



All Route Survey/Pilot Car Teams shall meet the following criteria; each Vehicle shall have a driver and a passenger and must meet the following requirements as noted below:

**Vehicles shall meet the following:**

1. All vehicles will be no older than 5 models years old (or as approved in Writing by RSA) and will be less than 8,000 lbs. GVW and a 2 axle pickup, and shall be in compliance will all State/Federal vehicle requirements and properly registered. Any vehicle with a GVW/GVWR in excess of 10,000 lbs. is not allowed. Please submit pictures of the vehicle(s).
2. All vehicles will have the following equipment:
  - a) Laptop with Internet Access Service. Delorme "Street Atlas Plus" and Microsoft Office installed. GPS Antenna to work with Street Atlas Plus. Internet Access Service for Laptop.
  - b) Portable printer/scanner with faxing capability
  - c) Cell phone for each member of the Team.
  - d) Amber Lights that meet all States requirements
  - e) "Oversize Load" and "Route Survey" sign, double sided, 5 feet by 10 inch with 8 inch tall letters 1" inch Brush Stroke, solid yellow background with Black letters, Top Mounted.
  - f) Red/Orange 18" Square flags and mounted to be in compliance with State Rules and Regulations
  - g) (2) 24" Reflective STOP/SLOW paddles with staff for long term flagging
  - h) (12) 18" Reflectorized Traffic Cones
  - i) (3) Traffic cones, 36 inches in height with that meet FHWA MUTCD Standards
  - j) (8) 10" Red 2 hour glow sticks or approved equivalent illumination device. Flares are prohibited
  - k) Class 3 Orange Safety Vest for each person
  - l) Orange/Red Hard Hat in compliance with OSHA regulations for each person
  - m) Protective Glasses and Hearing protection for each person
  - n) (2) handheld Citizen Band radios
  - o) (1) Permanent mounted CB Radio and (1) backup vehicle CB radio
  - p) (1) Digital Voice Recorder – preferably a Sony with at least 100 hour recording time.
  - q) Flashlight with traffic cone/wand and extra batteries
  - r) Lantern for night-time operational issues
  - s) If Required by RSA - Height Pole – non-conductive, non-destructive, flexible and frangible, pinned and secured joint sections with no compression fittings allowed. (2) Additional tips for this height pole also required.
  - t) (1) 25' Foot Non-Conductive Survey Pole with 10 ft. Horizontal Extension
  - u) (1) 25' Foot Measuring Tape and (1) 100 Foot Measuring Tape
  - v) (1) 24" Square Red/Orange Flag with a 36" Staff and weighted on the bottom
  - w) Jumper cables
  - x) Serviceable spare tire, lug wrench and jack bb.
  - y) (1) 10 and (1) 5 lbs. Class ABC and with correct and current inspection.
  - z) Most current Rand McNally printed Street Atlas for the US and Canada



**All Drivers shall meet the following criteria:**

- A. Hold a Utah DOT Pilot/Escort Driver and Flag Person Certification
- B. Hold a CDL and/or hold a National Safety Council "8" Hr. Defensive Driving Certification.
- C. Hold a Pilot/Escort Driver Certification that may be required by Kansas, New York or as applicable depending on residency and various State Pilot/Escort rules and regulations.
- D. Knowledge and experience providing Flagging and Height Pole operations.
- E. Driver will be proficient in the use of Microsoft Office and Delorme Street Atlas Plus.
- F. Hold a current Nevada and Georgia Amber Light Permit.
- A. Hold a Louisiana Pilot Car Business License

IN WITNESS WHEREOF, I state that the drivers and the vehicles meet the above criteria. Dated on the \_\_\_\_\_ of \_\_\_\_\_, 2012

**Company Name:**

**Name:**

**Name and Title:** \_\_\_\_\_ Sign

**Name:**

**Name and Title:** \_\_\_\_\_ Sign