

Certification/Inspection frequency of Reliance Products

The following information describes the normal servicing, recertification and inspection requirements for the Reliance products. Consult the user instruction manuals for complete details and information. Consult RELIANCE for requirements relating to equipment used under special circumstances.

SELF RETRACTING LIFELINES (SRL) SYSTEMS

Reliance and ANSI require the product to be inspected at least annually by a Competent Person. Extreme conditions of use may require increasing inspection frequency. (In Canada, CSA requires SRL's to be serviced within two years of mfg. date, thereafter annually). Signs of corrosion on the housing & corrosion or rust scale in the valleys of cable strands may indicate that selected units may need factory service

- Before each use, RELIANCE, OSHA and ANSI require SRL's to be inspected (by the user).
- After an impact, the SRL must be removed from service (per RELIANCE, OSHA and ANSI) and inspected. Servicing may be required.

TRIPODS/DAVIT ARMS /SUPPORT STRUCTURES

Reliance requires at least a monthly inspection by a competent person.

- Before each use, RELIANCE, OSHA and ANSI require an inspection (by the user).
- After an impact, remove the product from service and inspect. Servicing may be required.

HARNESSES/LANYARDS /POSITIONING EQUIPMENT /ROPE GRABS, ANCHORAGE CONNECTORS

Reliance and ANSI require the product to be inspected at least annually by a competent person.

- Before each use, RELIANCE, OSHA and ANSI require an inspection (by the user).
- After an impact, the product must be removed from service (per RELIANCE, OSHA and ANSI).

PORTABLE HORIZONTAL LIFELINE SYSTEMS

Reliance requires the Skyline HLL system to be inspected by a qualified person after installation, and annually thereafter. Extreme working conditions may require increasing the service frequency.

- Before each use, a competent person (Reliance "Designer" designation or "Certificated Inspector") shall inspect the system.
- After an impact, the system must be removed from service (per RELIANCE, OSHA and ANSI), site inspected by Reliance representative where all defective components are replaced, or returned to the factory for inspection and/or repair.

PERMANENT HORIZONTAL LIFELINE SYSTEMS

Reliance requires the Skyline HLL system to be inspected by a qualified person after installation, and annually thereafter. (Reliance engineers or Reliance Converter Engineers). Extreme working conditions may require increasing the service frequency.

- Before each use, a competent person (Reliance "Designer" designation or "Certificated Inspector") shall inspect the system.
- After an impact, the system must be removed from service (per RELIANCE, OSHA and ANSI), site, inspected by, or returned to the factory for inspection and/or repair

