Version 2 **Evaluations Committee and Board Approved** Jaunary 2017

9.2 Technician Evaluation Form

Serial Number:

Candidate				Equipment Use &
Name				Job Safety Analys
Street				Management & Co
Address				Knot: ☐ Mid ☐ E
City		ZIP/ Postal		Hitches: Friction
State/ Province	Country		release LIII Back-up device h	
e-mail				Ascender (Ascent
				Descender (Ascer
Phone		T		Use of Work Seat
Date of Birth	М	D	Υ	Pass Knots (isolat
Current Level		SPRAT Number		Rope-to-rope Tra
First Aid		CPR		Deviation (redired
Expiration		Expiration		Short Rebelay (<
Evaluation	1			Long Rebelay (>6
Date				Negotiate edge
Evaluation Location				Install/Pass Rope
Evaluation				Simple Structural
Host Trainer				Load-sharing And
Name				Pull-through Anch
Evaluator Name				Anchors Pre-rigge
Evaluator				Mechanical Ancho
Number I certify that	this candidate has	demonstrated a	all skills	Climbing w/ Shoo
	nis or her level of o Practices and Cert			
	T Evaluation proced			Belaying w/comm
Evaluator's	Lowering			
Signature:	_			Pick-off (Casualty
□ Liability Da	place - Cov. Icens	d ID varified by	Eval	Pick-off (Casualty
⊔ Liability K€	elease 🗆 Gov. Issue	verilled by	Lvai	Pick-off through of (knot, rebelay, lo
□ Logbook H	ours: 🗆 🗎	Test Score		deviation)
_ Logbook III	Jui 3	- CSt Score:		Rescue hauling: F
Comment:				Cross Hauling (te
				Guideline or High Rescue from aid t
				Team Rescue/Wo
Circle Evalu	ation Result: Pass	Fail		I hereby affirm above and I ac
Level Attained: I II III				familiar with the certification for
If Evaluation	result is marked [DASS this form	SARVAS 39	version of SAFE
If Evaluation result is marked PASS , this form serves as a provision certification for 60 dates from the Evaluation Date				

Society of Professional Rope Access Technicians 994 Old Eagle School Rd, Suite 1019, Wayne, PA 19087-1802 1.610. 971.4850 www.sprat.org info@sprat.org

Serial Number:			
	1	2	3
Equipment Use & Inspection	8.2	9.4	10.5
Job Safety Analysis and Awareness	^A 8.3	^A 9.5	10.6
Management & Communication		A X	10.4
Knot: ☐ Mid ☐ End ☐ Join ☐ Stop	8.4		
Hitches: ☐ Friction LII ☐ Load-release LIII		9.8	10.9
Back-up device handling	8.5		
Ascender (Ascent/Descent)	8.7		
Descender (Ascent/Descent/Lock off)	8.6		
Use of Work Seat	8.9		
Pass Knots (isolate damaged rope)	8.10		
Rope-to-rope Transfer	8.11		
Deviation (redirect)	8.12		
Short Rebelay (<6 ft/1.8 M)	8.13		
Long Rebelay (>6 ft/1.8 M)	8.14		
Negotiate edge	8.15		
Install/Pass Rope Protection	8.16		
Simple Structural Anchor	8.17		
Load-sharing Anchors	A 8.18	9.9	
Pull-through Anchors		9.10	
Anchors Pre-rigged to Lower			10.10
Mechanical Anchor Systems	_		^A 10.11
Climbing w/ Shock-absorbing Lanyards	8.19		
Aid Climbing (Horizontal or Incline)		9.11	
Belaying w/communication	8.20		
Lowering	8.21		
Pick-off (Casualty descending)	8.22		
Pick-off (Casualty ascending)		9.12	
Pick-off through obstacle			
(knot, rebelay, long rebelay, deviation)			10.13
Rescue hauling: Platform or pitch head		9.13	
Cross Hauling (team exercise)		9.13	
Guideline or Highline			10.15
Rescue from aid traverse			10.14
Team Rescue/Work Scenario			10.12

that I have completed all of the skills listed ept the evaluation results. I have read and I am e SPRAT documents applicable to the level of which I am applying, including the current PRACTICES FOR ROPE ACCESS WORK as well as REQUIREMENTS FOR ROPE ACCESS WORKERS.

or certification under these requirements, and I am physically fit and capable of undertaking the activities described. All of the information provided on this form is true and correct.

Candidate Signature:

Page 15 of 58