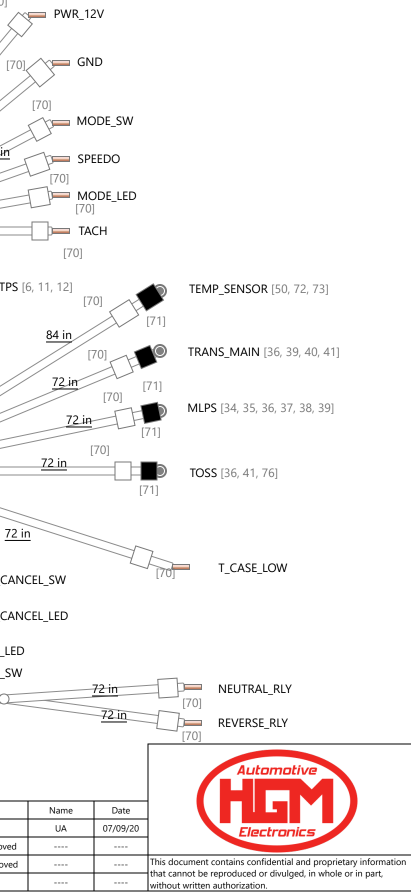
| -                       | -                     |                                |                                          |                                         |
|-------------------------|-----------------------|--------------------------------|------------------------------------------|-----------------------------------------|
| From                    | То                    | Conductor                      | Notes                                    | Revisions                               |
|                         | TRANS_MAIN.2          | W29.Green-Red                  | PRESSURE CONTROL SOLENOID POWER          | Rev. Date Author Description            |
|                         |                       | W27.Green-White                | TCC SOLENOID                             | A 7/2/2020 Ulysses Aguirre              |
| CS3_MAIN.10             |                       | W17.Blue-Orange                | MLPS SECOND GEAR                         |                                         |
|                         |                       | W26.Blue-Yellow                | SHIFT SOLENOID 1                         |                                         |
|                         | TRANS_MAIN.8          | W25.Yellow-Blue                | SHIFT SOLENOID 2                         |                                         |
|                         | NEUTRAL_RLY           | W33.White-Brown                | NEUTRAL SAFETY RELAY                     |                                         |
|                         | REVERSE_RLY           | W34.White-Orange               | REVERSE RELAY                            |                                         |
| CS3_MAIN.21             | MAIN_FUSE.1           | W4.Red                         | 12V MAIN POWER                           | PWR_12V                                 |
| CS3_MAIN.26             |                       | W15.Red                        | 12V MLPS POWER                           |                                         |
| CS3_MAIN.27             | TCC_SW                | W24.Orange-Black               | TCC SWITCH                               |                                         |
| CS3_MAIN.31             | MLPS.8                | W19.Blue-White                 | MLPS LOW                                 | [70] GND                                |
| CS3_MAIN.32             | T_CASE_LOW            | W32.Yellow                     | TRANSFER CASE LOW RANGE SWITCH           |                                         |
| CS3_MAIN.33             | TPS.C                 | W3.Green-Red                   | TPS 5V SUPPLY                            | <u>60'in</u> [70]                       |
| CS3_MAIN.37             | TOSS.A                | W31.Violet-Yellow              | TOSS HIGH                                | 72 in MODE_SW                           |
| CS3_MAIN.38             | TOSS.B                | W30.Violet                     | TOSS LOW                                 | WODE_SW                                 |
| CS3_MAIN.39             |                       | W1.Green                       | TPS SIGNAL                               | 60 in                                   |
| CS3_MAIN.40             |                       | W2.Green-White                 | TPS GROUND                               | <u>60 in</u> SPEEDO                     |
| CS3_MAIN.41             |                       | W5.Black                       | GROUND                                   | <b>60</b> in [70]                       |
|                         |                       | W22.Black                      | PRESSURE CONTROL SOLENOID GROUND         | MODE_LED                                |
|                         | OD_CANCEL_LED         |                                | OVERDRIVE CANCEL LED                     | 60 in [70]                              |
| CS3_MAIN.49             |                       | W12.Blue-Orange                | MODE A/B TOGGLE                          |                                         |
| CS3_MAIN.50             |                       | W18.Blue-Black                 | MLPS DRIVE                               |                                         |
| CS3_MAIN.51             |                       | W16.Blue-Yellow                | MLPS REVERSE                             | [70]                                    |
|                         | TEMP_SENSOR.A         |                                | TEMPERATURE SENSOR GROUND                | [71]                                    |
| CS3_MAIN.58             |                       | W9.Violet-White                | SPEED OUTPUT TO SPEEDOMETER              | TEMP_SENSOR [50, 72, 73]                |
| CS3_MAIN.63             |                       | W8.Tan                         | CAN LOW                                  | <u>60 in</u> [70] [70]                  |
| CS3_MAIN.64             |                       | W7.Tan-Black                   | CAN HIGH                                 |                                         |
| CS3_MAIN.66             |                       | W23.Orange-White               |                                          | <u>84 in</u>                            |
|                         | OD_CANCEL_SW          |                                | OVERDRIVE CANCEL SWITCH                  | [70] TRANS_MAIN [36, 39, 40, 41]        |
| CS3_MAIN.69             |                       | W10.Blue-Red                   | MODE LED                                 |                                         |
| CS3_MAIN.70             |                       | W10.Bide-Red<br>W21.Light Blue | MUDE LLD<br>MLPS NUETRAL                 | 72.in [71]                              |
|                         |                       | W20.Blue-Red                   | MLPS PARK                                |                                         |
| CS3_MAIN.71             |                       |                                | MILPS PARK   P TEMPERATURE SENSOR SIGNAL | 72 in The MLPS [34, 35, 36, 37, 38, 39] |
| CS3_MAIN.80             |                       | W14.Brown<br>W11.Brown         | SPEED INPUT FROM ENGINE                  | <u>12.11</u> [71]                       |
| C35_IVIAIN.60           | ТАСП                  | VV I I.DIOWII                  | SPEED INPUT FROM ENGINE                  |                                         |
|                         |                       |                                |                                          | 72 in                                   |
|                         |                       |                                |                                          |                                         |
|                         |                       |                                |                                          | [71]                                    |
|                         |                       |                                | /                                        | [30] [71]                               |
|                         |                       |                                |                                          | 72 :                                    |
|                         |                       |                                |                                          | <u>72 in</u>                            |
|                         |                       |                                |                                          |                                         |
|                         |                       |                                |                                          | 72 in OD_CANCEL_SW                      |
|                         |                       | ΜΔΙΝΙ ΕΙ                       | JSE [3, 4, 10]                           |                                         |
|                         |                       |                                |                                          |                                         |
|                         | CAN_BUS [7, 13, 14    | <sup>1]</sup> I                | [71]                                     | OD_CANCEL_LED                           |
|                         |                       |                                |                                          |                                         |
|                         | [70]                  | 10.                            |                                          | [/1] TCC_LED                            |
|                         |                       | <u>12 in</u>                   |                                          | TCC_SW                                  |
|                         | <u>8 in</u>           |                                |                                          | 72 in NEUTRAL_RLY                       |
|                         |                       | ////                           |                                          | IO [70]                                 |
|                         |                       |                                |                                          | [71] <u>72 in</u> REVERSE_RLY           |
|                         |                       |                                |                                          | [70]                                    |
|                         |                       |                                |                                          |                                         |
| CS3_MAIN [1, 2, 31, 69] |                       |                                |                                          |                                         |
| C35_1                   | יוהווא [1, 2, 31, 09] |                                |                                          |                                         |
|                         |                       |                                |                                          |                                         |
|                         |                       |                                |                                          | Name Date Date                          |

Drawn By , 4 Title \_\_\_\_ Part Number 34302 Eng Approved Mfg Approved Revision Description TOYOTA A340 5 PIN CS3 HARNESS QA



----

----