

## **Skill Assessment Form:** Rope Rescue Essentials

Version 1.0

Candidate Information						
ITRA number						
First name						
Middle name(s)						
Last name						
Date of	Day	Month Year		Year		
birth						
Email	nail					
Phone						
Postal address						
City/Town						
State/Province						
Zip / Post code						
Country						
Country						
Session	details					
Date	Day	Month		Year		
Location	ı					
Host						
Assessor/inst	ructor name					
Assessor/Inst	ructor ITRA #					
Written test score %						
Candidate ID verified			Yes	No		
Candidate waiver complete (if applicable) Yes No				No		
_		_				
Assessm	nent result:	Pas	S	Fail		
Comments						
Complaints or appeals can be made to info@itra.international						
Assessor/Instructor signature						
(confirming that the candidate has performed the skills described on this form)						
Candidate sig						
(confirming that	I have been assessed in the	skills described on this fo	rm)			

#220 Independent belay/safety systems for rescue loads  #257 Safety systems and protocols for rope rescue (safety officer, checking options)  #258 Protection of rope systems (edge protection, hazard avoidance)  #259 Selection and construction of single point anchors  #260 Selection and construction of multi point anchors  #261 Edge lines and/or work positioning systems  #262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	<del></del>	
#220 Independent belay/safety systems for rescue loads  #257 Safety systems and protocols for rope rescue (safety officer, checking options)  #258 Protection of rope systems (edge protection, hazard avoidance)  #259 Selection and construction of single point anchors  #260 Selection and construction of multi point anchors  #261 Edge lines and/or work positioning systems  #262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	Rope Rescue Essentials – Learning Objec	tives
#220 Independent belay/safety systems for rescue loads  #257 Safety systems and protocols for rope rescue (safety officer, checking options)  #258 Protection of rope systems (edge protection, hazard avoidance)  #259 Selection and construction of single point anchors  #260 Selection and construction of multi point anchors  #261 Edge lines and/or work positioning systems  #262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	#110 Basic knots for rescue	
#257 Safety systems and protocols for rope rescue (safety officer, checking options)  #258 Protection of rope systems (edge protection, hazard avoidance)  #259 Selection and construction of single point anchors  #260 Selection and construction of multi point anchors  #261 Edge lines and/or work positioning systems  #262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	#113 Simple mechanical advantage rigging	
#258 Protection of rope systems (edge protection, hazard avoidance)  #259 Selection and construction of single point anchors  #260 Selection and construction of multi point anchors  #261 Edge lines and/or work positioning systems  #262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #274 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	#220 Independent belay/safety systems for rescue loads	
hazard avoidance)  #259 Selection and construction of single point anchors  #260 Selection and construction of multi point anchors  #261 Edge lines and/or work positioning systems  #262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #274 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	#257 Safety systems and protocols for rope rescue (safety officer, checking options)	
#260 Selection and construction of multi point anchors  #261 Edge lines and/or work positioning systems  #262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #274 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	#258 Protection of rope systems (edge protection, hazard avoidance)	
#261 Edge lines and/or work positioning systems  #262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors		
#262 Personal Ascending  #263 Personal Descending  #267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	anchors	
#263 Personal Descending #267 Rig and operate a lowering system (one- and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	#261 Edge lines and/or work positioning systems	
#267 Rig and operate a lowering system (one-and two-person load)  #268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	#262 Personal Ascending	
#268 Select and construct raising system (mechanical advantage) - high angle  #272 Change over on-rope descend to ascend  #273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors		
#272 Change over on-rope descend to ascend #273 Change over on-rope ascend to descend #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders) #299 Releasable/Contingency Anchors	#267 Rig and operate a lowering system (one- and two-person load)	
#273 Change over on-rope ascend to descend  #292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)  #299 Releasable/Contingency Anchors	#268 Select and construct raising system (mechanical advantage) - high angle	
#292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders) #299 Releasable/Contingency Anchors	#272 Change over on-rope descend to ascend	
#299 Releasable/Contingency Anchors	#273 Change over on-rope ascend to descend	
	#292 Pickoff Rescue – Suspended Victim (including from fall arrest of ascenders)	
110.1.6 T	#299 Releasable/Contingency Anchors	
#316 Improvised Harness	#316 Improvised Harness	