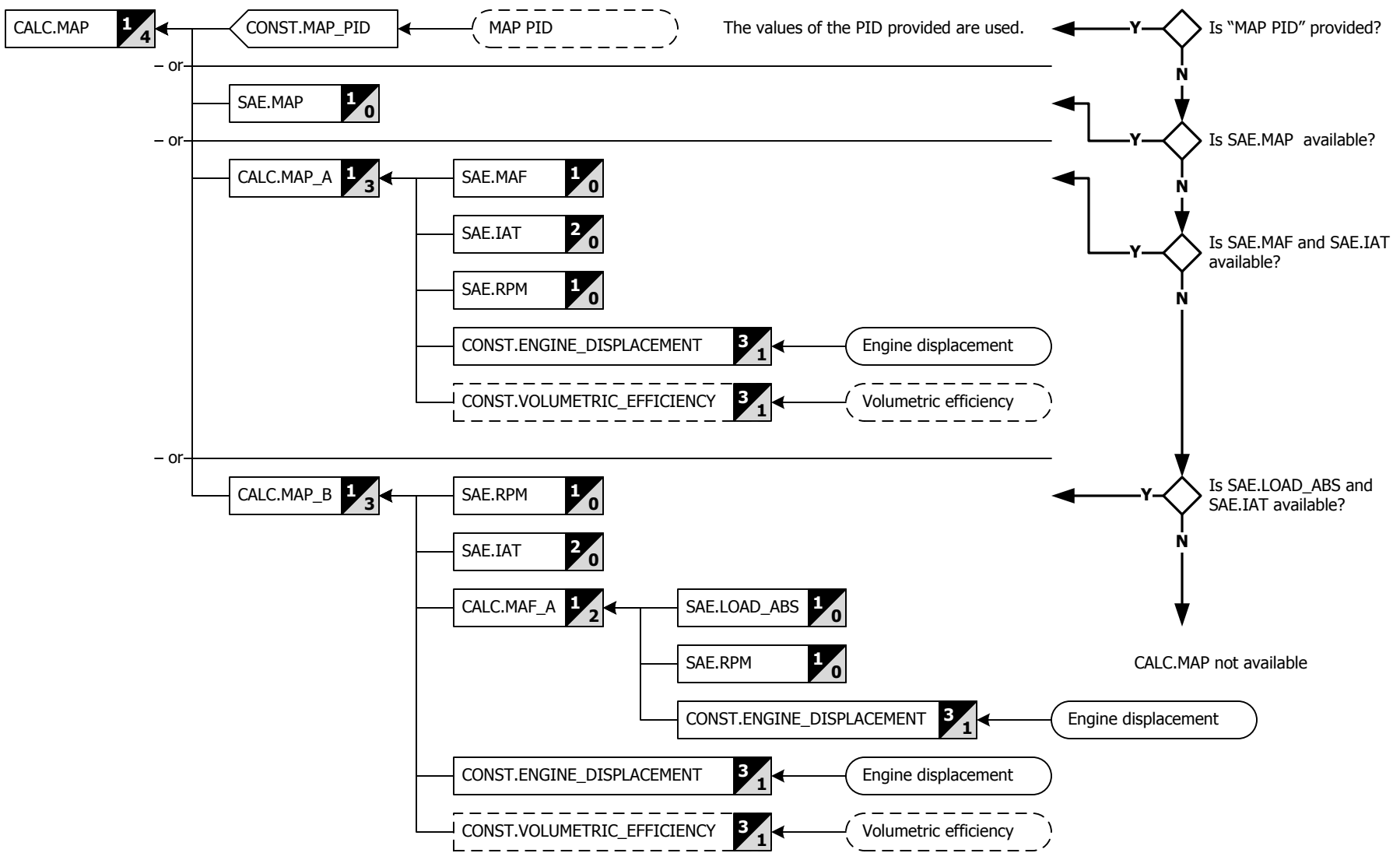
RPM [r/min] is the engine speed

ED [l] is the engine displacement

VE is the volumetric efficiency

When the 'Volumetric efficiency' vehicle setting is not provided a value of 75% is used by default.

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CALC.MAP passes along the values from the best possible MAP PID.

CALC.MAP_A

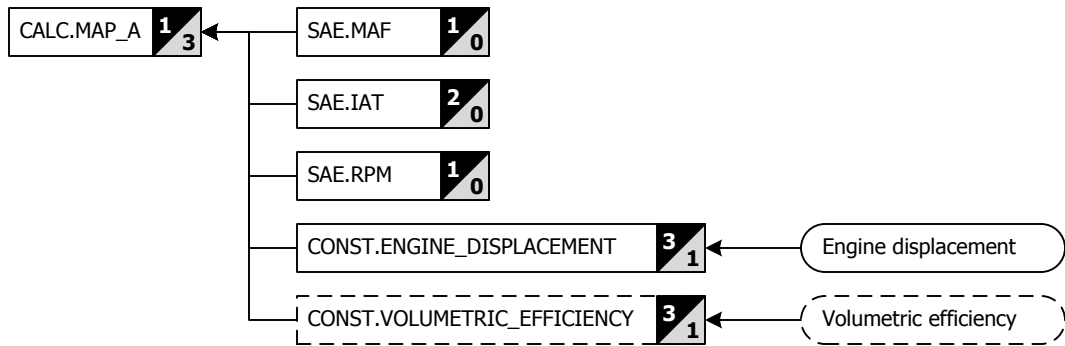
Manifold absolute pressure – Method A (MAF+RPM+IAT)

E: inHg

M: kPa

Airflow

P1



This method for calculating MAP (manifold absolute pressure) is based on the Ideal Gas Law.

$$\text{MAP [kPa]} = (\text{MAF} * \text{IAT}) / ((\text{M}/\text{R}) * (\text{RPM}/60) * (\text{ED}/2) * \text{VE}), \text{ where}$$

MAF [g/s] is the mass air flow

IAT [K] is the intake air temperature

M [g/mol] is the molecular mass of air

R [J/(K*mol)] is gas constant for air

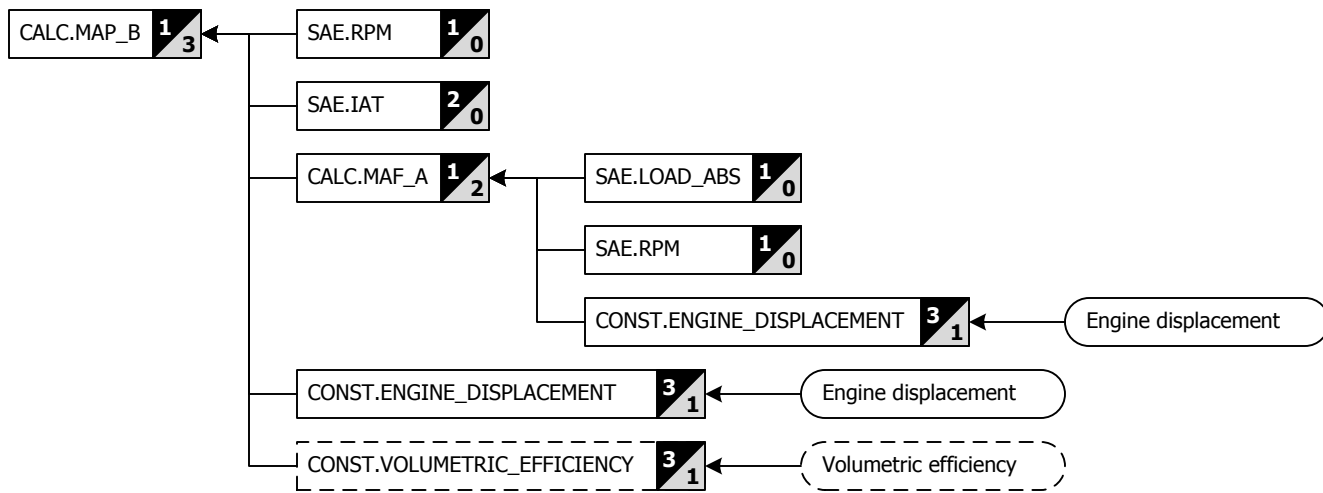
RPM [r/min] is the engine speed

ED [l] is the engine displacement

VE is the volumetric efficiency

When the 'Volumetric efficiency' vehicle setting is not provided a value of 75% is used by default.

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This method for calculating MAP (manifold absolute pressure) is based on the Ideal Gas Law.

$$\text{MAP [kPa]} = (\text{MAF} * \text{IAT}) / ((\text{M}/\text{R}) * (\text{RPM}/60) * (\text{ED}/2) * \text{VE}), \text{ where}$$

MAF [g/s] is the mass air flow

IAT [K] is the intake air temperature

M [g/mol] is the molecular mass of air

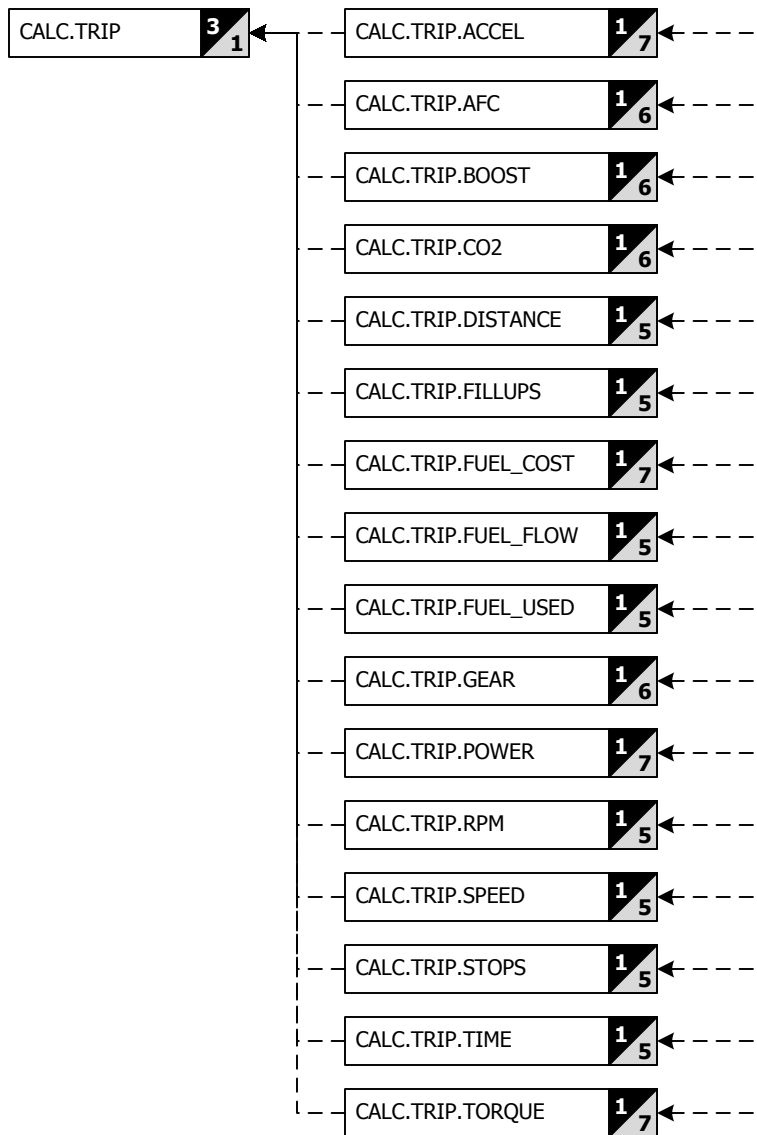
R [J/(K*mol)] is gas constant for air

RPM [r/min] is the engine speed

ED [l] is the engine displacement

VE is the volumetric efficiency

When the 'Volumetric efficiency' vehicle setting is not provided a value of 75% is used by default.



Logging or monitoring this PID is equivalent to logging or monitoring all the listed PIDs.

CALC.TRIP.ACCEL

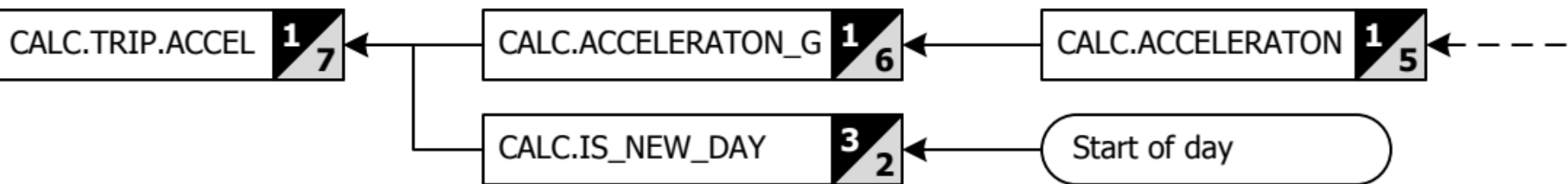
Acceleration stats for trip computer

E: --

M: --

System

P1

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CALC.TRIP.ACCEL.BRAKING.MAX.{ABTPF}

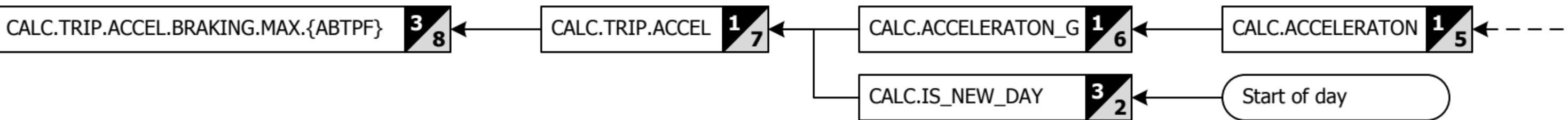
Maximum braking acceleration for trips A, B, T, P, and F

E: g

M: g

Performance

P3

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CALC.TRIP.ACCEL.FORWARD.MAX.{ABTPF}

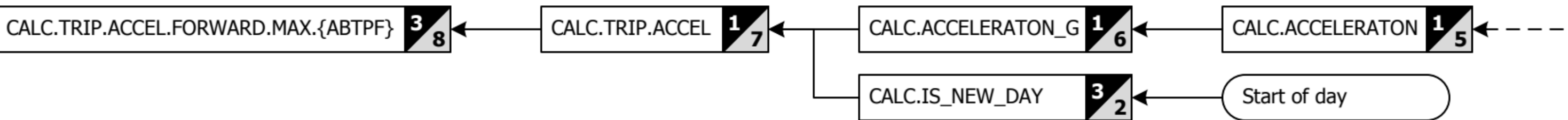
Maximum forward acceleration for trips A, B, T, P, and F

E: g

M: g

Performance

P3

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CALC.TRIP.AFC

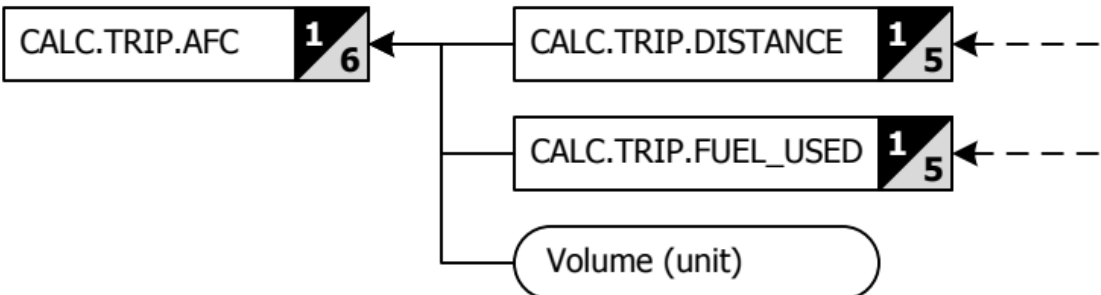
Average fuel consumption stats for trip computer

E: --

M: --

System

P1

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CALC.TRIP.AFC.{ABTPF}

Average fuel consumption for trips A, B, T, P, and F

E: mpg(US) | mpg(UK)**3****M:** l/100km

Fuel

P3

CALC.TRIP.AFC.{ABTPF}**3**
8**CALC.TRIP.AFC****1**
6**CALC.TRIP.DISTANCE****1**
5**CALC.TRIP.FUEL_USED****1**
5

Volume (unit)

3 Output unit is controlled by the 'Volume' unit setting[Contents](#)[Index](#)[Categories](#)

CALC.TRIP.BOOST

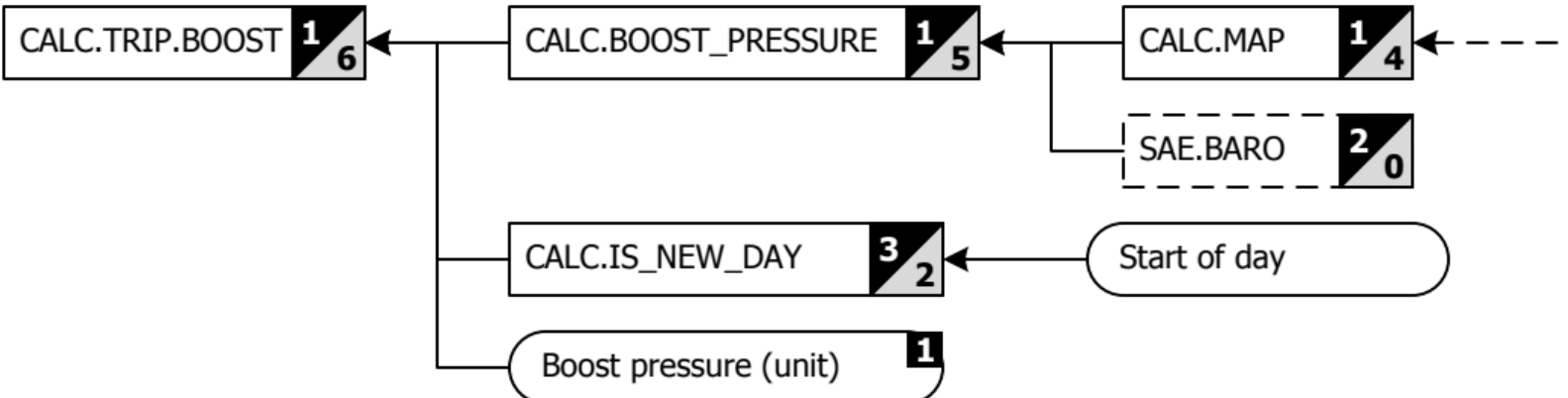
Boost pressure stats for the trip computer

E: --

M: --

System

P1

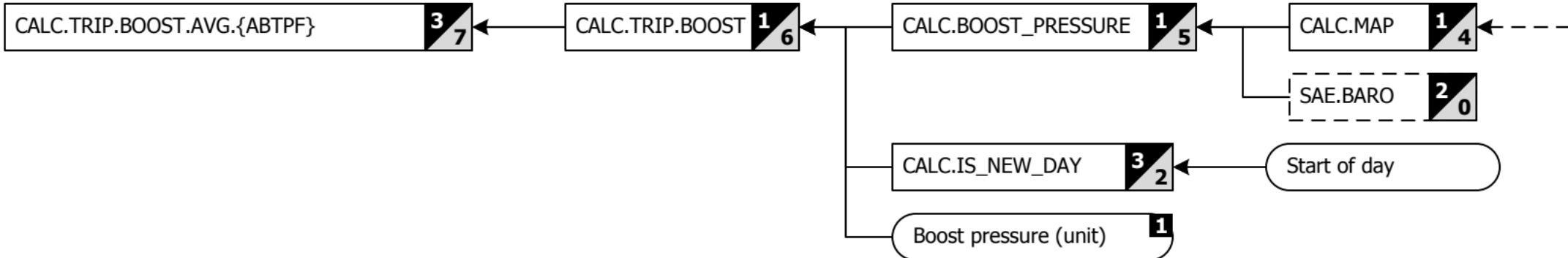
[Contents](#)[Index](#)[Categories](#)

CALC.TRIP.BOOST.AVG.{ABTPF}

Average boost pressure for trips A, B, T, P, and F

E: psi **M:** kPa | bar | kg-f/cm² **1** Airflow

P3

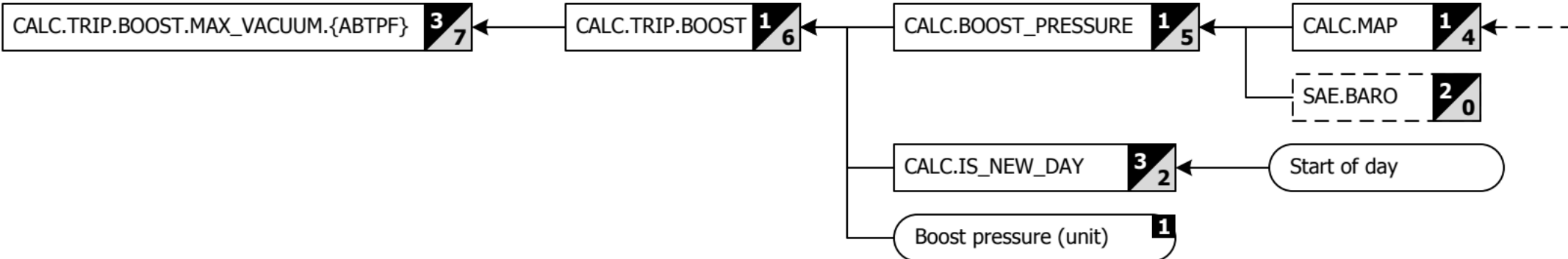
[Contents](#)[Index](#)[Categories](#)

CALC.TRIP.BOOST.MAX_BOOST.{ABTPF}

Maximum boost pressure for trips A, B, T, P, and F

E: psi **M:** kPa | bar | kg-f/cm² **1** Airflow

P3

1 Output unit is controlled by the 'Boost pressure' unit setting[Contents](#)[Index](#)[Categories](#)

CALC.TRIP.CO2

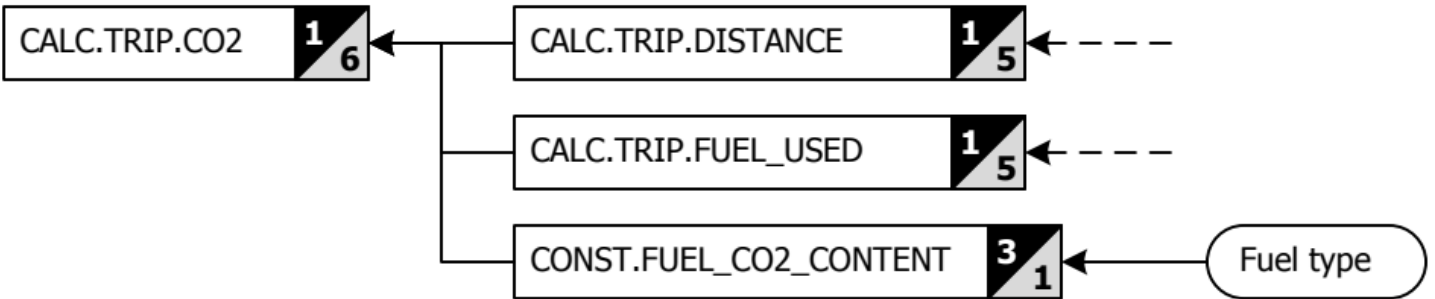
Carbon dioxide (CO2) emissions stats for the trip computer

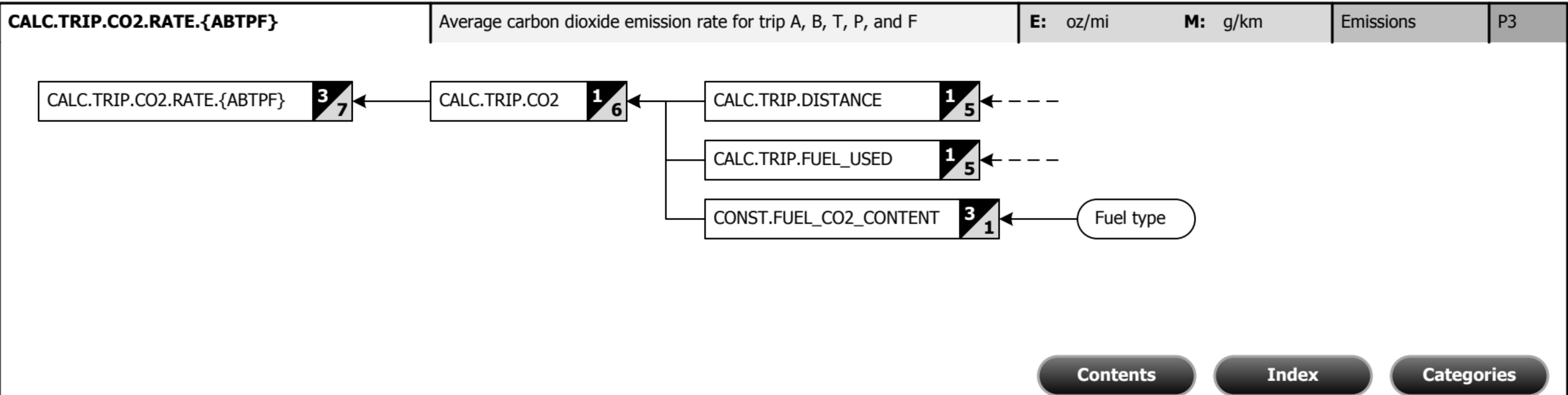
E: --

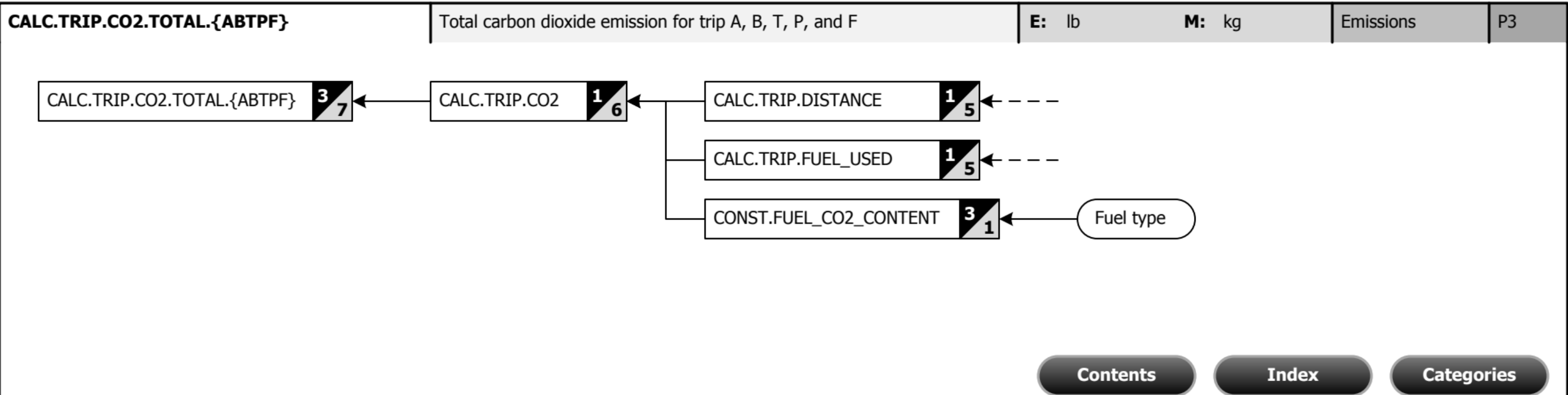
M: --

System

P1

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CALC.TRIP.DISTANCE

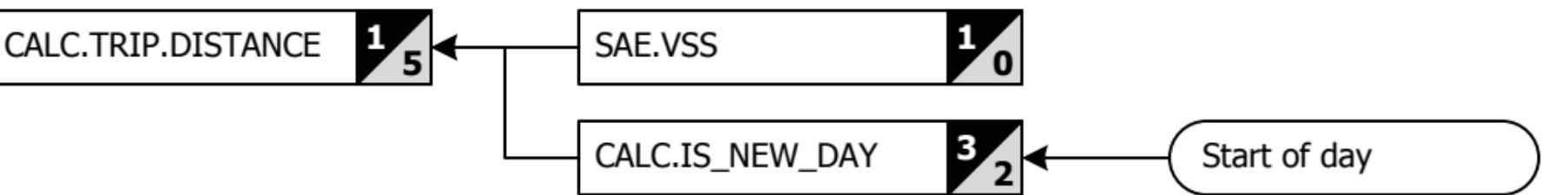
Distance stats for trip computer

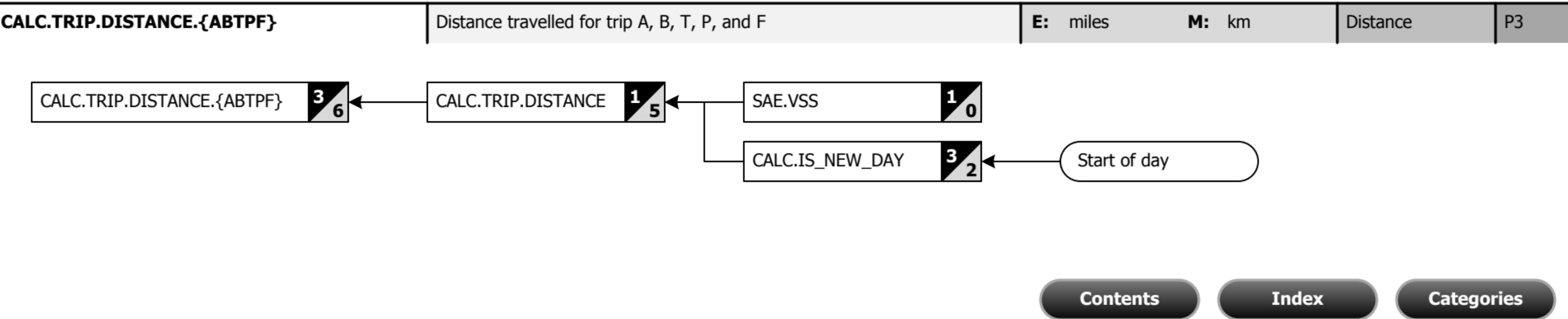
E: --

M: --

System

P1

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CALC.TRIP.FILLUPS

Fill up stats for trip computer

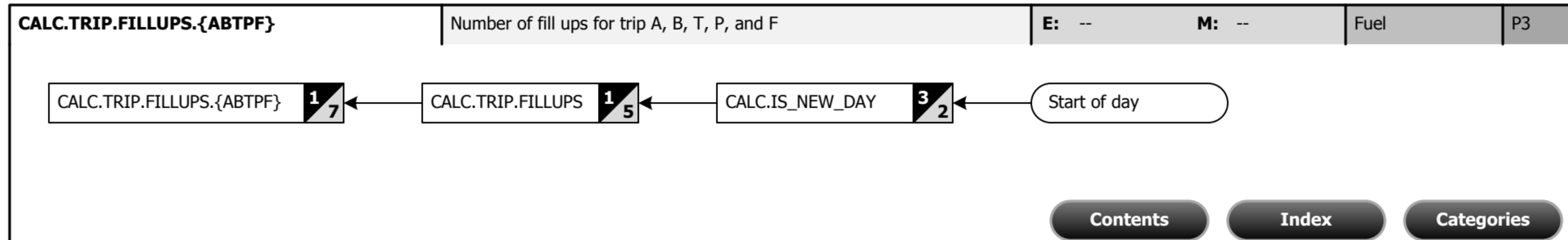
E: --

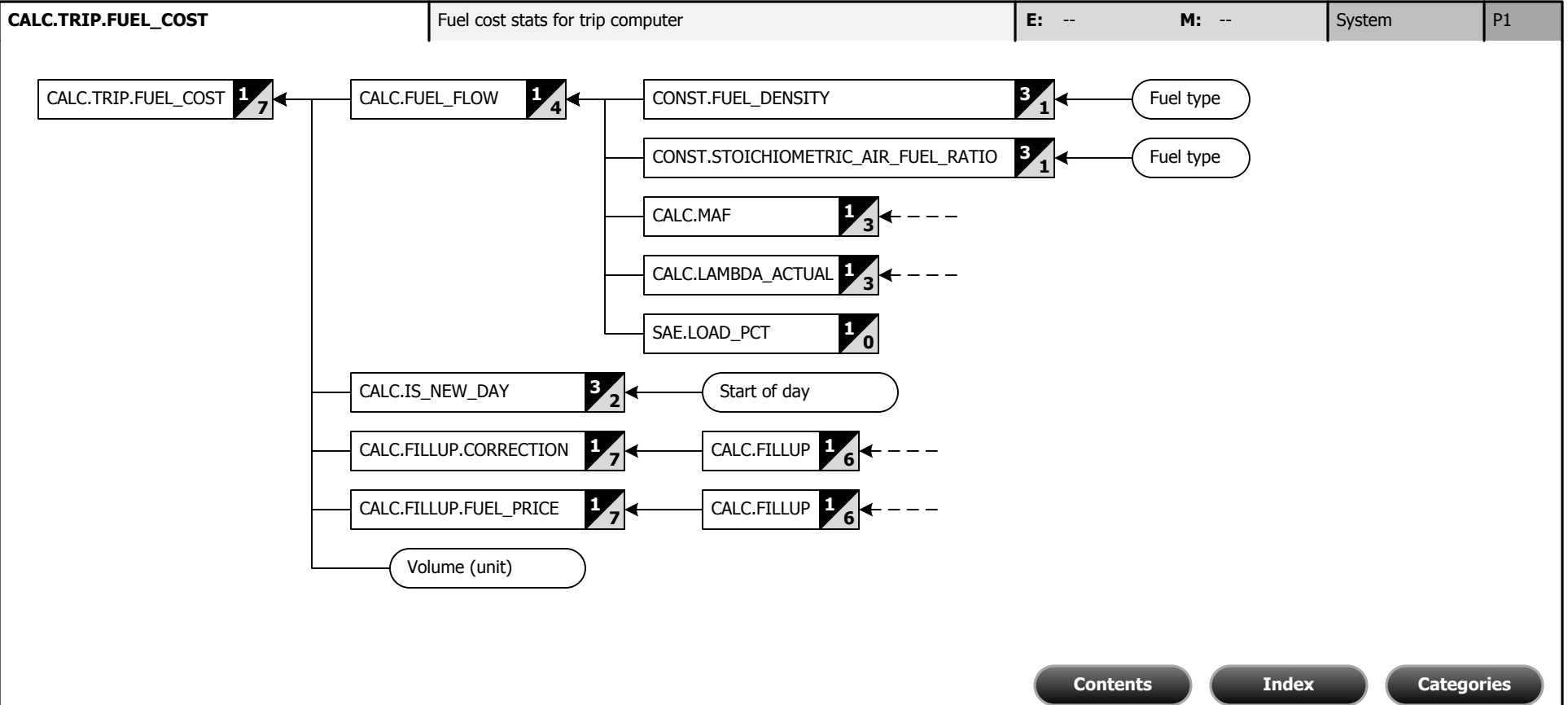
M: --

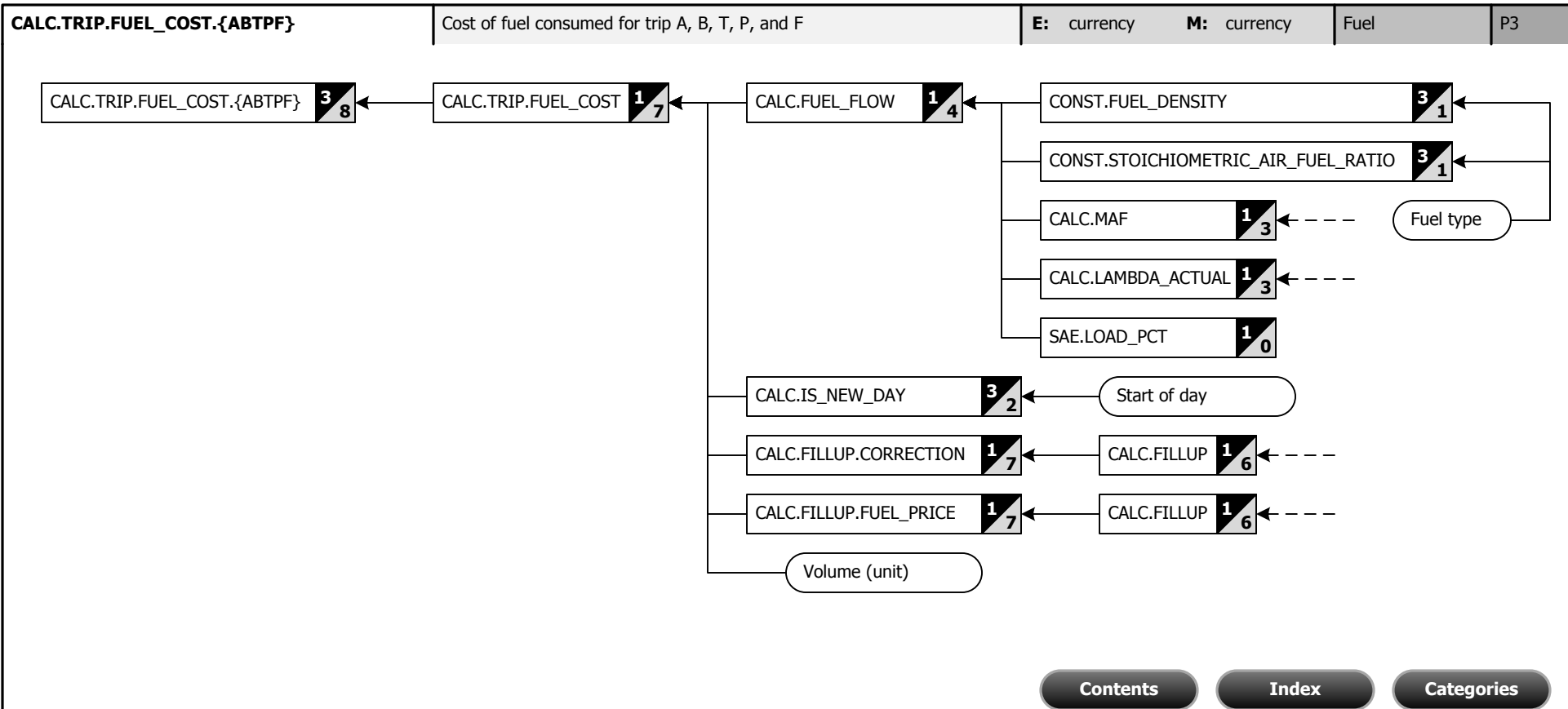
System

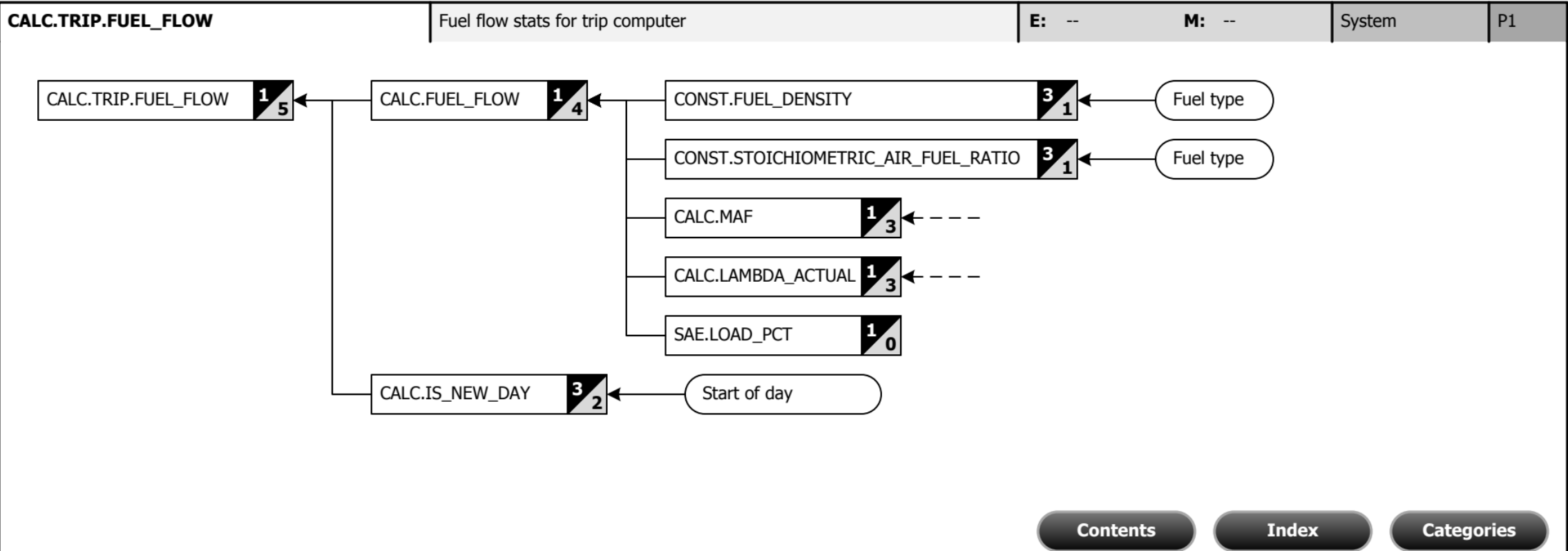
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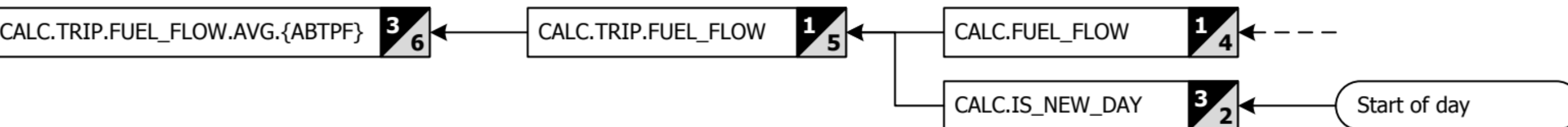
CALC.TRIP.FUEL_FLOW.AVG.{ABTPF}

Average fuel flow rate for trip A, B, T, P, and F

E: gal(US)/h | gal(UK)/h **3** M: l/h | Fuel

P3

3 Output unit is controlled by the 'Volume' unit setting

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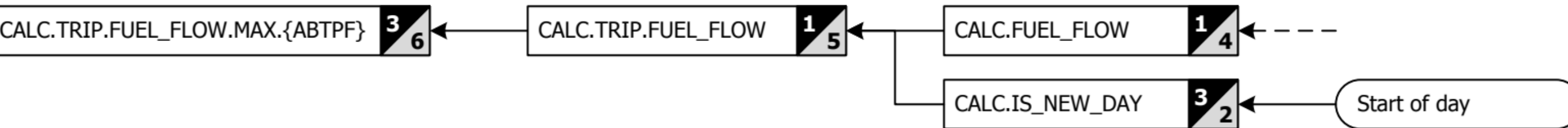
CALC.TRIP.FUEL_FLOW.MAX.{ABTPF}

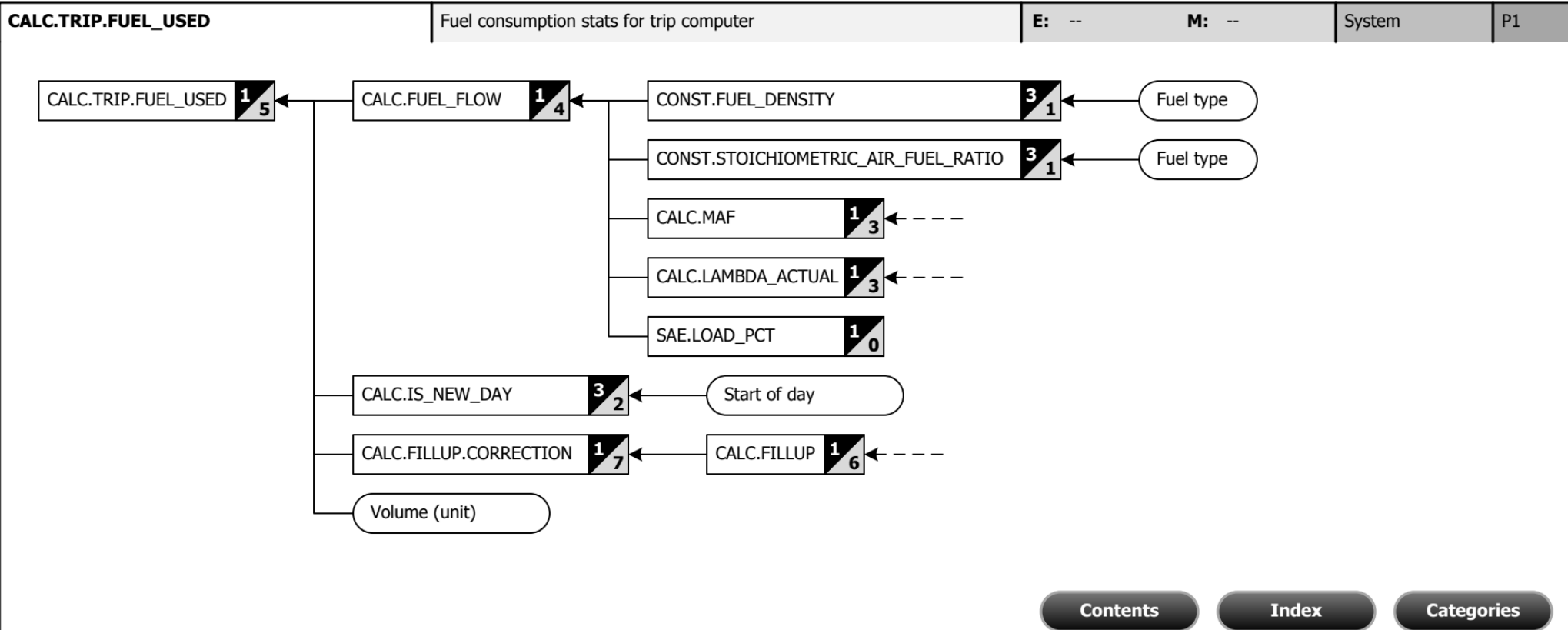
Maximum fuel flow rate for trip A, B, T, P, and F

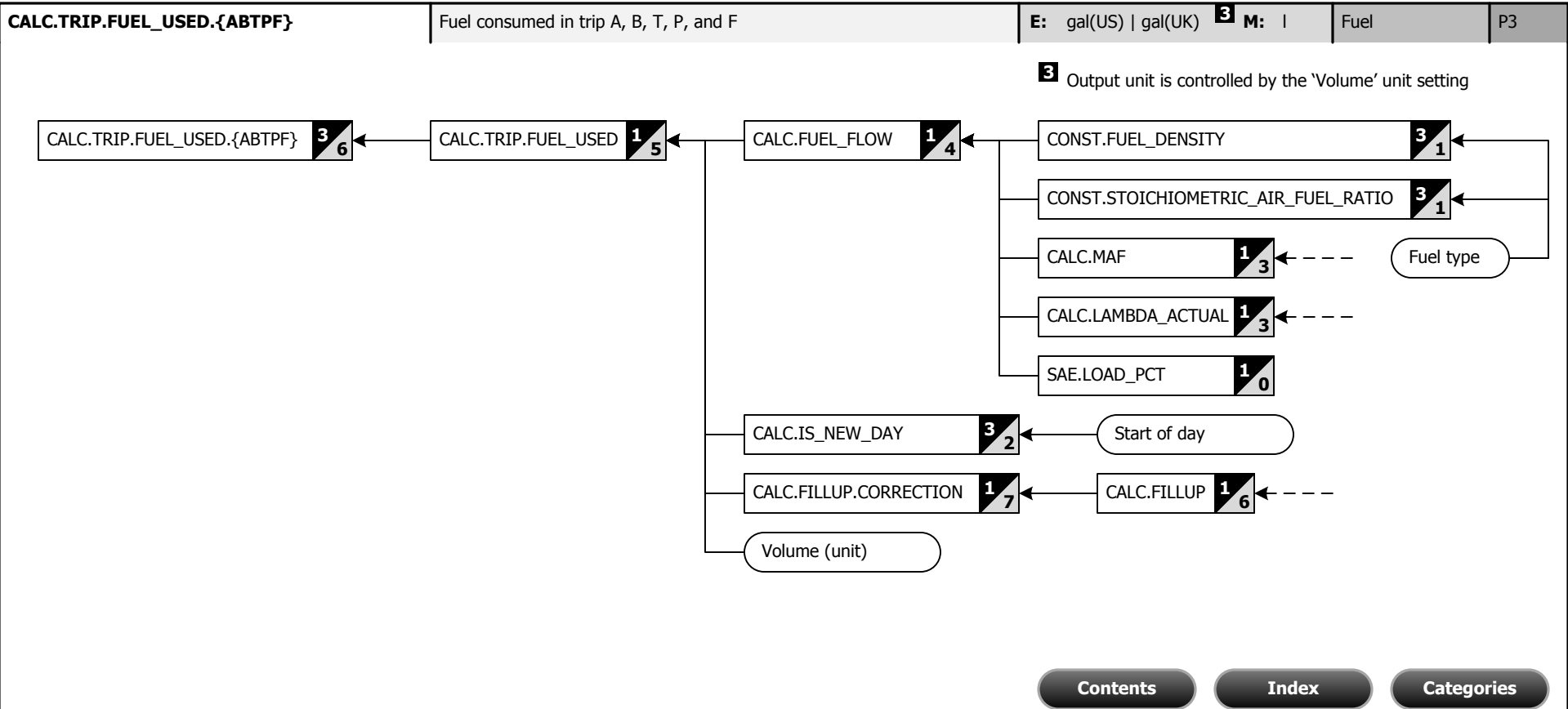
E: gal(US)/h | gal(UK)/h **3** M: l/h | Fuel

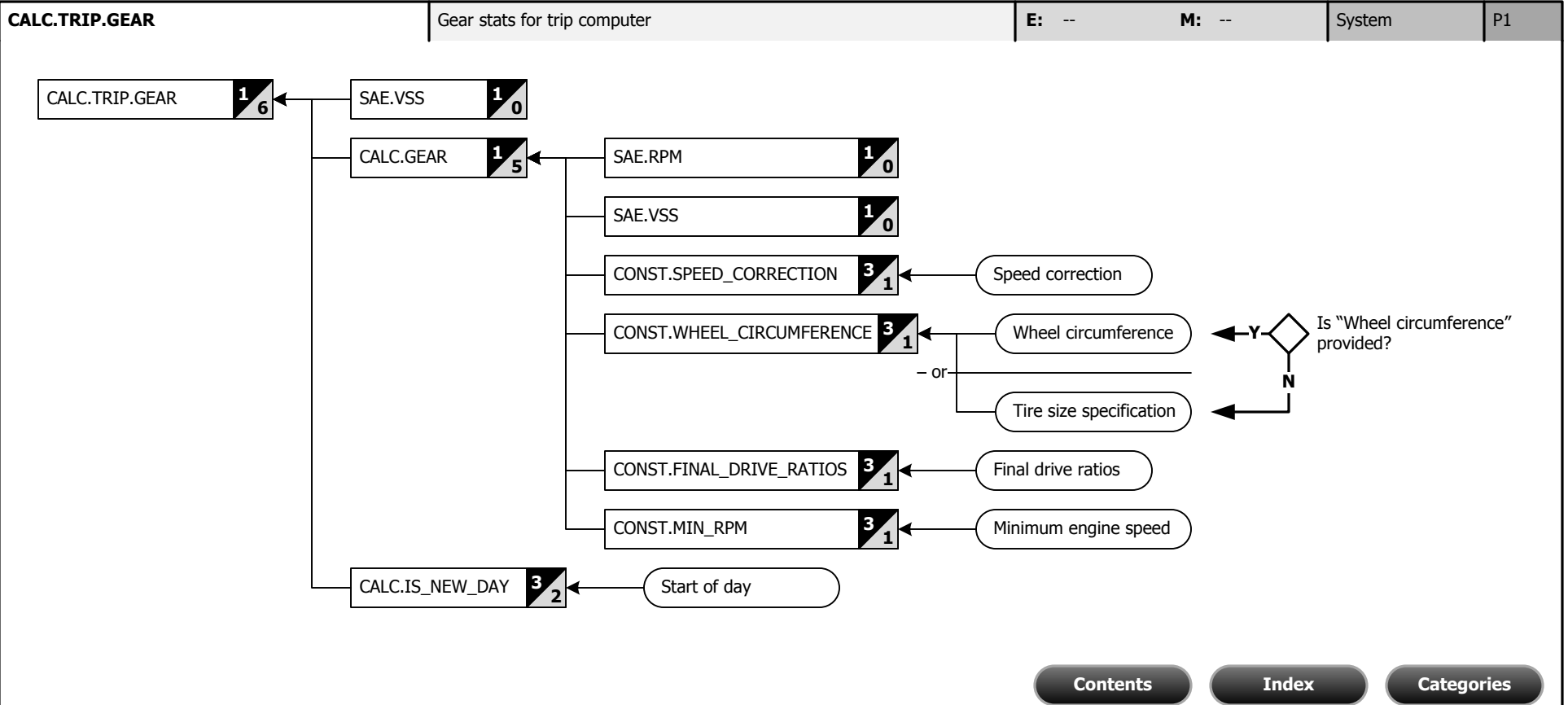
P3

3 Output unit is controlled by the 'Volume' unit setting

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CALC.TRIP.GEAR.{1..6}.DISTANCE_PCT.{ABTPF}

Percent distance travelled in each gear for trip A, B, T, P, and F

E: %

M: %

Transmission

P3

CALC.TRIP.GEAR.{1..6}.DISTANCE_PCT.{ABTPF} 

CALC.TRIP.GEAR 

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CALC.TRIP.GEAR.{1..6}.TIME_PCT.{ABTPF}

Percent time travelled in each gear for trip A, B, T, P, and F

E: %

M: %

Transmission

P3

CALC.TRIP.GEAR.{1..6}.TIME_PCT.{ABTPF} 

CALC.TRIP.GEAR 

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Categories

CALC.TRIP.GEAR.N.DISTANCE_PCT.{ABTPF}

Percent distance travelled in no gear for trip A, B, T, P, and F

E: %

M: %

Transmission

P3

CALC.TRIP.GEAR.N.DISTANCE_PCT.{ABTPF} 

CALC.TRIP.GEAR 

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Categories

CALC.TRIP.GEAR.N.TIME_PCT.{ABTPF}

Percent time travelled in no gear for trip A, B, T, P, and F

E: %

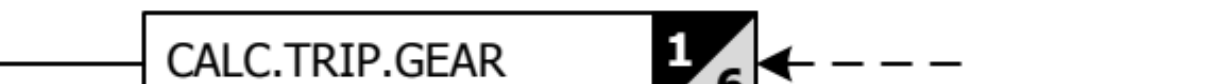
M: %

Transmission

P3

CALC.TRIP.GEAR.N.TIME_PCT.{ABTPF}

CALC.TRIP.GEAR



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Categories

CALC.TRIP.GEAR.WG.DISTANCE_PCT.{ABTPF}

Percent distance travelled in wrong gear for trip A, B, T, P, and F

E: %

M: %

Transmission

P3

CALC.TRIP.GEAR.WG.DISTANCE_PCT.{ABTPF} 

CALC.TRIP.GEAR 

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Categories

CALC.TRIP.GEAR.WG.TIME_PCT.{ABTPF}

Percent time travelled in wrong gear for trip A, B, T, P, and F

E: %

M: %

Transmission

P3

CALC.TRIP.GEAR.WG.TIME_PCT.{ABTPF} 

CALC.TRIP.GEAR 

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CALC.TRIP.POWER

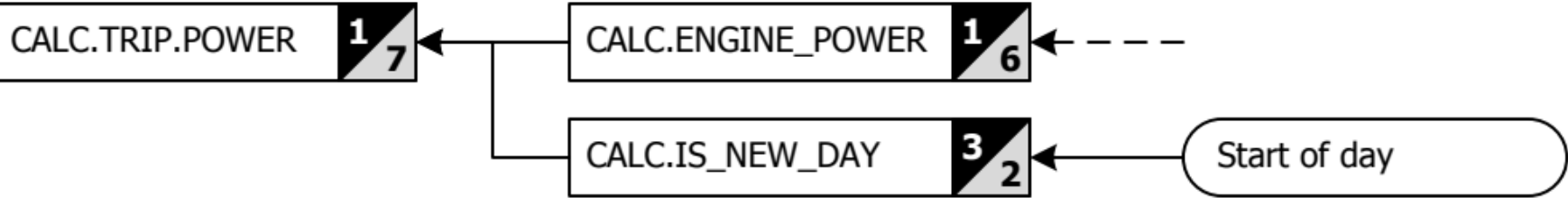
Engine power stats for trip computer

E: --

M: --

System

P1

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CALC.TRIP.POWER.MAX.{ABTPF}

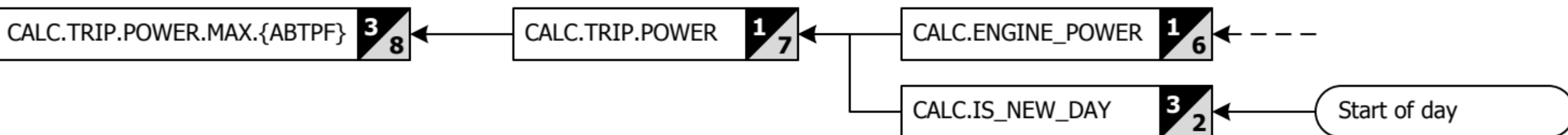
Maximum engine power for trip A, B, T, P, and F

E: hp

M: kW | ps

4 Performance

P3

4 Output unit is controlled by the 'Power' unit setting[Contents](#)[Index](#)[Categories](#)

CALC.TRIP.RPM

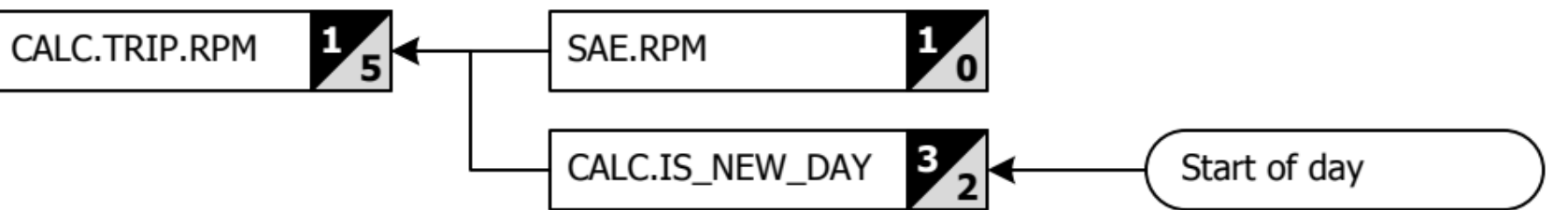
Engine speed stats for trip computer

E: --

M: --

System

P1

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CALC.TRIP.RPM.MAX.{ABTPF}

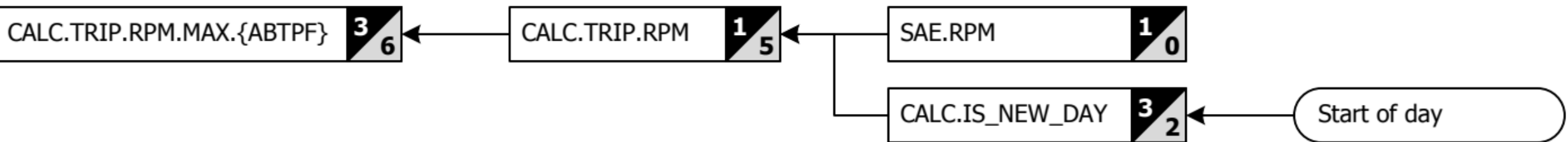
Maximum engine speed for trips A, B, T, P, and F

E: rpm

M: r/min

Speed

P3

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CALC.TRIP.SPEED

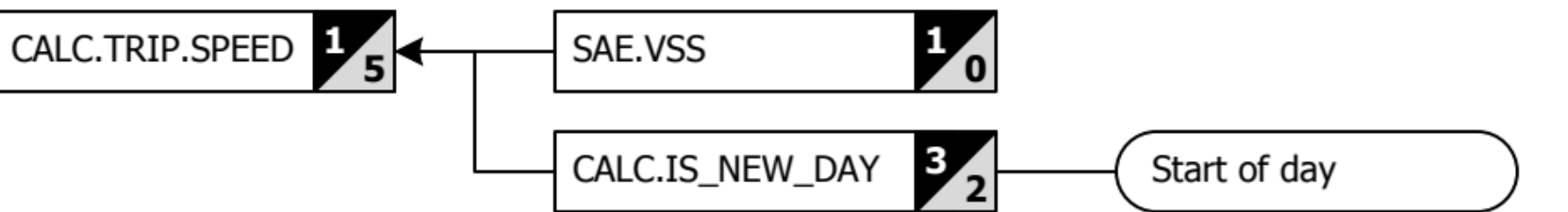
Vehicle speed stats for the trip computer

E: --

M: --

System

P1

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CALC.TRIP.SPEED.AVG_NI.{ABTPF}

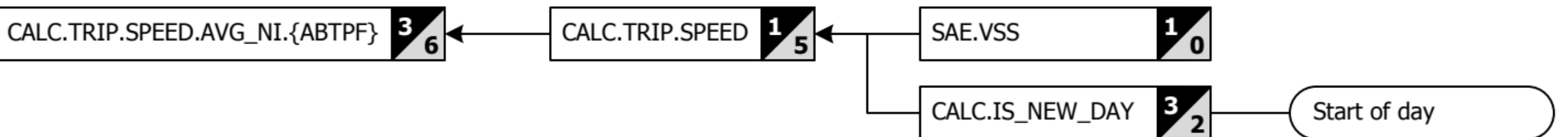
Average vehicle speed (no idling) for trips A, B, T, P, and F

E: mph

M: km/h

Speed

P3

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CALC.TRIP.SPEED.AVG_WI.{ABTPF}

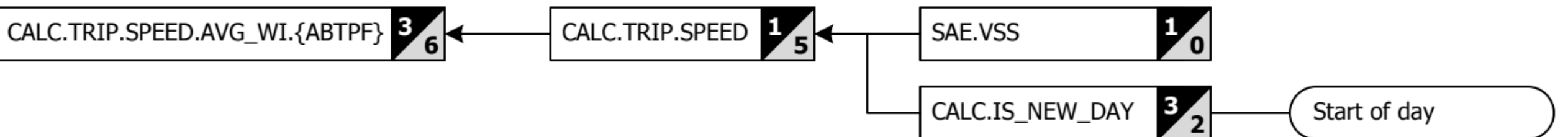
Average vehicle speed (with idling) for trips A, B, T, P, and F

E: mph

M: km/h

Speed

P3

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CALC.TRIP.SPEED.MAX.{ABTPF}

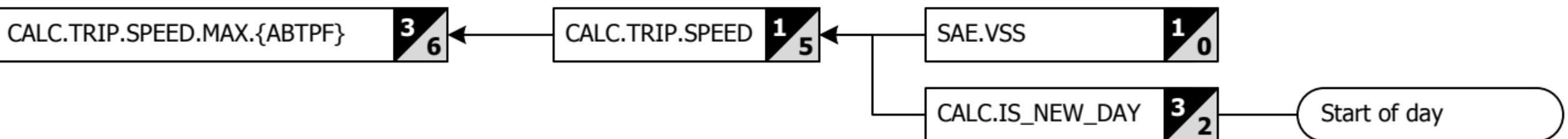
Maximum vehicle speed for trips A, B, T, P, and F

E: mph

M: km/h

Speed

P3

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CALC.TRIP.STOPS

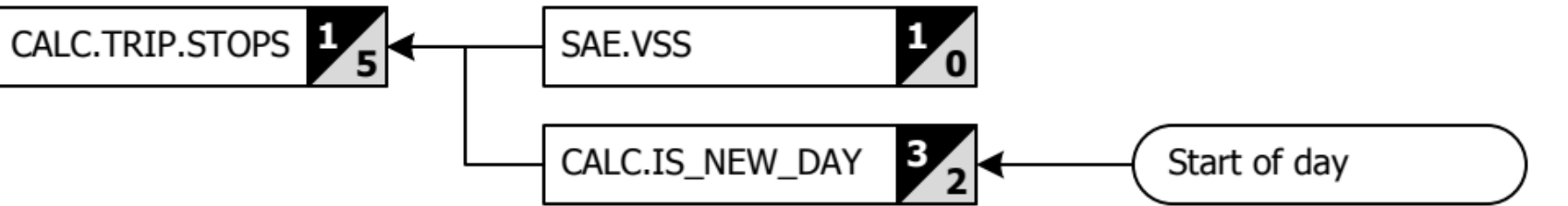
Number of stops stats for the trip computer

E: --

M: --

System

P1

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CALC.TRIP.STOPS.{ABTPF}

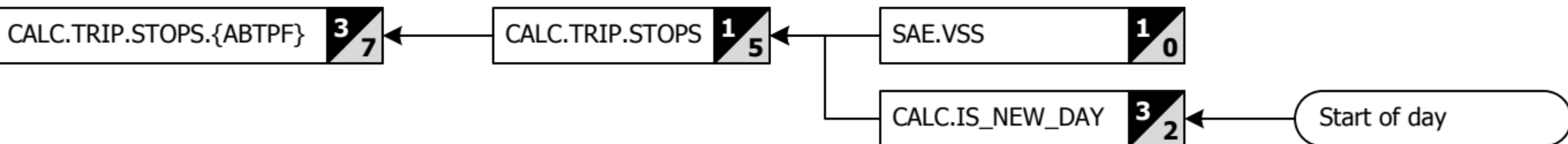
Number of stops for trips A, B, T, P, and F

E: --

M: --

General

P3

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CALC.TRIP.TIME

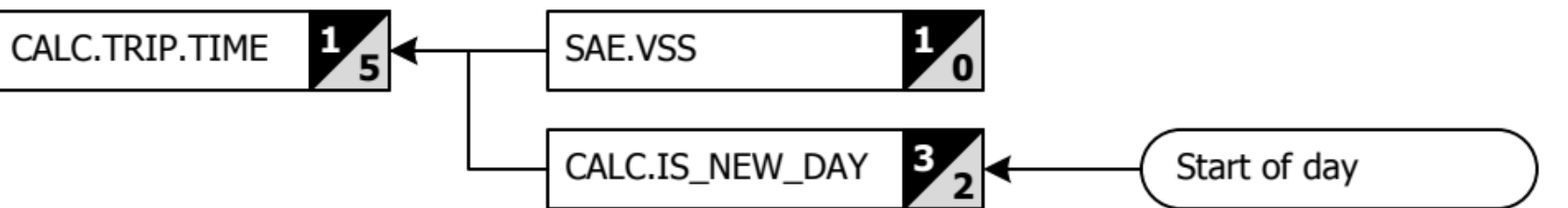
Time based stats for the trip computer

E: --

M: --

System

P1

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CALC.TRIP.TIME.DRIVE.{ABTPF}

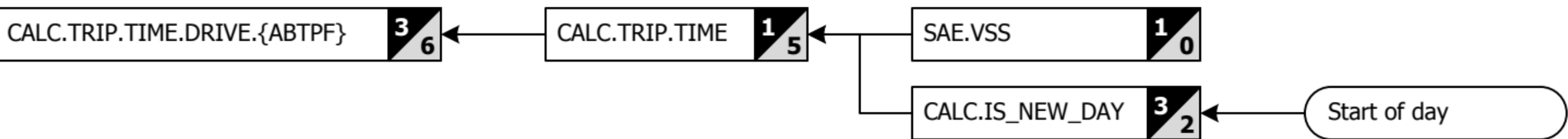
Drive time for trips A, B, T, P, and F

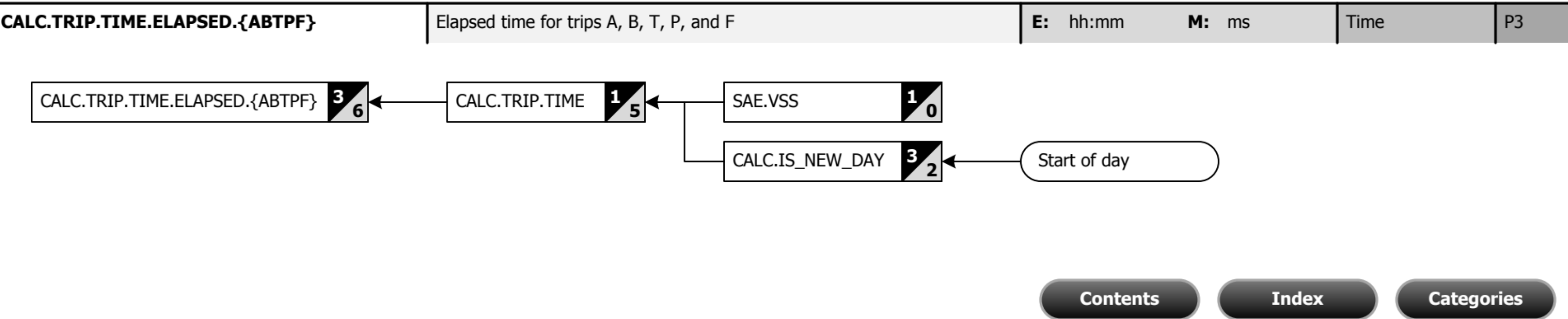
E: hh:mm

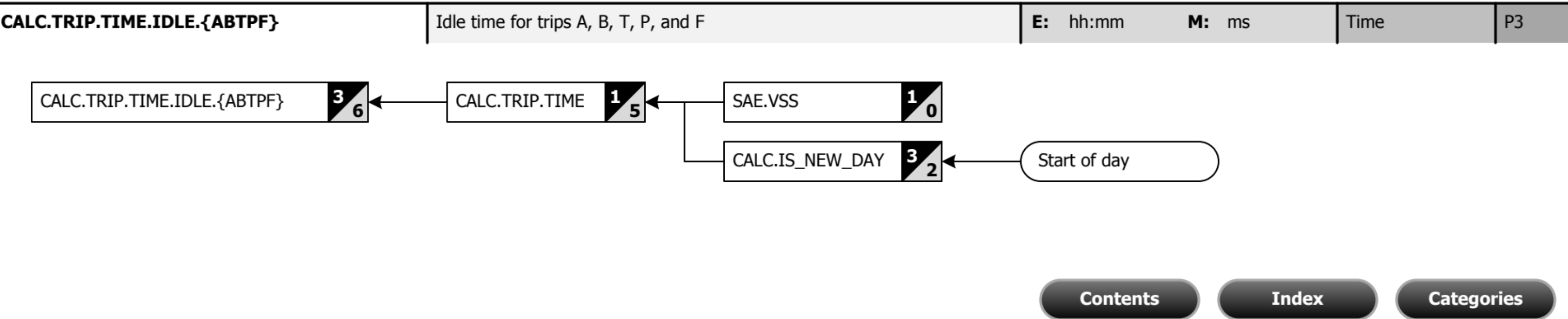
M: ms

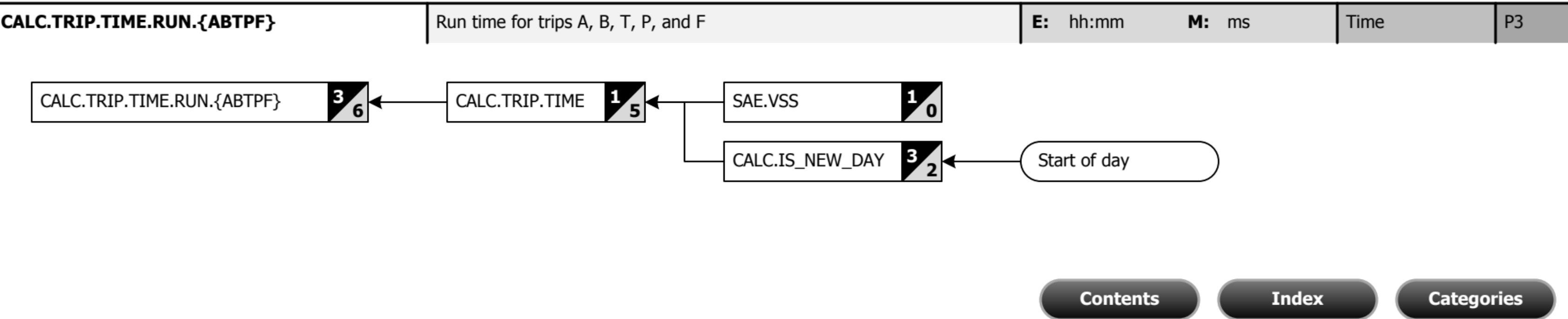
Time

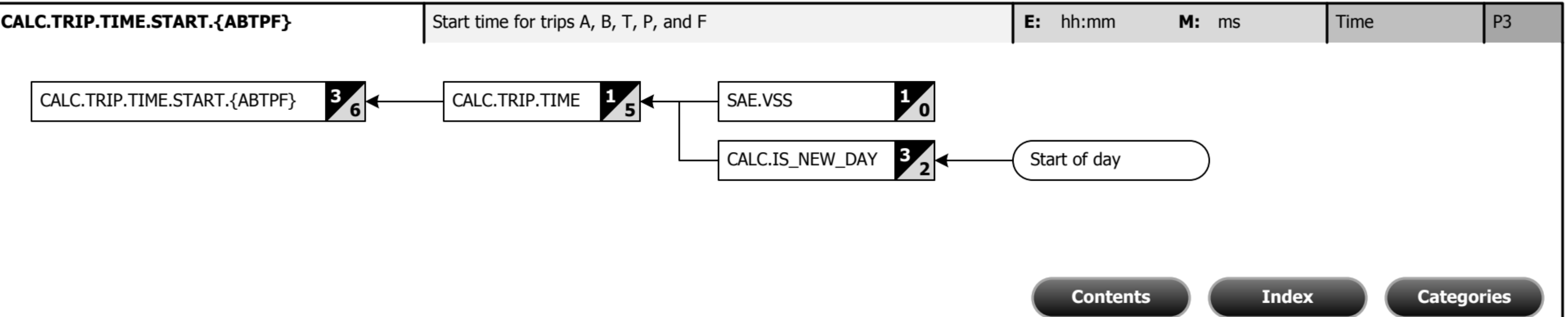
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CALC.TRIP.TORQUE

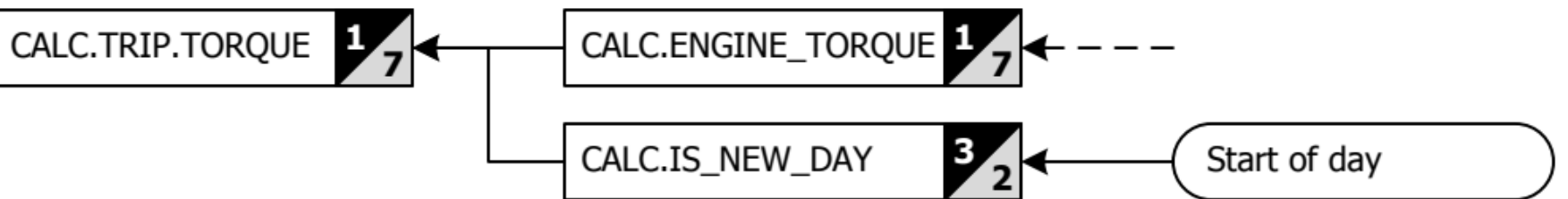
Engine torque stats for the trip computer

E: --

M: --

System

P1

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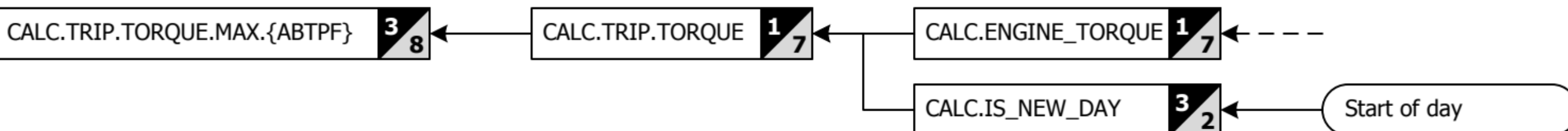
CALC.TRIP.TORQUE.MAX.{ABTPF}

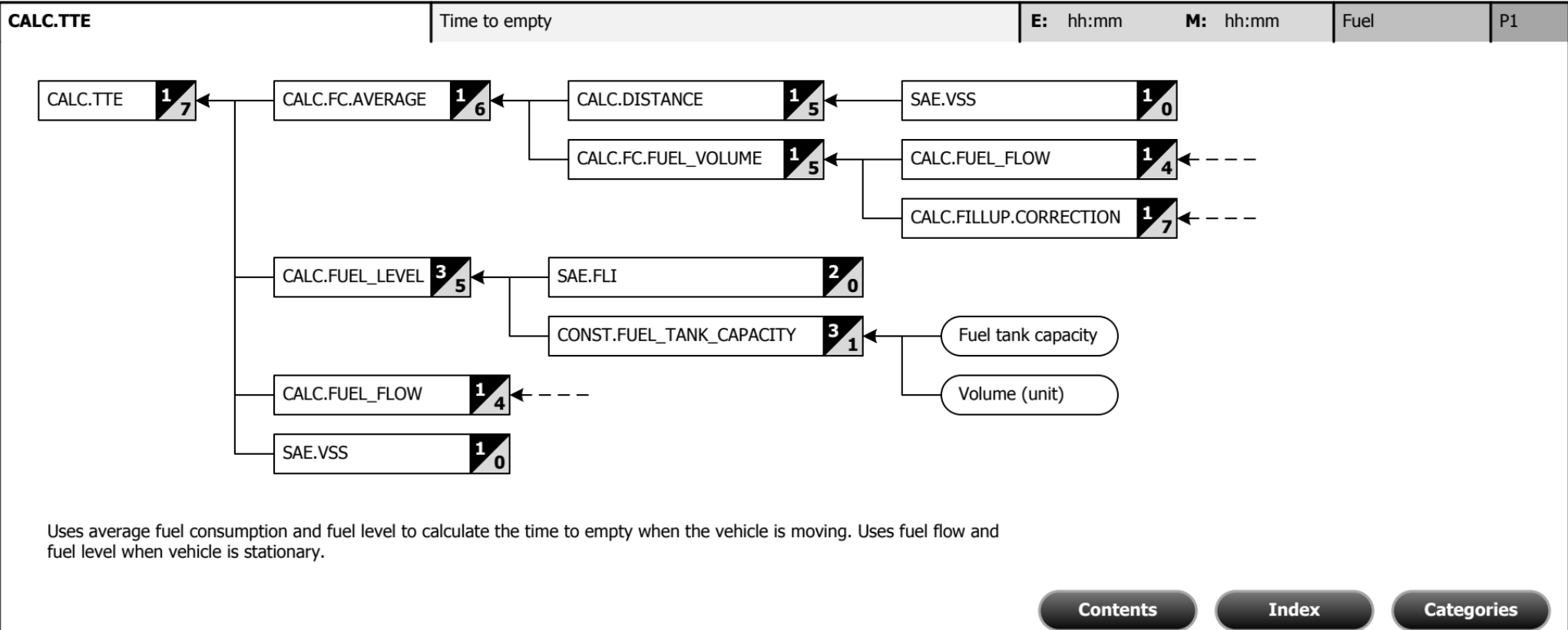
Maximum engine torque for trips A, B, T, P, and F

E: lb·ft**M:** N·m | kg·f·m**2**

Performance

P3

2 Output unit is controlled by the 'Torque' unit setting**Contents****Index****Categories**

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CALC.VACUUM

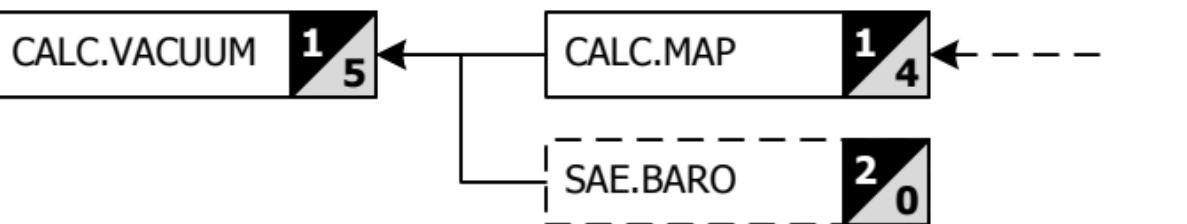
Intake vacuum pressure

E: inHg

M: kPa

Airflow

P1



This PID is similar to CALC.BOOST_PRESSURE but reports values in units used when measuring vacuum.

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CALC.VSS_C

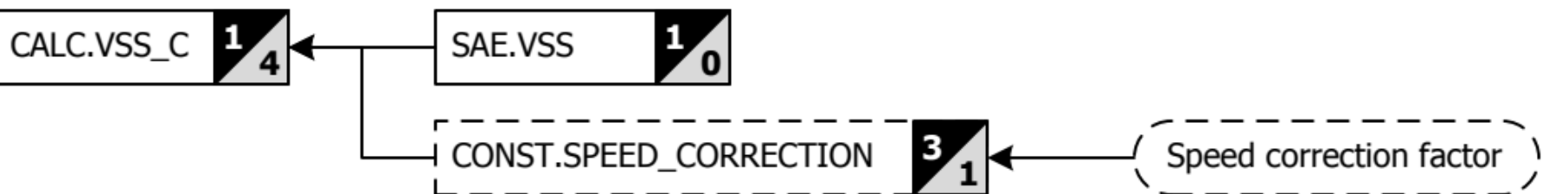
Corrected vehicle speed

E: mph

M: km/h

Speed

P1



$$\text{VSS}_C = \text{VSS} * \text{correction_factor}$$

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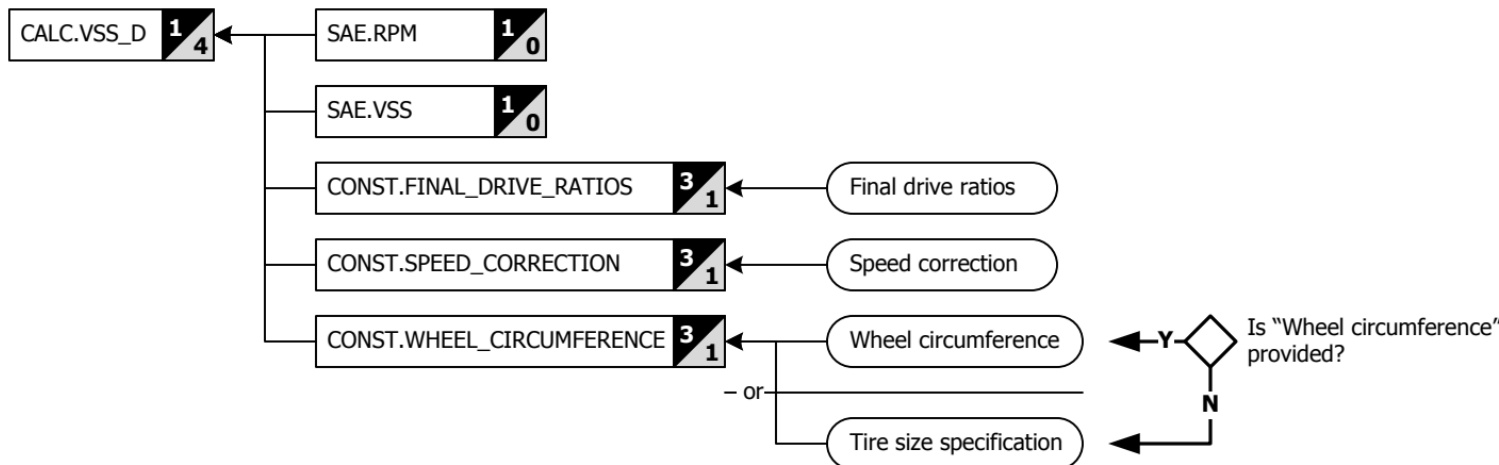
CALC.VSS_D

Vehicle speed derived from RPM (experimental)

E: mph**M:** km/h

Speed

P1

**EXPERIMENTAL:**

Uses VSS, RPM, WHEEL_CIRCUMFERENCE, and FINAL_DRIVE_RATIOS to first determine the current gear, then uses the current gear, RPM, WHEEL_CIRCUMFERENCE, and FINAL_DRIVE_RATIO to calculate a more accurate vehicle speed.

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CONST.ADDITIONAL_WEIGHT

Validated 'Additional weight' setting

E: lb

M: kg

System

P3

CONST.ADDITIONAL_WEIGHT 

Additional weight

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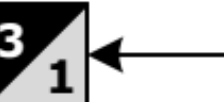
CONST.CURB_WEIGHT

Validated 'Curb weight' setting

E: lb**M:** kg

System

P3

CONST.CURB_WEIGHT  3
1

Curb weight

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CONST.DRAG_COEFFICIENT

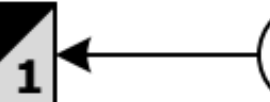
Validated 'Drag coefficient' setting

E: --

M: --

System

P3

CONST.DRAG_COEFFICIENT 

Drag coefficient

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CONST.ENGINE_DISPLACEMENT

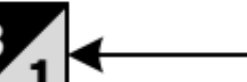
Validate 'Engine displacement' setting

E: in³

M: I

System

P3

CONST.ENGINE_DISPLACEMENT 

Engine displacement

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CONST.FINAL_DRIVE RATIOS

Validated 'Final drive ratios' setting

E: --

M: --

System

P3

CONST.FINAL_DRIVE RATIOS

3 / 1

Final drive ratios

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CONST.FRONTAL_AREA

Validated 'Frontal area' setting

E: ft²**M:** m²

System

P3

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CONST.FR_PID

Fuel rail pressure PID used by the system

E: --

M: --

System

P3

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CONST.FUEL_CO2_CONTENT

Carbon dioxide content for current fuel type

E: lb/gal(US) | lb/gal(UK)

3

M:

kg/l

System

P3

CONST.FUEL_CO2_CONTENT

3
1

Fuel type

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Categories

CONST.FUEL_DENSITY

CONST.FUEL_DENSITY

3
1



Fuel density of current fuel type

E: lb/gal(US) | lb/gal(UK)

3

M: g/l

System

P3

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CONST.FUEL_TANK_CAPACITY

Validated 'Fuel tank capacity' setting

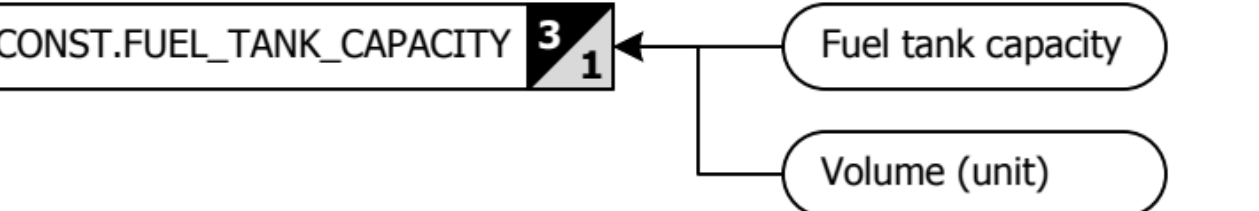
E: gal(US) | gal(UK)

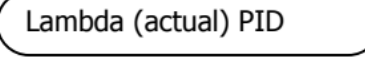
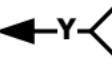
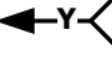
3

M:

I | System

P3

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CONST.LAMBDA_ACTUAL_PID	Lambda PID used by the system	E: --	M: --	System	P3
CONST.LAMBDA_PID_ACTUAL 	 Lambda (actual) PID	 Is "Lambda (actual) PID" provided? Y : -- N : --	 Is one of the SAE lambda PIDs available? Y : -- N : --		

CONST.LAMBDA_PID_ACTUAL 

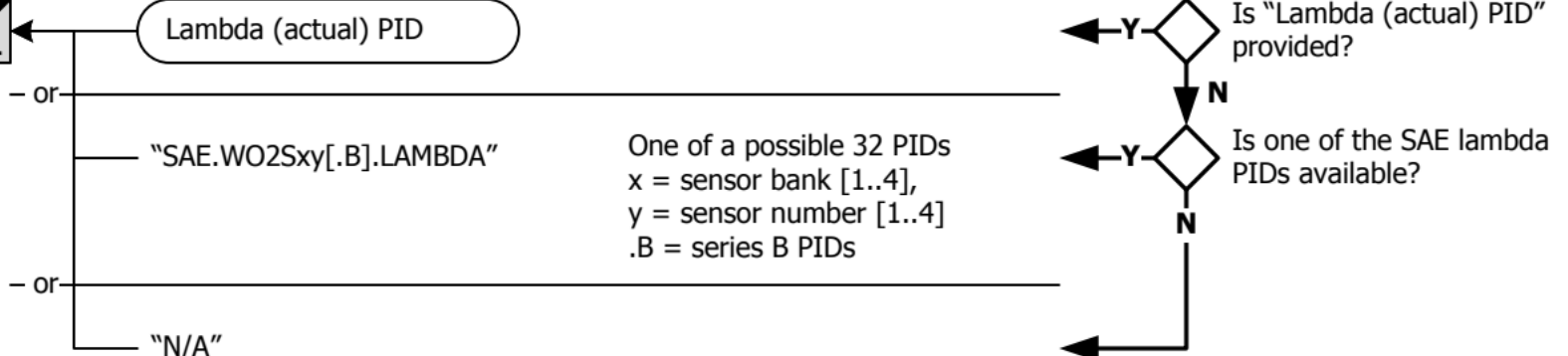
 Lambda (actual) PID

- or

"SAE.WO2Sxy[.B].LAMBDA" One of a possible 32 PIDs
 x = sensor bank [1..4],
 y = sensor number [1..4]
 .B = series B PIDs

- or

"N/A"


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CONST.LAMBDA_COMMANDED_PID

Commanded Lambda PID used by the system

E: --

M: --

System

P3

CONST.LAMBDA_PID_COMMANDED 

Lambda (commanded) PID

- or

"SAE.LAMBDA"

- or

"N/A"

 Is "Lambda (commanded) PID" provided?

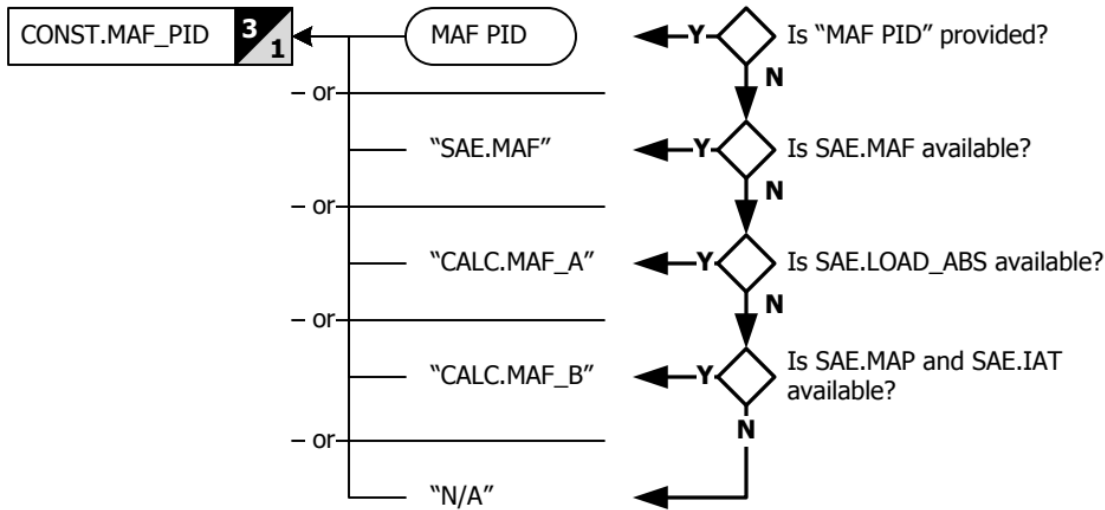
N

 Is SAE.LAMBDA available?

N

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CONST.MAF_PID	Mass air flow PID used by the system	E: --	M: --	System	P3
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CONST.MAP_PID	Manifold absolute pressure PID used by the system	E: --	M: --	System	P3
<pre> graph TD A[CONST.MAP_PID] --> B{MAP PID} B -- Y --> C{Is "MAP PID" provided?} C -- N --> D["SAE.MAP"] D --> E{Is SAE.MAP available?} E -- Y --> F{Is SAE.MAF and SAE.IAT available?} F -- Y --> G{Is SAE.LOAD_ABS and SAE.IAT available?} G -- Y --> H["CALC.MAP_A"] G -- N --> I["CALC.MAP_B"] I --> J["N/A"] </pre> <p>The flowchart starts with a variable CONST.MAP_PID containing the value 3 / 1. It then checks if MAP PID is provided. If yes, it proceeds to check if SAE.MAP is available. If SAE.MAP is available, it then checks if SAE.MAF and SAE.IAT are available. If both are available, it selects CALC.MAP_A. If either SAE.MAF or SAE.IAT is not available, it selects CALC.MAP_B. If neither SAE.MAF nor SAE.IAT is available, the result is N/A.</p>					

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CONST.MAX_RPM

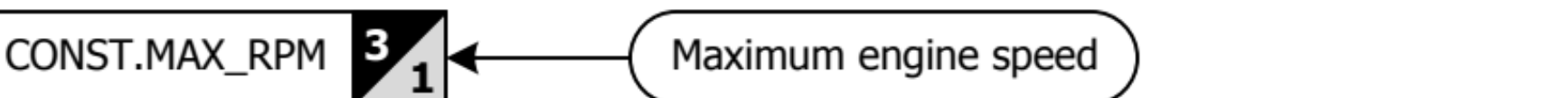
Validated 'Maximum engine speed' setting

E: rpm

M: r/min

System

P3

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CONST.MIN_RPM

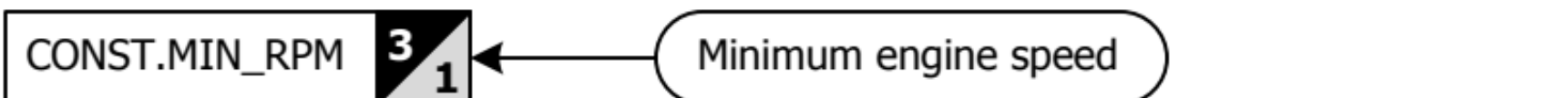
Validated "Minimum engine speed" setting

E: rpm

M: r/min

System

P3

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CONST.SHIFT_RPM

Validated 'Shift point' setting

E: rpm

M: r/min

System

P3



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CONST.SPEED_CORRECTION

Validated 'Speed correction factor' setting

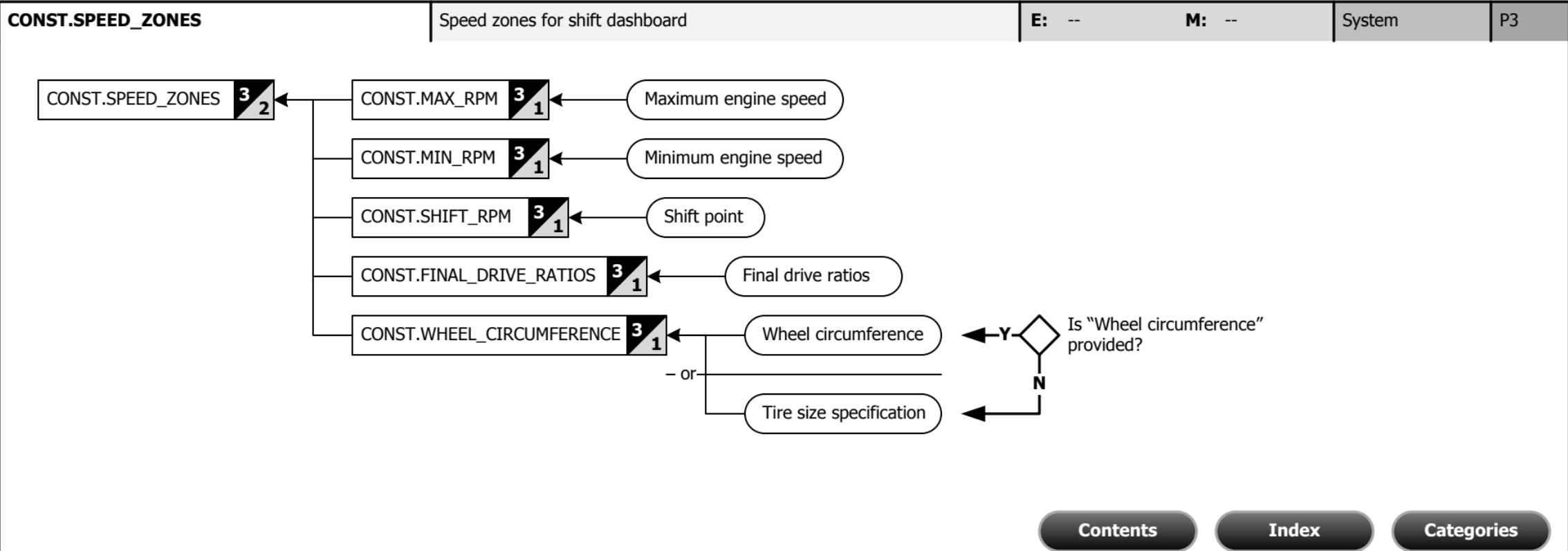
E: %

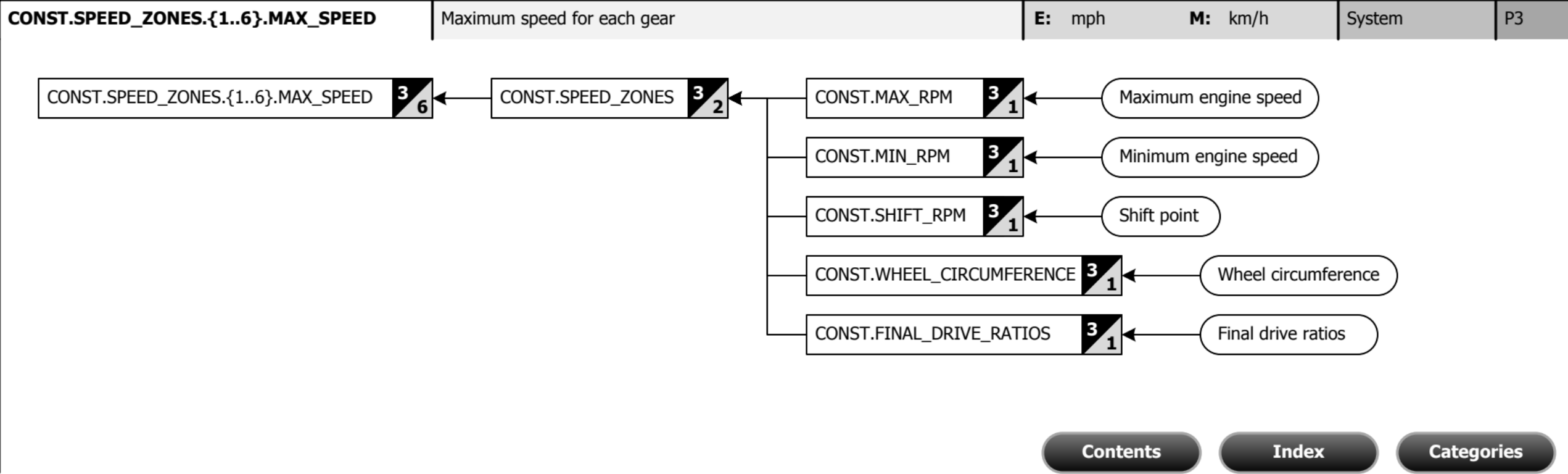
M: coefficient

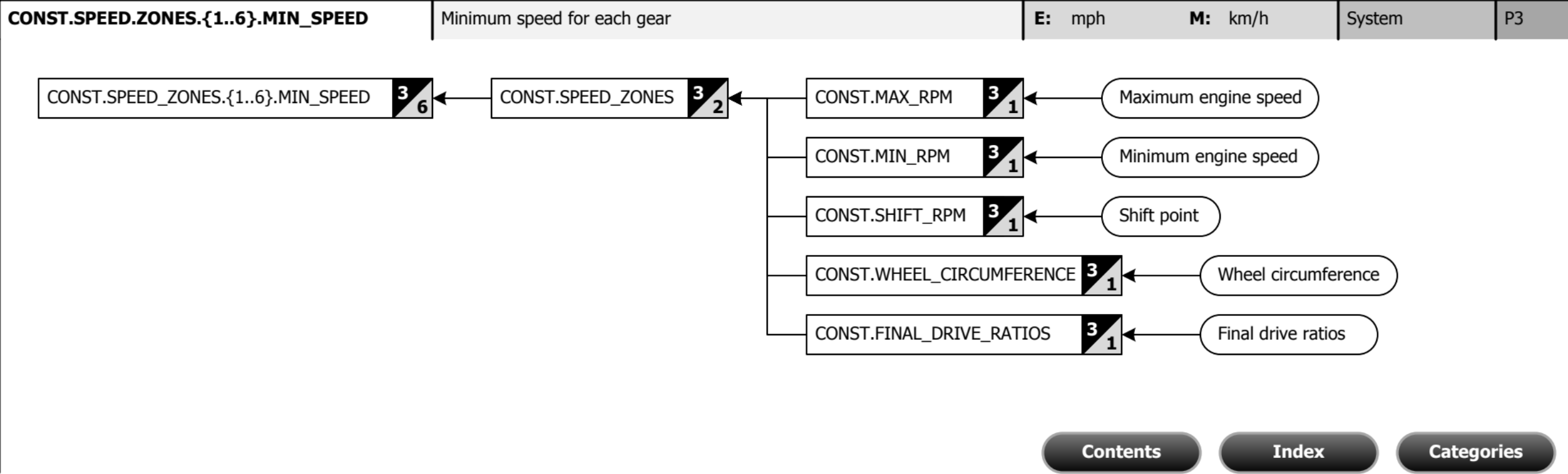
System

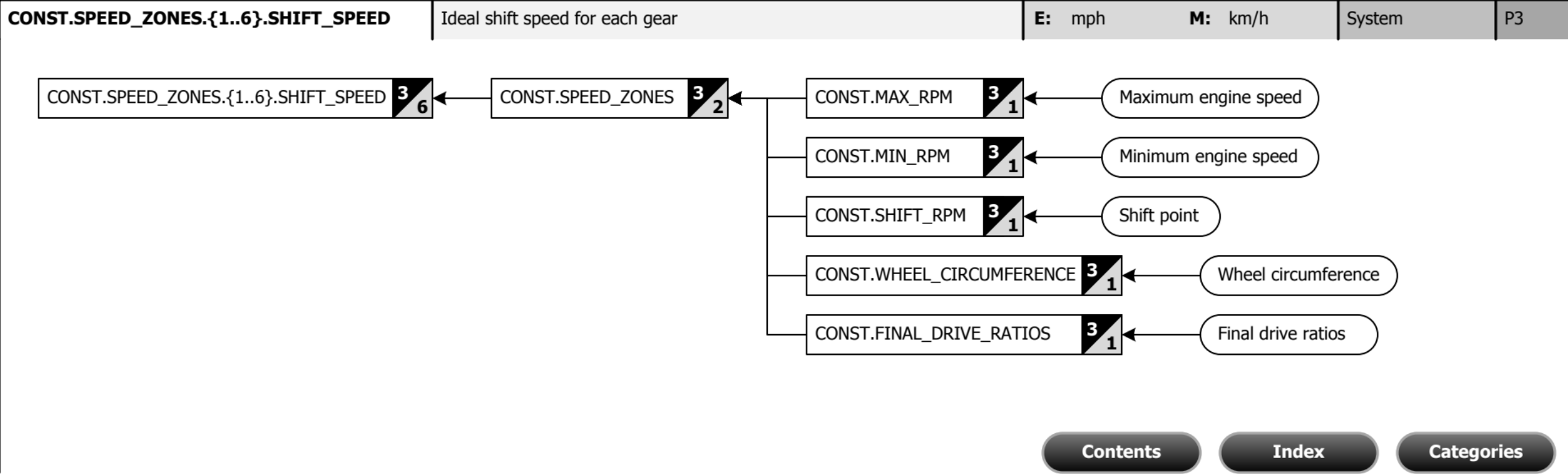
P3

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CONST.STOICHIOMETRIC_AIR_FUEL_RATIO

Stoichiometric air/fuel ratio of current fuel type

E: --

M: --

System

P3

CONST.STOICHIOMETRIC_AIR_FUEL_RATIO

3
1

Fuel type

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CONST.TIRE_RESISTANCE

Validated 'Tire rolling resistance coefficient' setting

E: --

M: --

System

P3

CONST.TIRE_RESISTANCE

3
1

Tire rolling resistance coefficient

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CONST.VOLUMETRIC_EFFICIENCY

Validated 'Volumetric efficiency' setting

E: %

M: coefficient

System

P3

CONST.VOLUMETRIC_EFFICIENCY

3
1

Volumetric efficiency

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CONST.WHEEL_CIRCUMFERENCE

Wheel circumference used by the system

E: r/mile

M: r/km

System

P3

CONST.WHEEL_CIRCUMFERENCE **3** **1**

Wheel circumference

- or -

Tire size specification

Is "Wheel circumference" provided?
Y
N[Contents](#)[Index](#)[Categories](#)