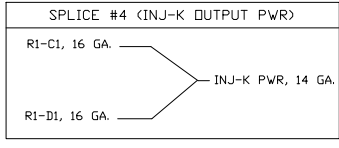
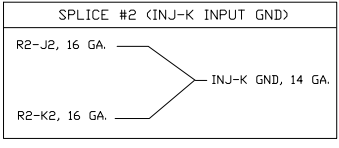
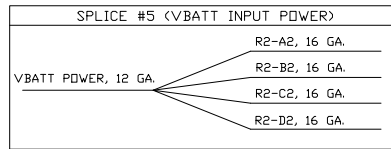
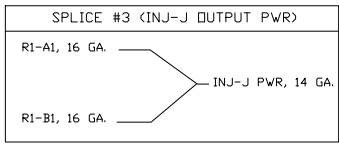
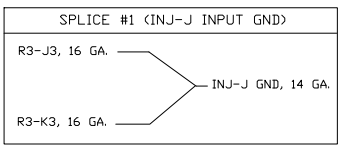


- A: R3-A3, INJ1 INPUT, BLK/WHITE, 18 GA.
- B: R3-B3, INJ2 INPUT, BROWN, 18 GA.
- C: R3-C3, INJ3 INPUT, YELLOW/WHITE, 18 GA.
- D: R3-D3, INJ4 INPUT, GREEN/WHITE, 18 GA.
- E: R3-E3, INJ5 INPUT, ORANGE, 18 GA.
- F: R3-F3, INJ6 INPUT, BLUE/BLK, 18 GA.
- G: R3-G3, INJ7 INPUT, GRAY/WHITE, 18 GA.
- H: R3-H3, INJ8 INPUT, PURPLE/WHITE, 18 GA.
- J: INJ-J INPUT GND, BLACK, 14 GA. (SPLICE #1)
- K: INJ-K INPUT GND, BLACK, 14 GA. (SPLICE #2)

- A: R1-E1, INJ1 OUTPUT, BLK/WHITE, 16 GA.
- B: R1-F1, INJ2 OUTPUT, BROWN, 16 GA.
- C: R1-G1, INJ3 OUTPUT, YELLOW/WHITE, 16 GA.
- D: R1-H1, INJ4 OUTPUT, GREEN/WHITE, 16 GA.
- E: R1-J1, INJ5 OUTPUT, ORANGE, 16 GA.
- F: R1-K1, INJ6 OUTPUT, BLUE/BLK, 16 GA.
- G: R2-G2, INJ7 OUTPUT, GRAY/WHITE, 16 GA.
- H: R2-H2, INJ8 OUTPUT, PURPLE/WHITE, 16 GA.
- J: INJ-J PWR, RED, 14 GA. (SPLICE #3)
- K: INJ-K PWR, RED, 14 GA. (SPLICE #4)

| ECM CIRCUIT | WIRE GAUGE | GOES TO | WIRE COLOR | NOTES |
|-------------|------------|-----------------|--------------|-----------------------|
| R3-A3 | 18 | A: INJ1 INPUT | BLACK/WHITE | INJECTOR_1 INPUT |
| R3-B3 | 18 | B: INJ2 INPUT | BROWN | INJECTOR_2 INPUT |
| R3-C3 | 18 | C: INJ3 INPUT | YELLOW/WHITE | INJECTOR_3 INPUT |
| R3-D3 | 18 | D: INJ4 INPUT | GREEN/WHITE | INJECTOR_4 INPUT |
| R3-E3 | 18 | E: INJ5 INPUT | ORANGE | INJECTOR_5 INPUT |
| R3-F3 | 18 | F: INJ6 INPUT | BLUE/BLACK | INJECTOR_6 INPUT |
| R3-G3 | 18 | G: INJ7 INPUT | GRAY/WHITE | INJECTOR_7 INPUT |
| R3-H3 | 18 | H: INJ8 INPUT | PURPLE/WHITE | INJECTOR_8 INPUT |
| R3-J3 | 16 | J: INJ-J GND | BLACK | INJ-J GND (SPLICE #1) |
| R3-K3 | 16 | K: INJ-K GND | BLACK | INJ-K GND (SPLICE #1) |
| R2-J2 | 16 | K: INJ-K GND | BLACK | INJ-K GND (SPLICE #2) |
| R2-K2 | 16 | K: INJ-K GND | BLACK | INJ-K GND (SPLICE #2) |
| R1-E1 | 16 | A: INJ1 OUTPUT | BLACK/WHITE | INJECTOR_1 OUTPUT |
| R1-F1 | 16 | B: INJ2 OUTPUT | BROWN | INJECTOR_2 OUTPUT |
| R1-G1 | 16 | C: INJ3 OUTPUT | YELLOW/WHITE | INJECTOR_3 OUTPUT |
| R1-H1 | 16 | D: INJ4 OUTPUT | GREEN/WHITE | INJECTOR_4 OUTPUT |
| R1-J1 | 16 | E: INJ5 OUTPUT | ORANGE | INJECTOR_5 OUTPUT |
| R1-K1 | 16 | F: INJ6 OUTPUT | BLUE/BLACK | INJECTOR_6 OUTPUT |
| R2-G2 | 16 | G: INJ7 OUTPUT | GRAY/WHITE | INJECTOR_7 OUTPUT |
| R2-H2 | 16 | H: INJ8 OUTPUT | PURPLE/WHITE | INJECTOR_8 OUTPUT |
| R1-A1 | 16 | J: INJ-J PWR | RED | INJ-J PWR (SPLICE #3) |
| R1-B1 | 16 | J: INJ-J PWR | RED | INJ-J PWR (SPLICE #3) |
| R1-C1 | 16 | K: INJ-K PWR | RED | INJ-K PWR (SPLICE #4) |
| R1-D1 | 16 | K: INJ-K PWR | RED | INJ-K PWR (SPLICE #4) |
| R2-A2 | 16 | VBATT INPUT PWR | RED/WHITE | VBATT PWR (SPLICE #5) |
| R2-B2 | 16 | VBATT INPUT PWR | RED/WHITE | VBATT PWR (SPLICE #5) |
| R2-C2 | 16 | VBATT INPUT PWR | RED/WHITE | VBATT PWR (SPLICE #5) |
| R2-D2 | 16 | VBATT INPUT PWR | RED/WHITE | VBATT PWR (SPLICE #5) |



ALL DIMENSIONS IN INCHES

MEANEY BROTHERS, INC

BIG DRIVE INTERFACE HARNESS

DATE: 04/08/14

DRAWN BY: JMM

SCALE: NONE

SHEET 1 OF 1

REV B

JMI-006-063