

**Intended for:** Advanced course allowing supervision of a wide range of work sites.

**Introduction:** Theoretical content includes detailed knowledge of applicable legislation, competence in inspection and care of equipment, casualty care, risk assessment and method statements and site management requirements.

A level 3 Supervisor is capable of site supervision for rope access work projects and be conversant with relevant work techniques and legislation. They should also be able to demonstrate all the skills and knowledge required of levels 1 and 2 and have a comprehensive knowledge of advanced rescue techniques.

## CONTENT

**Knowledge:** This section shall include all level 1 and 2 theory sections but to greater depth of understanding than at these levels and, in addition, shall include the following;

Risk assessment and method statements

Equipment inspection

Management and records

Rescue management

Assessment of alternatives to lead climbing and, where lead climbing is a valid safe option

Be capable of writing a method statement for lead climbing in a particular situation

**Practical skills:** Practical skills covered include a full range of technical and/or complex access and rigging techniques, including fall protection methods, advanced rescue, lead climbing and application of pulley systems.

All techniques from Levels 1 and 2 will be required, with additional skills for hauling and advanced rescue

Rescues / hauling:

Advanced rescue, Tensioned ropes, Short link, Descent passing knot, Break into tight knot, Large re-belay

**Entry Requirements:** Before assessment, candidates are required to sign the IRATA Statement of Medical Condition, which confirms that they are free from contra-indications to working at height.

The candidate must be an IRATA qualified level 2 technician with a minimum of twelve months and 1000 hours work experience (verified by an IRATA logbook) at level 2.

**Assessment Method:** The level 3 assessment is in three parts and will be carried out by an IRATA approved assessor who is independent of the company providing the training and the candidate's employer.

**Course Duration:** 5 days                      **Candidate Ratio:** 1:6

**Revalidation Period:** Certification valid for 3 year(s).

## Kendal • London • Kelvedon • Aberdeen

The National Access and Rescue Centre  
Lake District Business Park, Mint Bridge Road, Kendal, LA9 6NH

tel: +44 (0)845 6432211  
fax: +44 (0)1539 728833

admin@narc.co.uk  
www.narc.co.uk



---

**Kendal • London • Kelvedon • Aberdeen**

The National Access and Rescue Centre  
Lake District Business Park, Mint Bridge Road, Kendal, LA9 6NH

tel: +44 (0)845 6432211  
fax: +44 (0)1539 728833

admin@narc.co.uk  
www.narc.co.uk



doc ref: TS- TRA2S

issue date: 08/11/2005

revised: 13/05/2009

Approved by: KJ