







	COMMAI		Location	ation								Team					
ASSESSMENT Assessor						Time											
1 Initial Team Approach						VB	В	E	VE	Т	Score	COMMI	ENTS				
1.1 Outer Survey						1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15						
1.2	Inner Su	Inner Survey					4.5.6	7.8.9		13.14.15	15						
1.3	Priorities	given				1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15						
1.4	Type of 0	Casualty I	Entrapment		Score Matrix	1	2.3	4.5	6.7	8.9.10	Average						
					Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -10						
2 Planning 2.1 Plans Objectives and Priorities					VB	В	E	VE	T	Score			COI	MMENTS			
2.1 Plans - Objectives and Priorities Identification of Extrication Score Matrix					1.2.3	4.5.6	7.8.9	10.11.12		15							
2.2	Protocols		xtrication		Casualty	1.2.3 ONE	4.5.6 7.8.9 10.11.12 13.14.15 Average TWO THREE FOUR TOTAL MAX -15										
Score Matrix					1.2.3	4.5.6	7.8.9	10.11.12	TOTAL								
2.3	2.3 Planning Score Matrix Casualty					ONE	TWO	THREE	FOUR								
0.4	D. D.				Score Matrix	1.2.3	4.5.6	7.8.9	10.11.12 13.14.15 Average								
2.4	Plan Pro	gression			Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -15						
3	Command	d and Con	itrol			VB	В	E	VE	Т	Score			CO	MMENTS		
3.1	Positionii					1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15						
3.2	Team Le					1.2.3	4.5.6	7.8.9		13.14.15	15						
			hroughout			1.2.3	4.5.6	7.8.9	10.11.12		15						
3.4		anageme	nt maintaine	ed		1.2.3	4.5.6	7.8.9		13.14.15	15						
4	Safety					VB	В	E	VE	T	Score			COI	MMENTS		
4.1	PPE Use					1.2.3	4.5.6	7.8.9		13.14.15	15						
4.2	Tool Con					1.2.3	4.5.6	7.8.9		13.14.15	15						
4.3	Scenario					1.2.3	4.5.6	7.8.9		13.14.15	15						
	Control N				Score Matrix	1.2.3 1.2.3	4.5.6 4.5.6	7.8.9 7.8.9	10.11.12	13.14.15 13.14.15	Average						
4.5	Casualty	Awarene	ess maintain	ed	Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -15						
					Gasaany	ID	PLD	EX		1017(
5	Assisted	Self-Extric	cation			Identified		Executed	TIME			1	COMM	ENTS			
5.1 Confirm understanding and signal						raoritiiloa	Tiarinoa	Exocutou									
5.2	Assist ex			griai													
			•														
5.3	Clear pla	in and ac	cess														
		Immedia	te plan(s) (II	P)		C1				C2					C3		
	ication	Emergency plan(s) (FP)				C1 C2									C3		
P	lans		I plan (s) (FP)			C1			C2						C3		
			(5) (1 F)			01					00						
		Survey															
		Stability															
Т	ime		Casualty En	trapme		C1				C2					C3		
		Plans				C1				C2					СЗ		
		Casualty	extrication			C1				C2					C3		
							Sc	enario Analys	eie.								
All Eit	and Well?	Y/N	Any ini	uries to r	enort?	Y/N		er for rehydra		Y/N		,	\ccoccin	n toam in	ntroductio	ne	
AllTit	and Wen:	1 / 19				1 / 14	Wate	i ioi renyura	uon:	1 / 14			100000111	g team in	itioductio		
			POSITIV	E POI	NTS						LE	EARNIN	IG POI	NTS			
_		Comma	and Summary:			Technical Summary:						Medica	al Summa	rv.			
Community.						recrimical outlittary.								uiot		•	
							Scenario Analysis - Closing										
							Summa	ry reflects sc	enario?								
	Assess	or signati	ure														
														Total	Score:	i	
Score checkers signature															Máx 2	50	









COMMAND	Location	Date	Team	
ASSESSMENT	Assessor	Time	Team	

	Outer Surve	еу		Inner Surve	/		Fuel		COMMENTS	Casualty			
ID	IS	IN	ID	IS	IN	ID	IS	IN		ID	IS	IN	
Identified	Isolated	Informed	Identified	Isolated	Informed	Identified	Isolated	Informed		Identified	Isolated	Informed	
LEAKS/SPILLS			BATTERY			PETROL				El	NTRAPME	NT	
SLIPS/TRIPS			KEYS			DIESEL					r.C. / STAE	3.	
			PRETENSIONER			DUAL					ROTECTIO	DM.	
UNDER				PRETENSION	EK		DUAL			Г	ROTECTIC	JN	
360°			воот			HYBRID					EXT. PLAN	N	
PROPS			SEATBELT			ELECTRIC				١	WARNING	S	

				NI-4	E		0		-10				
	Notes: Elements from the Command Scoresheet												
	COMMENTS Outer survey / Inner servey / Priorities												
1	Initial Team Appro	oach								Vehicle relo	cation		
2	Planning												
3	Command and Co	ontrol						"Ensuring	a viable immed	liate extrication p	olan / Space	created to al	low a RAPID
										extrication	plan"		
4	Safety												
5	Self-Extrication						1						
3	Con Extrication												
	Assessor signa	ature											