



IRATA ROPE ACCESS TECHNICIAN ASSESSMENT FORM

Serial number **T** **434772**

CANDIDATE DETAILS

First name: **Kevin Norbert**
 Surname: **Reonigneaud Gantzamer**
 Address: **Port Gentil**

Postcode / ZIP code: **3062**
 Email: **kevin.reonigneaudz@gmail.com**
 IRATA technician no.: **176230** Current level: **1**

I confirm that I have read, understood, and where required, agree to abide by the 'IRATA TERMS AND CONDITIONS OF ASSESSMENT' as defined overleaf.

Candidate's signature: *[Signature]* Date: **13/03/2021**

TO BE COMPLETED BY THE TRAINING COMPANY

Training company name: **Down South Access**
 IRATA number: **7057**
 Training venue and country: **OSA South Africa**
 Training start date: **08/03/21** No. of training days: **5**

Previous FM-025 serial no. (if applicable): **/**

Instructor(s) name: **K. Fonseca / E. Pinheiro**
 Instructor(s) IRATA no.: **114162 / 55281**
 Height trained to: **7m**
 Equipment used in training: **ID, Rig, Shunt, Stop**

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 pre-requisite candidate information has been provided and verified prior to commencement of training.

Training company signature: *[Signature]* Date: **13/03/2021**

TO BE COMPLETED BY THE IRATA ASSESSOR

Assessor name: **B. P. R**
 Assessor's IRATA no.: **4108**
 Assessment date: **13/03/21** Assessed at level: **1**

Disclaimer and Liability Waiver verified: **Verified**

Total logbook hours: **/**
 Logbook serial no.: **/**

Assessment comments:
Very good CI Standard.
Well done.

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: *[Signature]* Date: **13/03/2021**

ASSESSMENT SYLLABUS			
	L1	L2	L3
Planning & management			
Level 1 questions	P		
Level 2 questions			
Level 3 questions			
Hazard identification & risk assessment	A	A	
Job planning exercise (incl. access & emergency)			
Equipment			
Selection, care & maintenance of equipment	A	A	
Pre-use checking of equipment	P		
Assembly of equipment & buddy check			
Inspection of equipment	A	A	
Rigging			
Anchor selection	A	A	
Knots and rope handling	P		
Basic anchor system	P		
Y-hangs (L1 small, L2 & L3 wide)	P		
Hazard avoidance and rope protection			
Re-anchors			
Deviations			
Retrievable rigging			
Work restraint lines			
Vertical fall arrest systems			
Tensioned lines			
Assess all white boxes and a minimum of any two grey boxes			
Rigging for rescue and hauling			
Lowering system	P		
Hauling systems	A		
Cross haul			
Complex rescue system (team rescue)			
Assess all white boxes and a minimum of any one grey box			
Rope manoeuvres			
Back-up devices	P		
Descent	P		
Ascent	P		
Changeovers	P		
Descent using ascending device	P		
Ascent using descending device	P		
Single deviation	P		
Double deviation	P		
Rope-to-rope transfers	P		
Re-anchors (L1 small, L2 & L3 wide)	P		
Passing mid-rope knots	P		
Edge obstruction at the top	P		
Use of work seats (comfort seats)	P		
Passing mid-rope protection	P		
Assess all white boxes and a minimum of any six grey boxes			
Climbing techniques			
Horizontal aid climbing - fixed anchors	P		
Horizontal aid climbing - moveable anchors	P		
Vertical aid climbing	P		
Climbing with fall arrest equipment	P		
Rope rescues			
Rescue from descent mode	P		
Rescue from ascent mode	P		
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 boxes			
Climbing rescues			
Rescue from aid climbing			
Rescue from fall arrest equipment			
Rescue from aid climb - short connection			
Assess all white boxes and a minimum of any one grey box			
CANDIDATE ASSESSMENT RESULT			
<input type="checkbox"/> Fail	<input type="checkbox"/> Satisfactory - Pass	<input type="checkbox"/> Good - Pass	
<input checked="" type="checkbox"/> Very Good - Pass	<input type="checkbox"/> Excellent - Pass		