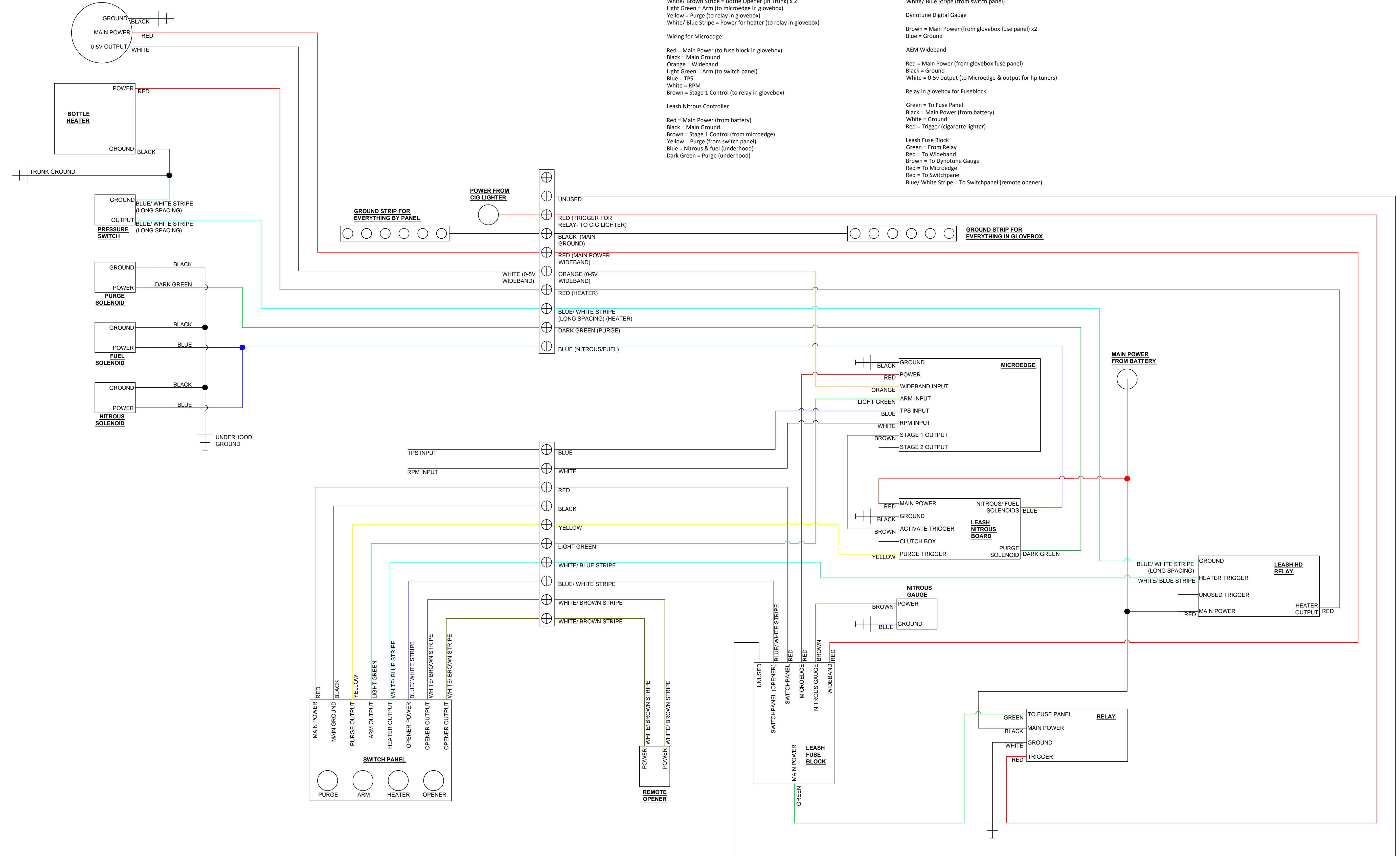


WIDEBAND



Wiring for switch panel:

Red = Main Power (to glovebox fuse block)
 Black = Main Ground
 Blue/ White Stripe = Bottle Opener Main Power (to glovebox fuse block)
 White/ Brown Stripe = Bottle Opener (In Trunk) x 2
 Light Green = Arm (to microedge in glovebox)
 Yellow = Purge (to relay in glovebox)
 White/ Blue Stripe = Power for heater (to relay in glovebox)

Wiring for Microedge:

Red = Main Power (to fuse block in glovebox)
 Black = Main Ground
 Orange = Wideband
 Light Green = Arm (to switch panel)
 Blue = TPS
 White = RPM
 Brown = Stage 1 Control (to relay in glovebox)

Leash Nitrous Controller

Red = Main Power (from battery)
 Black = Main Ground
 Brown = Stage 1 Control (from microedge)
 Yellow = Purge (from switch panel)
 Blue = Nitrous & fuel (underhood)
 Dark Green = Purge (underhood)

Leash HD relay

Red = Main Power (from battery)
 Red = Heater (to trunk)
 Blue/ White (long spacing) = Ground (from pressure switch in trunk)
 White/ Blue Stripe (from switch panel)

Dynotune Digital Gauge

Brown = Main Power (from glovebox fuse panel) x2
 Blue = Ground

AEM Wideband

Red = Main Power (from glovebox fuse panel)
 Black = Ground
 White = 0-5v output (to Microedge & output for hp tuners)

Relay in glovebox for Fuseblock

Green = To Fuse Panel
 Black = Main Power (from battery)
 White = Ground
 Red = Trigger (cigarette lighter)

Leash Fuse Block

Green = From Relay
 Red = To Wideband
 Brown = To Dynotune Gauge
 Red = To Microedge
 Red = To Switchpanel
 Blue/ White Stripe = To Switchpanel (remote opener)

