

IRATA ROPE ACCESS TECHNICIAN ASSESSMENT FORM

Serial number T 434776

	Serial number 1	737110			
CANDIDATE DETAILS					
First name	kevin				
Surname					
Address	Megnanc Port - Gent.				
Postcode / ZIP code	3062				
Email		ene@ Gmail.com			
IRATA technician no.	176236 6				
I confirm that I have read, und by the 'IRATA TERMS AND C	CONDITIONS OF AS	required, agree to abide SSESSMENT' as defined			
overleaf. Candidate's signature:	Kulas	Date: \3 / 03/ 20 2			
	AND THE RESIDENCE OF THE PARTY				
	D BY THE TRAININ				
Training company name	Voun Sou	ith Access			
IRATA number	7057	11 10.			
Training venue and country Training start date		o. of training days 5			
	1 - 1	o. or training days			
Previous FM-025 serial no. (i	f applicable)				
Instructor(s) name	k.fonseka	1 E. Pinheiro			
Instructor(s) IRATA no.	114142	1 55281			
Height trained to	7 m	,			
Equipment used in training		Shunt, Stop			
I confirm that the above name					
an authorised signatory) has					
4 days training, covering all r prescribed training ratios in the					
requisite candidate information		- CONTROL - CONT			
commencement of training.					
Training company signature	The Party of the P	~ .			
training company signatur	e:	Date: 13 / 03/2021			
TO BE COMPLET	ED BY THE IRATA				
TO BE COMPLET Assessor name	ED BY THE IRATA				
TO BE COMPLET Assessor name Assessor's IRATA no.	ED BY THE IRATA. B. P. L 408	ASSESSOR			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date	ED BY THE IRATA B. P. L 4103 13103/21 A	ASSESSOR ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no.	ED BY THE IRATA B. P. L 4103 13103/21 A	ASSESSOR			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive	ED BY THE IRATA B. P. L 4103 13103/21 A	ASSESSOR ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours	ED BY THE IRATA B. P. L 4103 13103/21 A	ASSESSOR ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no.	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13103/21 Aser verified	Ssessed at level			
Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA B. P. P. 4.08 13/03/21 As er verified	ASSESSOR ssessed at level Confied Parts.			
TO BE COMPLET Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA B. P. L 4.08 13 03 2 Aser verified	ASSESSOR ssessed at level Confined Parts.			
Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. L. 4.08 13 03 / 2 Aser verified Cod Color Dest of my ability, I have government issued e level of assessment	ASSESSOR ssessed at level confined ave verified: ID; the candidate is nt; the candidate is			
Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments:	ED BY THE IRATA (B. P. P. 4.08 13 03 / 2 1 As ar verified Dest of my ability, I had government issued to be elevel of assessment if ication issued by other areas of the control	ave verified: ID; the candidate is her rope access			
Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments: Uey 900 I hereby confirm that, to the the candidate's photographic logbook hours required for thover 18 years of age; all certiorganisation(s) is valid at the	est of my ability, I he government issued e level of assessment issued by ot date of assessment.	ave verified: ID; the candidate is her rope access and complies with the			
Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments: Uey 900 I hereby confirm that, to the the candidate's photographic logbook hours required for thover 18 years of age; all certiorganisation(s) is valid at the requirements of the TACS; the	est of my ability, I he government issued e level of assessment e candidate's signed	ave verified: ID; the candidate is her rope access and complies with the dand dated 'Candidate			
Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments: Uey go I hereby confirm that, to the te the candidate's photographic logbook hours required for th over 18 years of age; all certi organisation(s) is valid at the requirements of the TACS; th Disclaimer and Liability Waiv of this form have been duly of	est of my ability, I has government issued e level of assessment les candidate's signed er' form (FM-014); the ompleted; and that the candidate is and the candidate is and that the candidate is and the candidate is and the candidate is and the candidate is an another candidate is an accordance in the candidate is accordance in the candidate in the candidate is accordance in the candidate in the candidat	ave verified: ID; the candidate is her rope access and complies with the dand dated 'Candidate hat all required sections he candidate has been			
Assessor name Assessor's IRATA no. Assessment date Disclaimer and Liability Waive Total logbook hours Logbook serial no. Assessment comments: Uey 900 I hereby confirm that, to the the candidate's photographic logbook hours required for the over 18 years of age; all certiorganisation(s) is valid at the requirements of the TACS; the Disclaimer and Liability Waive	est of my ability, I has government issued e level of assessment les candidate's signed er' form (FM-014); the ompleted; and that the candidate is and the candidate is and that the candidate is and the candidate is and the candidate is and the candidate is an another candidate is an accordance in the candidate is accordance in the candidate in the candidate is accordance in the candidate in the candidat	ave verified: ID; the candidate is her rope access and complies with the dand dated 'Candidate hat all required sections he candidate has been			

Selection, care & maintenance of equipment Pre-use checking of equipment Assembly of equipment & buddy check Inspection of equipment & buddy check Inspection of equipment A A A Rigging L1 L2 L3 Anchor selection A A A A Rhorrouse and rope handling Basic anchor system Y-hangs (L1 small, L2 & L3 wide) Hazard avoidance and rope protection Re-anchors Deviations Retrievable rigging Work restraint lines Vortical fall arrest systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling L1 L2 L3 Lowering systems Tensioned lines Assess all white boxes and a minimum of any one grey box Rope manoeuvres Back-up devices Descent Ascent Changeovers Descent Single deviation 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 knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - fixed anchors Vortical aid climbing - fixed anchors Horizontal aid climbing - fixed anchors Vorticat aid climbing - fixed anchors Horizontal aid climbing - fixed anchors Vorticat aid climbing - fixed anchors Vorticate and climb	ASSESSMENT SYLLABUS			
Level 2 questions Level 3 questions Level 3 questions Hazard identification & risk assessment Job planning exercise (incl. access & emergency) Equipment Equipment Selection, care & maintenance of equipment A A Pre-use checking of equipment A Assembly of equipment Buddy check Inspection of equipment A A A A A A A Pre-use checking of equipment A A A A A A A A A Bre-use checking of equipment A A A A A A A A A A A A A A A A A A A		CHARLEST STREET	L2	L3
Level 3 questions Hazard identification & risk assessment Job planning exercise (incl. access & emergency) Equipment Selection, care & maintenance of equipment Assembly of equipment & A A Pre-use checking of equipment Assembly of equipment & A A Rigging L1 L2 L3 Rigging L1 L2 L3 Anchor selection Knots and rope handling Basic anchor system Y-hangs (L1 small, L2 & L3 wide) Hazard avoidance and rope protection Re-anchors Deviations Retrievable rigging Work restraint lines Vertical fall arrost systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling L1 L2 L3 L3 L3 L3 L3 L3 L3 L4 L2 L3 L3 L3 L3 L4 L3 L5				
Hazard identification & risk assessment Job planning oxercise (incl. access & emergency) Equipment Selection, care & maintenance of equipment Pre-use checking of equipment Assembly of equipment & A A Rigging L1 L2 L3 Anchor selection Knots and rope handling Basic anchor system Y-hangs (L1 small, L2 & L3 wide) Hazard avoidance and rope protection Re-anchors Deviations Retrievable rigging Work restraint lines Vortical fall arrest systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling Lowering system Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres Back-up devices Descent using ascending device Ascent using ascending device Single deviation Double deviation Double diviation Changeovers Descent using ascending device Single deviation Double diviation Changeovers Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope protection Assess all white boxes and a minimum of any six grey boxes Climbing with fall arrest equipment Rope-to-rope transfers (Rope-to-rope transfer with a casualty Passing indi-rope knotes with a casualty Passing and climbing - fixed anchors Horizontal aid climbing			S 1000	
Equipment Selection, care & maintenance of equipment Pre-use checking of equipment Assembly of equipment & buddy check Inspection of equipment Assembly of equipment Riggling L1 L2 L3 Anchor selection Anchor selection Anchor selection Anchor selection Rots and rope handling Basic anchor system V-hangs (L1 small, L2 & L3 wide) Hazard avoidance and rope protection Re-anchors Deviations Retrievable rigging Work restraint lines Vortical fall arrest systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Riggling for rescue and hauling L1 L2 L3 La		Α	Α	1
Selection, care & maintenance of equipment Pre-use checking of equipment Assembly of equipment & buddy check Inspection of equipment & buddy check Inspection of equipment A A A Rigging L1 L2 L3 Anchor selection A A A A Rhorrouse and rope handling Basic anchor system Y-hangs (L1 small, L2 & L3 wide) Hazard avoidance and rope protection Re-anchors Deviations Retrievable rigging Work restraint lines Vortical fall arrest systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling L1 L2 L3 Lowering systems Tensioned lines Assess all white boxes and a minimum of any one grey box Rope manoeuvres Back-up devices Descent Ascent Changeovers Descent Single deviation 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 knots Edge obstruction at the top Use of work seats (comfort seats) Passing mid-rope knots Edge obstruction at the top Use of work seats (comfort seats) 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - fixed anchors Vortical aid climbing - fixed anchors Horizontal aid climbing - fixed anchors Vorticat aid climbing - fixed anchors Horizontal aid climbing - fixed anchors Vorticat aid climbing - fixed anchors Vorticate and climb	Job planning exercise (incl. access & emergency)			
Pre-use checking of equipment Assembly of equipment Rigging Rigging Rigging Rigging Rigging Rigging Rigging Rigging Rigging Ranchor system Rigging Ranchor system Rigging Rear anchors Reanchors Reanchors Reanchors Reanchors Rear anchors Reanchors Rear anchors Rear anchors Rear anchors Rear anchors Rear anchors Retrievable rigging Work restraint lines Vortical fall arrest systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling Rigging for rescue and hauling Li Lowering system Rigging for rescue and hauling Rigging for rescue and a minimum of any one grey box Rope manoeuvres Rigging for rescue and a minimum of any one grey box Rope manoeuvres Rigging for rescue and a minimum of any one grey box Rope manoeuvres Rigging for rescue and a minimum of any one grey box Rope manoeuvres Rigging for rescue Assess all white boxes and a minimum of any six grey boxes Rigging for rescue and rescue) Assess all white boxes and a minimum of any six grey boxes Rigging deviction at the top Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Rope rescues Rope rescues Rigging for rescue and minimum of any six grey boxes Rigging for rescue and minimum of any six grey boxes Rigging for rescue and minimum of any two grey boxes Rigging for rescue and a minimum of any two grey boxes Rigging for rescue and a minimum of any two grey boxes Rigging for rescue and a minimum of any two grey boxes Rigging for rescue and a minimum of any one grey box Rope-to-rope transfer with a casualty Rope-to-r	Equipment	L1	L2	L3
Assembly of equipment & buddy check Inspection of equipment Rigging		A	Α	
Inspection of equipment Rigging Anchor selection Rots and rope handling Basic anchor system Y-hangs (L1 small, L2 & L3 wide) Hazard avoidance and rope protection Rerievable 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 L1 L2 L3 Lowering system Hauling systems Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres Back-up devices Descent Ascent Changeovers Descent Changeovers Descent using ascending device Single deviation Double deviation Double deviation 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 boxes Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing on woeable anchors Vertical aid climbing on woeable anchors Vertical aid climbing on the casualty Rescue from ascent mode Passing a single-anchor deviation with a casualty Rope-to-rope transfer with a casualty Mid-transfer rescue Passing a single-anchor deviation with a casualty Rope-to-rope transfer with a casualty Mid-transfer rescue Passing a small re-anchor with a casualty Mid-transfer rescue Passing a small re-anchor with a casualty Mid-transfer rescue Passing a small re-anchor with a casualty Mid-transfer rescue Passing a small re-anchor with a casualty Rope-to-rope transfer with a casualty Rescue from ascent mode Passing a small re-anchor with a casualty Rescue from aid climbin short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Excellent - Pass		18		
Rigging L1 L2 L3 Anchor selection A A A Knots and rope handling Basic anchor system Y-hangs (L1 small, L2 & L3 wide) Hazard avoidance and rope protection Re-anchors Re-anchors 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 L1 L2 L3 Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Doscent using ascending device Ascent using descending device Ascent using descending device Single 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - inxed anchors Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing - fixed anchors Horizontal aid climbing - fix		F	Λ.	
Anchor selection Knots and rope handling Basic anchor system Y-hangs (L1 small, L2 & L3 wide) 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 L1 L2 L3 Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Ascent using descending device Ascent using descending device Single deviation 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 knots Horizontal aid climbing - fixed anchors Horizontal aid climbing - fi		SCHOOL SECTION	NAME OF TAXABLE PARTY.	112
Knots and rope handling Basic anchor system Y-hangs (L1 small, L2 & L3 wide) Hazard avoidance and rope protection Re-anchors Deviations Retrievable rigging Work restraint lines Vortical fall arrest systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling L1 L2 L3 Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres Back-up devices Descent Ascent Changeovers Descent asing ascending device Ascent using ascending device Single deviation 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 boxes Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from ascent mode Passing a single-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Rope-to-rope transfer sead and minimum of any two grey boxes Climbing rescues L1 L2 L3 Rescue from aid climbing Rescue from fall arrest equipment Rescue from fall arrest equipmen			-	L
Basic anchor system Y-hangs (L1 small, L2 & L3 wide) 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 L1 L2 L3 Lowering system Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent Changeovers Descent using ascending device Ascent using descending device Single deviation Double deviation Double deviation Passing mid-rope knots Rep-en-crope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope knots Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - fixed anchors Vertical aid climbing - moveable anchors Vertical aid climbing - fixed anchors Vertical aid climbing -		-		
Y-hangs (L1 small, L2 & L3 wide) 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 L1 L2 L3 Lowering system A Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manocuvres Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Ascent using descending device Single 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - inoveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from ascent mode Rescue from descent mode Rassing a double-anchor deviation with a casualty Passing a mild-rope knots with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Mid-transfer rescue Assess all white boxes and a minimum of any two grey boxes Climbing rescues CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass		P		
Refrievable rigging Work restraint lines Vertical fall arrost systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling L1 L2 L3 Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing Climbing techniques Horizontal aid climbing Climbing with fall arrest equipment Rope rescues Passing a double-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope knots with a casualty Rope-to-rope for rescue Assess all white boxes and a minimum of any two grey boxes Climbing rescues L1 L2 L3 Rescue from aid climbing Rescue fr		P		
Retrievable rigging Work restraint lines Vortical fall arrost systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling Lucering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 Back-up devices Descent Ascent Changeovers Descent Ascent using ascending device Ascent using descending device Single deviation Double deviation Double deviation 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 boxes Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a small re-anchor deviation with a casualty Passing a small re		P		
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 L1 L2 L3 Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing Climbing with fall arrest equipment Rope roscues Rescue from descent mode Passing a single-anchor deviation with a casualty Rope-to-rope transfer with a casualty Rope-to-rope transfer with a casualty Rope-to-rope transfer with a casualty Rescue from ascent mode Passing a single-anchor deviation with a casualty Rope-to-rope transfer with a casual				
Vortical fall arrest systems Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling L1 L2 L3 Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing of fixed anchors Horizontal aid climbing of sixed anchors Rope rescues Rigging for rescue Roscue from descent mode Passing a single-anchor deviation with a casualty Passing a small re-anchor deviation with a casualty Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey boxes Climbing rescues L1 L2 L3 Rescue from aid climbing Rescue from aid climbin - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass				
Tensioned lines Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres Rope manoeuvres Rope manoeuvres Rope manoeuvres L1 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Rescue from descent mode Passing a single-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Rope-to-rope transfer with a casualty Rope-to-rope				-
Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling L1 L2 L3 Lowering systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Rescue from descent mode Rescue from descent mode Rescue from descent mode Rescue from ascent mode Rescue from descent mode Rescue from accent mode Rescue f			-	
Assess all white boxes and a minimum of any two grey boxes Rigging for rescue and hauling Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Single deviation Double deviation Double deviation 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 boxes Climbing techniques Horizontal aid climbing Climbing techniques L1 L2 L3 Rescue from descent mode Rescue from descent mode Rescue from ascent mode Rescue from ascent mode Rescue from ascent with a casualty Passing a double-anchor deviation with a casualty Passing a small re-anchor with a casualty Wid-transfer rescue Passing mid-rope knots with a casualty Rope-to-rope transfer with a casualty Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey boxes Climbing rescues L1 L2 L3 Rescue from aid climbing Rescue from aid climbin short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass				
Rigging for rescue and hauling L1 L2 L3 Lowering systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Passing a single-anchor deviation with a casualty Passing a small re-anchor deviation with a casualty Nid-transfer rescue Passing and-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		ey boxes	·	1
Lowering system Hauling systems Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Single deviation Double deviation Rope-to-rope transfers Re-anchors (L1 small, L2 & L3 wide) Passing mid-rope protection Assess all white boxes and a minimum of any six grey boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope-to-rope transfer with a casualty Passing a single-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor with a casualty Rope-to-rope transfer with a casualty Rope-to-	Rigging for rescue and hauling			L3
Cross haul Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Single deviation Double deviation Rope-to-rope transfers Re-anchors (L 1 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 boxes 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 Passing a single-anchor deviation with a casualty Rope-to-rope transfer with a casualty Rope-to-rope knots 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 L1 L2 L3 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 Fail Satisfactory - Pass Good - Pass		P		
Complex rescue system (team rescue) Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Ascent using descending device Single deviation Double deviation 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 boxes Climbing techniques Climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from descent mode Passing a single-anchor deviation with a casualty Passing a small re-anchor with a casualty Passing and-rope knots with a casualty Mid-transfer rescue Passing mid-rope knots with a casualty Wise of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey boxes Climbing rescues Climbing rescues L1 L2 L3 Rescue from aid climbing		À		
Assess all white boxes and a minimum of any one grey box Rope manoeuvres L1 L2 L3 Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues L1 L2 L3 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 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 L1 L2 L3 Rescue from aid climbing Rescue from aid climbing Rescue from aid climbing Rescue from aid climbin - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass				
Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a small re-anchor with a casualty Rope-to-rope transfer 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 L1 L2 L3 Rescue from aid climbing Rescue from aid climbing Rescue from aid climbing Rescue from aid climbing Rescue from fall arrest equipment Rescue from aid climbing Rescue from fall arrest equipment Rescue from aid climbing Rescue from fall arrest equipment Rescue from aid climbing Rescue from fall arrest equipment Rescue from aid climbing Rescue from fall arrest equipment Rescue from aid climbing Rescue from fall arrest equipment Rescue from aid climbing Rescue from fall arrest equipment Rescue from aid climbing Rescue from aid climbing Rescue from aid Satisfactory - Pass Good - Pass Excellent - Pass				l
Back-up devices Descent Ascent Changeovers Descent using ascending device Ascent using descending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues L1 L2 L3 Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a small re-anchor with a casualty Passing a small re-anchor with a casualty Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey boxes Climbing rescues Climbing rescues L1 L2 L3 Rescue from aid climbing Rescue from aid climbin - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass			1.2	1.0
Descent Ascent Changeovers Descent using ascending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Passing a small re-anchor with a casualty Wid-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 Climbing rescues L1 L2 L3 Rescue from aid climbing Rescue from aid climbin - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass		7	LZ	LO
Changeovers Descent using ascending device Ascent using descending device Single deviation 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 boxes Climbing techniques L1 L2 L3 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 L1 L2 L3 Rescue from descent mode Rescue from descent mode Passing a single-anchor deviation with a casualty Passing a small re-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 L1 L2 L3 Rescue from aid climbing Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass		6		
Descent using ascending device Ascent using descending device Single deviation 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 boxes Climbing techniques Horizontal aid climbing - fixed anchors Vertical aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues Passing a single-anchor deviation with a casualty Passing a single-anchor deviation with a casualty Passing a small re-anchor 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 Climbing rescues Climbing rescue Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Excellent - Pass	Ascent	P	1	
Ascent using descending device Single deviation 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 boxes 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 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 Climbing rescues Climbing rescue Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Excellent - Pass	Changeovers	P		
Single deviation 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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing with fall arrest equipment Rope rescues L1 L2 L3 Rescue from descent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Rope-to-rope transfer with a casualty Wid-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 Climbing rescues L1 L2 L3 Rescue from aid climb-short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Excellent - Pass		R		
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 boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing with fall arrest equipment Rope rescues L1 L2 L3 Rescue from descent mode Passing a single-anchor deviation with a casualty Passing a small re-anchor deviation with a casualty Rope-to-rope transfer with a casualty Passing a small re-anchor 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 fall arrest equipment Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass		R		
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 boxes Climbing techniques Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues L1 L2 L3 Rescue from descent mode Rescue from ascent mode Passing a single-anchor deviation with a casualty Passing a small re-anchor with a casualty Passing a small re-anchor with a casualty Wid-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 Climbing rescues Climbing rescues Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Excellent - Pass		1	-	
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 boxes 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 Passing a single-anchor deviation with a casualty Passing a double-anchor deviation 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 Climbing rescues L1 L2 L3 Rescue from aid climbing Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Very Good - Pass Excellent - Pass			-	
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 boxes 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 Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Passing a small re-anchor 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 Climbing rescues Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass			-	-
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 boxes 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 Passing a single-anchor deviation with a casualty Passing a double-anchor deviation 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 aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Very Good - Pass Excellent - Pass				
Use of work seats (comfort seats) Passing mid-rope protection Assess all white boxes and a minimum of any six grey boxes Climbing techniques L1 L2 L3 Horizontal aid climbing - fixed anchors Horizontal aid climbing - moveable anchors Vertical aid climbing Climbing with fall arrest equipment Rope rescues L1 L2 L3 Rescue from descent mode Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Passing a small re-anchor with a casualty Passing and rope knots 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 Climbing rescues L1 L2 L3 Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Very Good - Pass Excellent - Pass Good - Pass				-
Assess all white boxes and a minimum of any six grey boxes 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 boxes Climbing rescues 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 Very Good - Pass Excellent - Pass				
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 Passing a single-anchor deviation with a casualty Passing a double-anchor deviation with a casualty Passing a small re-anchor with a casualty Passing mid-rope knots 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 Climbing rescues Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Very Good - Pass Excellent - Pass	Passing mid-rope protection			
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 boxes Climbing rescues Climbing rescues Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass		BERKEN AND AND AND AND AND AND AND AND AND AN		
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 boxes Climbing rescues Climbing rescues Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass		L1	L2	L3
Vertical aid climbing Climbing with fall arrest equipment Rope rescues L1 L2 L3 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 boxes Climbing rescues Climbing rescues Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass		16		-
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 boxes Climbing rescues Climbing rescues Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass		1	-	
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 boxes Climbing rescues Climbing rescues Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass		9	ļ	
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 boxes Climbing rescues Climbing rescues Rescue from aid climbing Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass		1	112	112
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 boxes Climbing rescues 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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass	The state of the s	P	47	12.0
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 Climbing rescues L1 L2 L3 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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass				
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 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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass	Passing a single-anchor deviation 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 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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass	Passing a double-anchor deviation 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 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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass	Rope-to-rope transfer with a casualty			
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 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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass			CONTRACTOR OF THE PARTY OF THE	
Use of tensioned ropes for rescue Assess all white boxes and a minimum of any two grey boxes Climbing rescues 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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass				·
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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass				-
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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass		ny hoves		1
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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass		THE RESERVE OF THE PARTY OF		13
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 Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass				-0
Rescue from aid climb - short connection Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass				
Assess all white boxes and a minimum of any one grey box CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass				
CANDIDATE ASSESSMENT RESULT Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass		ey box		•
Fail Satisfactory - Pass Good - Pass Very Good - Pass Excellent - Pass	THE PROPERTY OF THE PROPERTY O	MARKET MARKET		
Very Good - Pass Excellent - Pass			Occasion	D
	Satisfactory - Pass		Good -	Pass
house the same that the same t	Very Good - Pass Excellent - Pass			
	of 60 days from date of issue.			

FM-025ENG_009

Assessor's signature: ___

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

Date: 13/03/2021