

IRATA ROPE ACCESS TECHNICIAN ASSESSMENT FORM

Trade Association	Serial number 420921			
CA	NDIDATE DETAILS			
First name	IN YOUR INSENTED IN A SECOND REPORTED IN			
Surname	an Amakae we ensur ministro see aling			
Address	A plantes said to be broad on the said and			
1/2	Verico Xirome			
Postcode / ZIP code	uit lo otiese atti bosi nattrullinen assivia esin tulas bli			
Email	The part of tenter when the realize table to			
IRATA technician no.	115 606 Current level			
	derstood, and where required, agree to abide			
by the 'IRATA TERMS AND overleaf.	CONDITIONS OF ASSESSMENT' as defined			
Candidate's signature:	Date: 14, 04 20 20			
streaming to heating and live around	as a siblicat birilians and a submittaine about the add			
TO BE COMPLETE	D BY THE TRAINING COMPANY			
Training company name	VERTICO XTREME			
IRATA number	1062/01			
Training venue and country	On the langer			
Training start date	03/03/2020 No. of training days 5			
Previous FM-025 serial no. (i	1150414			
Instructor(s) name	Andrei Siadou / Ajay Lama			
Instructor(s) IRATA no.	3/566.09/10 /3/84741			
Height trained to	18m 1000 10 million			
Equipment used in training	IDIDY ASAP PROCEEDE			
I confirm that the above named IRATA Training Company (of which I am an authorised signatory) has provided this candidate with a minimum of 4 days training, covering all relevant syllabus items and in line with the prescribed training ratios in the IRATA TACS. I confirm that all prerequisite candidate information has been provided and verified prior to commencement of training. Training company signature: Date: 100 100				
TO DE COMPLET	TO BY THE IDATA ASSESSED			
Transfer to the second transfer of the second	ED BY THE IRATA ASSESSOR			
Assessor name Assessor's IRATA no.	Alzlaze			
Assessment date	14-08-20 Assessed at level 2			
Disclaimer and Liability Waiv	The state of the s			
Total logbook hours	3215			
Logbook serial no.	119930			
Assessment comments:				
D1/ 7	berkenson a			
0.0 1. 1000	See of			
DISZ - lew	Safety a Horchment was a charge of from			
a to	Crimbing anto			
Ph	at from .			
3/1/3/19				
- 111-411				
The second second				
I horoby na - first to the	host of my obility I have verify to			
I hereby confirm that, to the best of my ability, I have verified: the candidate's photographic government issued ID; the candidate's logbook hours required for the level of assessment; the candidate is				

over 18 years of age; all certification issued by other rope access organisation(s) is valid at the date of assessment and complies with the requirements of the TACS; the candidate's signed and dated 'Candidate Disclaimer and Liability Waiver' form (FM-014); that all required sections of this form have been duly completed; and that the candidate has been assessed in all the required syllabus items in accordance with the TACS and as defined herein.

Assessor's signature:

ASSESSMENT SYLLABUS		THE RE	
Planning & management	L1	L2	L3
Level 1 questions	ealahin		
Level 2 questions			
Level 3 questions Hazard identification & risk assessment	A	А	
Job planning exercise (incl. access & emergency)			
Equipment	L1	L2	L3
Selection, care & maintenance of equipment	Α	А	
Pre-use checking of equipment	= n = ha	P	
Assembly of equipment & buddy check		P	
Inspection of equipment	A	Α	1me3.4
Rigging	L1	L2	L3
Anchor selection Knots and rope handling	Α	A	
Basic anchor system		P	
Y-hangs (L1 small, L2 & L3 wide)	TER	P	Wine =
Hazard avoidance and rope protection		P	
Re-anchors	L	E HYPE	GVENETO:
Deviations		-0	
Retrievable rigging		1	E-priso tu
Work restraint lines Vertical fall arrest systems		in unba	MEMIT O
Tensioned lines		P	eliaberi i
Assess all white boxes and a minimum of any two grey	boxes	Ulesson.	a Stimoth
Rigging for rescue and hauling	L1	L2	L3
Lowering system			
Hauling systems	Α	-	and the same
Cross haul		P	ara ara
Complex rescue system (team rescue)	Įk		
Assess all white boxes and a minimum of any one grey Rope manoeuvres	DOX	L2	L3
Back-up devices		P	LV
Descent		P	
Ascent		100	1100
Changeovers		10	
Descent using ascending device		P	
Ascent using descending device		mortenent	S. Corn
Single deviation	1100000	P	
Single deviation Double deviation	4	P	ATA(T)
Double deviation		P	NAME OF
- V		P	MATATI
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots		P	
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top	of Delta	PPP	MATARL MA
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats)	of party	PPP	Langer and Market Marke
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection	L hoves	PPP	enoH.6
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey	The second of	-	enol e
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques	boxes	P P P	enod s enod enod s enod s enod s enod s enod s enod enod enod enod enod e enod e e enod e e e e enod e e e e enod e e e e e e e e e e e e e e e e e e e
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey	The second of	-	HEAD OF THE SERVICE OF T
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors	The second of	L2	Land of the state
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment	L1	P P D(2	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues	The second of	L2	anold to the state of the state
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode	L1	P P D(2	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode	L1	P P D(2	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty	L1	P P D(2	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode	L1	P P D(2	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty	L1	P P D(2	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Mid-transfer rescue	L1	P P D(2	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty	L1	P P D(2	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Use of tensioned ropes for rescue	L1	P DIST	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey	L1	P DIST	L3
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey Climbing rescues	L1	P DIST	ijen di
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey Climbing rescues Rescue from aid climbing	L1	P DIST	L3
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey Climbing rescues	L1	P DIST	L3
Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey Climbing rescues Rescue from aid climbing Rescue from fall arrest equipment	L1 L1 boxes L1	P DIST	L3

FM-025ENG_009

This form is valid for a period of 60 days from date of issue.

Fail

Very Good - Pass

Satisfactory - Pass

Excellent - Pass

Good - Pass

IRATA TERMS AND CONDITIONS OF ASSESSMENT

1. IRATA Policy and Procedure

Rope access candidates and certified IRATA rope access technicians agree to abide by IRATA International [Hereinafter referred to as IRATA] policy and procedures, including the Technician Codes of Ethics and the IRATA Training, Assessment and Certification Scheme, further information is available at www.irata.org. The IRATA logo is a registered trademark and may only be used by current IRATA member companies. Any misuse of the certification mark or logo will be addressed by IRATA and may be subject to legal action.

2. Supporting Evidence

Candidate identification and supplementary evidence must be provided to verify that the prerequisites have been met. The original documents must be available for inspection by the Assessor on the day of assessment. Identification shall include, name, address, date of birth and qualifying criteria e.g. IRATA logbook. Where the candidate relies upon work performed by an alternative rope access system (i.e. conversion) the original qualifying certificate shall be provided at assessment.

3. Confidentiality

The information supplied on this form may be used by third parties to verify whether you hold valid rope access certification and the scope of that certification. IRATA may use the information supplied to keep you informed about changes to the certification requirements or other matters directly related to rope access. IRATA will not use your information for third party marketing purposes.

4. Quality of Service

IRATA seeks to continuously improve upon and provide a high-quality service and as such, the performance of IRATA assessments will be monitored. IRATA reserves the right to observe a live assessment that you may partake in, however, candidates will not be subject to the outcomes of the audit. From time to time. IRATA may review and make changes to its certification or training scheme. Technicians are required to comply with such changes and provide confirmation as required. Certified persons will be notified of relevant changes through the contact details provided. The candidate is responsible for keeping IRATA updated with their current contact details.

5. Health and Fitness

Candidates should be physically fit and unaffected by any medical condition that may prevent them from undertaking their training requirements or performing manoeuvres required during assessment. Candidates are required to declare that they do not have any medical conditions or contra-indications that may prevent them from working safely. Upon certification, the holder is required to inform IRATA, without delay, of any matters that can affect the capability of the certified person to continue to fulfil the certification requirements, and immediately cease rope access activities.

6. Complaints and Appeals

The candidate is not required to agree with the outcome of the assessment. Candidates have the right to appeal certification decisions via the IRATA complaints process as detailed on www.irata.org. An appeal or complaint will not result in discriminatory actions against the appellant.

7. Certification Requirements

IRATA certification shall not be granted until all certification requirements are fulfilled. Undertaking the assessment is one part of the certification process. Successful completion of training or passing the assessment does not in itself guarantee that all certification requirements have been met. Certification will only be granted by IRATA upon verification that all pre-requisites and all relevant parts of the certification process have been successfully fulfilled. Recertification shall be a requirement in line with the IRATA Training, Assessment and Certification Scheme to ensure continued competence and ongoing compliance with current scheme requirements.

8. Certification Suspension or Withdrawal

IRATA retains the right to suspend or withdraw certification in line with current policy and procedure. IRATA certificates, ID cards and logbook remain the property of IRATA and shall be returned upon request if certification is suspended or withdrawn. All candidates and IRATA technicians are required to comply with an investigation related to a complaint, appeal or incident if requested to do so. Failure to respond or resolve issues, in the specified timeframe, may result in suspension or withdrawal of the certification. In the event of suspension or withdrawal of certification, the subject shall refrain from further promotion of the certification and desist use of all references to an IRATA certified status.

9. Non-Disclosure Agreement & Examination Practice

By participation in this assessment, candidates agree to abide by the examination rules and are committed not to release confidential examination materials or participate in fraudulent practices. Candidates may request an accommodation of special needs by contacting, in the first instance, their IRATA Trainer Member Company. IRATA will consider such requests on a case by case basis.

10. Notification

IRATA candidates or certified persons must inform IRATA, without delay, in cases of the following:

- a change of address or contact details (contact number, email address):
- · any medical condition that may affect their ability to perform their rope access duties to the required standard;
- any association (e.g. social, professional, an employer etc.) that they may have with the IRATA Assessor, as soon as they become aware of it.

11. Data Protection

Candidates acknowledge that:

- personal data will be collected upon application for IRATA certification and that personal data will be used by IRATA for the purpose of administering the
 certification scheme. Data will be entered onto a secure database accessible via a website by IRATA Member companies who may view a technician's contact details, history of
 assessments, identification details and photograph in order to renew, upgrade or verify IRATA certification;
- candidate contact details will be used to provide relevant updates to IRATA policy, procedures or the certification scheme,
- personal data will be processed fairly and lawfully in adherence with UK data protection laws and that reasonable and appropriate measures are taken by IRATA to ensure that
 personal data is protected from unauthorised access or modification, unlawful destruction and improper use.

12. Candidate Signature

By signing overleaf, candidates agree, for the assessment and for the full term of their IRATA certification:

- to comply with the relevant provisions of the certification scheme (available at www.irata.org);
- to supply all personal information required for assessment;
- that all information and documentary evidence provided is true and correct to the best of their knowledge;
- that the information provided in the Candidate Disclaimer and Liability Release has been signed, is true and accurate and that if any declaration or warranty in such statement becomes untrue, will immediately inform IRATA.
- that they are not knowingly incapable of engaging in rope access activities, and that such activities would not be detrimental to their health, wellbeing or physical condition or to others who may be affected by their acts or omissions:
- not to use the certification in such a manner as to bring IRATA into disrepute, and not make any statement regarding the certification which IRATA considers misleading or unauthorised;
- to discontinue the use of IRATA certification, or make claims of having valid IRATA certification, upon suspension or withdrawal of that certification, and to return certificates, logbooks or ID cards issued by IRATA upon suspension or withdrawal.
- to abide by applicable IRATA policies, procedures and examination rules (available at www.irata.org);
- to be subject to the terms of the IRATA complaint and appeal procedure and to the IRATA standard penalties (available at www.irata.org);
- that candidate personal data shall be used by IRATA in accordance with the provisions set out in Section 11. Data Protection (above).