

## North American Vehicle Rescue Association RESCUE CHALLENGE 2023

2024

TEAM CODE							ASSES	SOR:		Out	er Su	rvey	Inne	er Su	rvey
DISCIPLINE TE		CHNICAL					TIME:			ID IS IN		IN			IN
1. INITIAL TEAM	I APPROACH	VB	В	Е	VE	Т	S	COMMENTS &	TIMES	LE	AKS/SP	ILLS	В	ATTER	ŧΥ
SAFETY SIGNALIN NEUTRALIZATION		0	5	10	15	20									
2. STABILIZATIO		VB	В	Е	VE	т	S	COMMENTS &	TIMES	SI	IPS/TR	IPS		KEYS	
INITIAL STABILIZATION & ACCESS		0	5	10	15	20									
FINAL STABILIZATION			5	10	15	20				F	R. ELEC	T.	Δ	IRBAG	S
STABILIZATION RE-ASSESSMENT		0		5		10									
3. ORGANIZATION		VB	В	Е	VE	Т	S	COMMENTS &	TIMES		UNDEF	?	PRE	TENSIC	NER
ORGANIZED WORK AREA		0	5	10	15	20									
4. OPERATIONS		VB	В	Е	VE	Т	S	COMMENTS &	TIMES		360°			TRUN	к
VEHICLE PREPARATION		0	5	10	15	20									
TOOL HANDLING		0		5	10	15					PROPS	6	S	EATBE	LT
TECHNICAL PERFORMANCE		0	5	10	15	20									
PROGRESSION		0	5	10	15	20									
TEAM WORK AND COMMUNICATION		0	5	10	15	20				Р	atien	t		Fuel	
PERSONAL PROTE	ECTIVE EQUIPMENT	0		5		10				ID	IS	IN	ID	IS	IN
PROTECTION OF V	WORKED AREAS	0	5	10	15	20				EN	TRAPM	ENT	(	GASOL	INE
5. CASUALTY C	ARE	VB	В	Е	VE	Т	S	COMMENTS &	TIMES						
WARNINGS AND F	EEDBACK	0	5	10	15	20					CRITIC BILIZAT			DIESEI	_
PATIENT HANDLIN	IG	0		5		10									
PROTECTION DUR	RING OPERATIONS	0	5		10	15				PROTECTION		ION		DUAL	
6. SPACE & EXT	TRICATION	VB	В	E VE T S COMMENTS 8		TIMES									
INNER SPACE		0	5	10		15				EXT. PLAN		HYBRID		)	
OUTER SPACE		0	5		10	15									
EXTRACTION		0	5	10	15	20				W	/ARNIN	GS	E	LECTR	IC
SA	AFETY		POSIT	IONING	i			INITIAL ACCESS							
	POSITIV	/F DO	INITO			С	REATE	D NOT CR	EATED <b>LEARI</b>		DOINT	·c			
								TOTAL SCORE (Max 330):  SCORE CHECKER'S INITIALS							
ASSESSORS SI	GNATURE							-	SCORE C	HECKE					
									D Identified	IS	Isol	ated	IN ight © 2		rmed

## NAVRA GUIDELINES TECHNICAL

		VERY BASIC	BASIC	EFFICIENT	VERY EFFICIENT	THOROUGH	POINTS
INITIAL TEAM APPROACH	SAFETY SIGNALING & RISK NEUTRALIZATION		BASIC SAFETY SIGNALING. INSUFFICIENT CONTROL AND NEUTRALIZATION OF RISKS	EFFICIENT SAFETY SIGNALING. MORE THAN 2 MINUTES TO CONTROL AND NEUTRALIZE RISKS		THOROUGH SAFETY SIGNALING. CORRECT RISK CONTROL AND NEUTRALIZATION IN LESS THAN 2 MINUTES WITHOUT FAILS.	20
TION & SS	INITIAL STABILIZATION & ACCESS PRIMARY)		INSUFFICIENT OR INAPPROPRIATE STABILIZATION. INITIAL ACCESS CREATED	MINIMAL STABILIZATION BUT ADEQUATE. INITIAL ACCESS CREATED EFFECTIVELY	STABILIZATION COMPLETE AND ADEQUATE. INITIAL ACCESS CREATED EFFECTIVELY BUT PROTECTION WITH FAILS	STABILIZATION COMPLETE AND ADEQUATE. INITIAL ACCESS CREATED EFFECTIVELY, PROTECTED AND WITHOUT FAILS.	20
STABILIZAT ACCES	FINAL STABILIZATION		NO STABILIZATION POINT ADEQUATE TO THE SITUATION	SOME STABILIZATION POINTS ARE ADEQUATE BUT VEHICLE STILL MOVES CONSTANTLY	ADEQUATE STABILIZATION POINTS. MINOR VEHICLE MOVEMENTS OCCUR	EXCELLENT STABILIZATION WITHOUT VEHICLE MOVEMENTS	20
	STABILIZATION RE-ASSESSMENT	NO STABILIZATION RE-ASSESSMENT		RE-ASSESSMENT IS PERFORMED BUT NOT AT THE RIGHT MOMENT OR NOT SUFFICIENT		ALL TECHNIQUES PERFORMED LEAD TO A STABILIZATION RE-ASSESSMENT AT THE RIGHT TIME	10
ORGANIZATION	ORGANIZED WORK AREA	WORK AREA TOTALLY UNSAFE AND DISORGANIZED	WORK AREA WITH SOME MINOR RISKS AND DISORGANIZED	WORK AREA IS SAFE BUT POORLY ORGANIZED	WORK AREA IS SAFE AND ORGANIZED BUT WITH FALIS DURING OPERATIONS	WORK AREA IS SAFE AND WELL ORGANIZED AT ALL TIME	20
OPERATIONS	VEHICLE PREPARATION	NO EFFORT VISIBLE TO PREPARE THE VEHICLE	SOME EFFORT TO PREPARE THE VEHICLE BUT CONSTANT UNSAFE PROCEDURES	SUFFICIENT EFFORT TO PREPARE THE VEHICLE BUT WITH CONSTANT FAILS AND DELAYS TO THE OPERATIONS	SUFFICIENT EFFORT TO PREPARE THE VEHICLE WITHOUT FAILS BUT WITH OCCASIONAL DELAYS TO OPERATIONS	EXCELLENT EFFORT TO PREPARE THE VEHICLE WITHOUT FAILS OR DELAYS	20
	TOOL HANDLING	CONSTANT INAPPROPRIATE AND UNSAFE TOOL HANDLING		TOOL HANDLING SOME TIMES INAPPROPRIATE AND WITH RISKS	ADEQUATE TOOL HANDLING WITH MINOR RISKS	SAFE AND EXCELLENT TOOL HANDLING AT ALL TIMES	15
	TECHNICAL PERFOMANCE	REVEALS TOTAL UNFAMILIARITY WITH PROPER TECHINQUES	REVEALS SOME KNOWLEDGE REGARDING TECHINQUES BUT PERFORMS SEVERAL MISTAKES	DEMONSTRATES KNOWLEGDE REGARDING TECHNIQUES BUT WITH DELAYS IN PERFORMANCE	DEMONSTRATES KNOWLEDGE REGARDING TECHNIQUES. TECHNIQUES ARE PERFORMED CORRECTLY BUT CAN'T REACT TO ADVERSITY	DEMONSTRATE KNOWLEDGE REGARDING TECHNIQUES. TECHNIQUES ARE PERFORMED CORRECTLY AND REACTS IN DUE TIME TO ADVERSITY	20
	PROGRESSION	ACTIONS FAIL, ARE INACCURATE OR ILLOGICAL AND REGRESSES THE OPERATION	SOME ACTIONS ARE LOGICAL BUT WITH NULL PROGRESSION AND/OR FINALIZATION PRECIPITATED	ADEQUATE ACTIONS BUT WITH INSUFFICIENT PROGRESSION	ADEQUATE ACTIONS THAT LEADS TO SUFFICIENT PROGRESSION OF OPERATIONS BUT WITH DELAYS	ADEQUATE ACTIONS THAT LEADS TO EXCELLENT PROGRESSION AND CONCLUSION OF OPERATIONS WITHOUT DELAYS	20
	TEAM WORK AND COMMUNICATION	TEAM WORKS INDIVIDUALLY AND WITHOUT COMMUNICATION BETWEEN MEMBERS	TEAM WORKS INDIVIDUALLY AND WITH MINIMAL COMMUNICATION BETWEEN MEMBERS	TEAM COMMUNICATES OCCASIONALLY BUT WITHOUT SIMULTANEOUS ACTIVITIES	TEAM COMMUNICATES AT ALL TIMES BUT SIMULTANEOUS ACTIVITIES ARE LIMITED	TEAM COMMUNICATES AND DEVELOPS SIMULTANEOUS ACTIVITIES AT ALL TIMES.	20
	PERSONAL PROTECTIVE EQUIPMENT	NO PROPER USE OF PPE		PROPER USE OF PPE BUT WITH DELAYS		PROPER USE OF PPE WITHOUT DELAYS DURING ALL OPERATIONS	10
	PROTECTION OF WORKED AREAS	NO PROTECTION	INSUFFICIENT PROTECTION WITH EVIDENT RISKS	PERFORM SUFFICIENT PROTECTION BUT WITH FAILS	PERFORM ADEQUATE PROTECTION DURING OPERATIONS BUT WITH DELAYS	EXCELLENT PROTECTION AT ALL TIMES AND WITHOUT DELAYS	20
LTY E	WARNINGS AND FEEDBACK	NO WARNINGS GIVEN	WARNINGS ARE GIVEN OCCASIONALLY OR TEAM NEVER WAITS FOR FEEDBACK	TEAM GIVES WARNINGS FOR SOME ACTIONS AND WAITS FOR FEEDBACK	TEAM GIVES WARNING FOR ALL ACTIONS BUT DOESN'T WAIT FOR FEEDBACK FOR ALL	TEAM GIVES WARNING FOR ALL ACTIONS IN TIME AND WAITS FOR FEEDBACK AT ALL TIMES	20
SUA CARI	PATIENT HANDLING	ADVERSE MOVEMENTS WITH INJURY TO PATIENTS		SOME ADVERSE MOVEMENTS WITHOUT INJURY TO PATIENTS		NO ADVERSE MOVEMENTS	10
S	PROTECTION DURING OPERATIONS	NO PROTECTION PROVIDED	INSUFFICIENT PROTECTION WITH EVIDENT RISKS		SUFFICIENT PROTECTION BUT WITH DELAYS IN PLACING	SUFFICIENT PROTECTION WITHOUT DELAYS IN PLACING DURING ALL OPERATION	15
CE & CTION	INNER SPACE	NO INNER SPACE CREATED	INSUFFICIENT INNER SPACE CREATED	SUFFICIENT INNER SPACE CREATED BUT COULD BE IMPROVED		EXCELLENT INNER SPACE CREATED AND ADAPTED TO CIRCUMSTANCES.	15
SPACE &	OUTER SPACE	NO FINAL SPACE CREATED	INSUFFICIENT FINAL SPACE CREATED		ADEQUATE FINAL SPACE CREATED BUT CAN BE IMPROVED	EXCELLENT FINAL SPACE CREATED AND ADAPTED TO CIRCUMSTANCES	15
SIEXT	EXTRACTION	EXTRACTION PHASE NOT STARTED	EXTRACTION PHASE STARTED BUT THE BOARD DOES NOT ENTER THE VEHICLE	PATIENT ON BOARD BUT EXTRACTION OF PATIENT DOESN'T START	PATIENT ON BOARD, EXTRACTION STARTED OR CASUALTY ON BOARD OUTSIDE OF VEHICLE	PLACED ON MEDICAL AREA	20
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