

IRATA ROPE ACCESS TECHNICIAN ASSESSMENT FORM

Serial number

434780

	Serial number 1 434100
CA	NDIDATE DETAILS
First name	Jean Christian
Surname	Moumbiki
Address	Port - Gentil
Postcode / ZIP code	3062
Email IRATA technician no.	Teanch ristian moumbakia gmail con
I confirm that I have read, und by the 'IRATA TERMS AND Coverleaf.	derstood, and where required, agree to abide CONDITIONS OF ASSESSMENT' as defined
Candidate's signature:	Date: 14 / 03/20 21
TO BE COMPLETE	D BY THE TRAINING COMPANY
Training company name	Down South Access
IRATA number	7057
Training venue and country	D.S. A South Africa
Training start date	08/03/21 No. of training days 5
Previous FM-025 serial no. (il	and the second s
Instructor(s) name	K. fonscha 1 E. Praheiro
Instructor(s) IRATA no.	114142 1 55281
Height trained to	7 m
Equipment used in training	I'D, Rig, Shunt, Step
an authorised signatory) has 4 days training, covering all r prescribed training ratios in the	ed IRATA Training Company (of which I am provided this candidate with a minimum of elevant syllabus items and in line with the ne IRATA TACS. I confirm that all preon has been provided and verified prior to
Training company signatur	e: Date: 14/03/2024
TO BE COMPLET	ED BY THE IRATA ASSESSOR
Assessor name	B. P. R
Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no.	4108 14/03/21 Assessed at level 2
Assessment comments:	4
Very go	sod LZ Standard.
Well do	~e ·
	L
the candidate's photographic logbook hours required for the over 18 years of age; all cert organisation(s) is valid at the requirements of the TACS; the Disclaimer and Liability Waiv of this form have been duly of	poest of my ability, I have verified: government issued ID; the candidate's the level of assessment; the candidate is ification issued by other rope access to date of assessment and complies with the the candidate's signed and dated 'Candidate ter' form (FM-014); that all required sections completed; and that the candidate has been syllabus items in accordance with the TACS

ASSESSMENT SYLLABUS		1.0	1.0
Planning & management Level 1 questions	L1	L2	L3
Level 1 questions Level 2 questions		P	Sec.
Level 3 questions		500 Feb. 300	
Hazard identification & risk assessment	Α	Α	
Job planning exercise (incl. access & emergency)			
Equipment	L1	L2	L3
Selection, care & maintenance of equipment	Α	A	
Pre-use checking of equipment		3	
Assembly of equipment & buddy check Inspection of equipment	Α	A	
Rigging	L1	L2	L3
Anchor selection	A	A	1-70
Knots and rope handling		ò	
Basic anchor system		P	
Y-hangs (L1 small, L2 & L3 wide)		6	
Hazard avoidance and rope protection		P	
Re-anchors		7	
Deviations Potitional la signione		5	
Retrievable rigging Work restraint lines			
Vertical fall arrest systems		-	
Tensioned lines		P	
Assess all white boxes and a minimum of any two gre	y boxes		1
Rigging for rescue and hauling	L1	L2	L3
Lowering system		6	
Hauling systems	Α	1/	
Cross haul	Markey .		
Complex rescue system (team rescue)	y boy		L
Assess all white boxes and a minimum of any one gre Rope manoeuvres	L1	L2	L3
Back-up devices		V	
Descent		13	
Ascent		1	-
Changeovers		5	
Descent using ascending device		2	
Ascent using descending device		R	-
Single deviation		1	-
Double deviation Rope-to-rope transfers		1	
Re-anchors (L1 small, L2 & L3 wide)		6	
Passing mid-rope knots		6	
Edge obstruction at the top		1	
Use of work seats (comfort seats)		P	
Passing mid-rope protection		/	
Assess all white boxes and a minimum of any six gre	y boxes	3	
Climbing techniques	L1	L2	L3
Horizontal aid climbing - fixed anchors		3	
Horizontal aid climbing - moveable anchors	E-1000-1000-1000-1000-1000-1000-1000-10	5	-
Vertical aid climbing		1 8	
Climbing with fall arrest equipment Rope rescues	L1	112	L3
Rescue from descent mode		V	12.0
Rescue from ascent mode	MARKET	1	
Passing a single-anchor deviation with a casualty		V	
Passing a double-anchor deviation with a casualty			
Rope-to-rope transfer with a casualty		16	
Passing a small re-anchor with a casualty		L	
			-
Mid-transfer rescue			
Mid-transfer rescue Passing mid-rope knots with a casualty	Service Control	STATE OF THE STATE	
Mid-transfer rescue Passing mid-rope knots with a casualty Use of tensioned ropes for rescue	y hove		
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 green			110
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 gre Climbing rescues	y boxes	L2	IL3
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 gre Climbing rescues Rescue from aid climbing			L3
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 gree Climbing rescues Rescue from aid climbing Rescue from fall arrest equipment			IL.3
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 gree Climbing rescues Rescue from aid climbing Rescue from fall arrest equipment Rescue from aid climb - short connection	L1		L3
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 gree 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 gree	L1 ey box		IL3
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 gree 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 gree CANDIDATE ASSESSMENT RESC	L1 ey box	L2	
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 gree 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 gree	L1 ey box		Pass

FM-025ENG_009

Assessor's signature:

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

Date: 14/03/2025