







	COMMANI	Location Location					Date	Team			Team				
ASSESSMENT Assessor						Time				- Cuiii					
1 Initial Team Approach						VB	В	Е	VE	Т	Score			COMMENT	S
1.1 Outer Survey						1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15				
1.2	Inner Surv					1.2.3	4.5.6	7.8.9	10.11.12		15				
1.3	Priorities given				1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15					
1.4	Score Matrix				Score Matrix	1	2.3	4.5	6.7	8.9.10	Average				
1.4	Type of Ca	asually L	ппартнетт		Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -10				
2	Planning					VB	В	Е	VE	Т	Score			COMMENTS	5
2.1			and Prioritie	es		1.2.3	4.5.6	7.8.9	10.11.12		15				
2.2	Identification	on of Ex	trication		Score Matrix	1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	Average				
Protocols Casualty					ONE	TWO	THREE	FOUR	TOTAL	MAX -15					
2.3 Planning Score Matrix					1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	Average					
	ag				Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -15				
2.4	Plan Progr	ession		-	Score Matrix	1.2.3	4.5.6	7.8.9	10.11.12		Average				
	_				Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -15				
3	Command a		trol			VB	В	Е	VE	T	Score			COMMENTS	
3.1	Positioning					1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15				
3.2	Team Lead					1.2.3	4.5.6	7.8.9	10.11.12		15				
3.3	Communic					1.2.3	4.5.6	7.8.9		13.14.15 15					
3.4		nagemer	nt maintaine	d		1.2.3	4.5.6	7.8.9	10.11.12		15			00141515	
4	Safety					VB	В	Е	VE	T	Score			COMMENTS	
4.1	PPE Use a					1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15				
4.2	Tool Contr					1.2.3	4.5.6	7.8.9	10.11.12		15				
4.3	Scenario C					1.2.3	4.5.6	7.8.9	10.11.12		15				
4.4	Control Me	easures	Applied			1.2.3	4.5.6	7.8.9	10.11.12		15				
4.5	Casualty A	warene	ss maintaine	ed –	Score Matrix	1.2.3	4.5.6	7.8.9	10.11.12		Average				
					Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -15				
5	Assisted Se	alf-Eytric	ation			ID	PLD	EX	TIME				COMM	FNTS	
3	Assisted Se	JII-LAUIC	ation			Identified	Planned	Executed	IIIVIL				COIVIIVII	LIVIS	
5.1	Confirm un	nderstan	ding and sig	nal											
5.2	Assist exit			J											
			•												
5.3	Clear plan	and acc	cess												
	l a		ha mlam(a) (IF	3\		C1				C2				C3	
Extr	ication		te plan(s) (IF												
	lans	mergen	cy plan(s) (EP)		C1		C2 C3							
	F	Full plan (s) (FP)				C1				C2 C3					
		Survey	(-) (
	_	•													
		Stability													
Т	ime T	ype of C	Casualty Ent	rapment	t	C1				C2				C3	
Plans						C1			C2			СЗ			
Casualty extrication					C1				C2				СЗ		
	Odducty Onthodion														
Scenario Analysis															
All Fit	and Well?	Y/N	Any inju	ıries to rep	port?	Y/N	Wate	er for rehydra	tion?	Y/N		-	Assessing	g team introductio	ns.
								1					10.00	NITO.	
POSITIVE POINTS											L	EARNII	NG POI	NTS	
								J .							
		Commar	nd Summary:					Technical S	Summary:				Medical Summary:		
								io Analysis - (-						
					<u> </u>		Summa	ary reflects sc	enario?				· <u></u>	·	
	Assessor	r signatu	re											Tetal Or	
			ature											Total Score:	
	Score checkers signature Máx 250														









COMMAND	Location	Date	Team	
ASSESSMENT	Assessor	Time	I Calli	

Outer Survey			Inner Survey			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				E	ENTRAPMENT		
SLIPS/TRIPS		KEYS			DIESEL				T.C. / STAB.				
UNDER			PRETENSIONER			DUAL				P	ROTECTIC	N	
360°		BOOT			HYBRID				EXT. PLAN				
PROPS			SEATBELT			ELECTRIC				WARNINGS			

Notes: Elements from the Command Scoresheet										
Notes: Elemente nom tile Commanu Coolesneet										
COMMENTS Outer survey / Inner servey / Priorities										
Samuel Control State Control S										
1 Initial Team Approach	Vehicle relocation									
2 Planning										
3 Command and Control	"Ensuring a viable immediate extrication plan / Space created to allow a RAPID									
	extrication plan"									
4 Safety										
5 Self-Extrication										
Assessor signature										