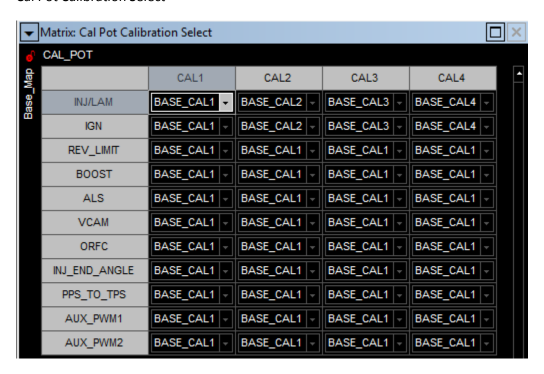
Groups/INPUT FUNCTIONS/CALIBRATION POT:

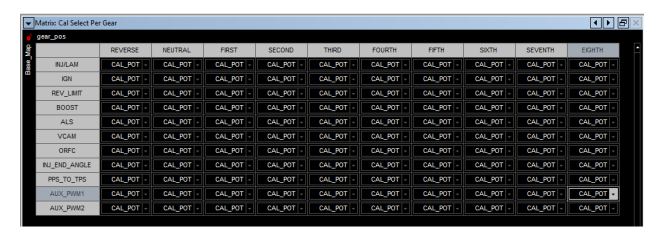
Cal Pot Calibration Select



CALIBRATION SWITCH BY GEAR:

Enable Cal From Gear Position: DISABLED

Cal Select Per Gear:



Groups/ANALOG SENSOR SETUP/CONTROL SENSORS/CALIBRATION POT (CAL POT):

Calibration Pot Sensor Type: STD 5 VOLT

Calibration Pot Software Filter: 15% This filters out any loss of voltage between switch points

Calibration Pot Sensor Curve:



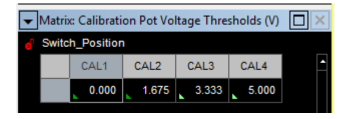
Calibration Pot Sample Rate: 100HZ

Minimum Calibration Pot Voltage: 0.00

Maximum Calibration Pot Voltage: 12.00

Failed Calibration Pot: CAL1

Calibration Pot Voltage Thresholds:



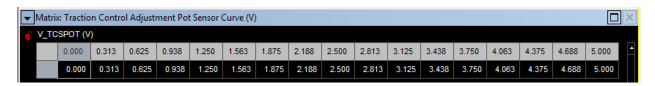
Groups/ANALOG SENSOR SETUP/CONTROL SENSORS/TRACTION CONTROL ADJUSTMENT POT (TC POT):

Traction Control Adjustment Pot Sensor Type: STD_5_VOLT

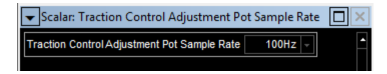
Traction Control Adjustment Pot Software Filter:



Traction Control Adjustment Pot Sensor Curve:



Traction Control Pot Sample Rate:



Traction Control Adjustment Pot Voltage Thresholds:



TCS Restart Position:



TCS Pot Change Notification on Serial Stream Enable: DISABLED

TCS Pot Change Notification on Serial Stream Time:



TCS Pot from CAL Pot:

