



COMMAND ASSESSMENT		Location						Date						Team					
		Assessor						Time											
1	Initial Team Approach		VB	B	E	VE	T	Score	COMMENTS										
1.1	Outer Survey		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
1.2	Inner Survey		1.2.3	4.5.6	7.8.9	10.11.12	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 Casualty Entrapment	Score Matrix	1	2.3	4.5	6.7	8.9.10	Average											
		Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -10											
2	Planning		VB	B	E	VE	T	Score	COMMENTS										
2.1	Plans - Objectives and Priorities		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
2.2	Identification of Extrication Protocols	Score Matrix	1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	Average											
		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											
		Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -15											
2.4	Plan Progression	Score Matrix	1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	Average											
		Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -15											
3	Command and Control		VB	B	E	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 Leadership		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
3.3	Communication Throughout		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
3.4	Team Management maintained		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
4	Safety		VB	B	E	VE	T	Score	COMMENTS										
4.1	PPE Use and Control		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
4.2	Tool Control Monitored		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
4.3	Scenario Organisation		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
4.4	Control Measures Applied		1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	15											
4.5	Casualty Awareness maintained	Score Matrix	1.2.3	4.5.6	7.8.9	10.11.12	13.14.15	Average											
		Casualty	ONE	TWO	THREE	FOUR	TOTAL	MAX -15											
5	Assisted Self-Extrication		ID	PLD	EX	TIME	COMMENTS												
5.1	Confirm understanding and signal		Identified	Planned	Executed														
5.2	Assist exit and safely																		
5.3	Clear plan and access																		

Extrication Plans	Immediate plan(s) (IP)	C1	C2	C3
	Emergency plan(s) (EP)	C1	C2	C3
	Full plan (s) (FP)	C1	C2	C3
Time	Survey			
	Stability			
	Type of Casualty Entrapment	C1	C2	C3
	Plans	C1	C2	C3
	Casualty extrication	C1	C2	C3

Scenario Analysis						
All Fit and Well?	Y/N	Any injuries to report?	Y/N	Water for rehydration?	Y/N	Assessing team introductions.

POSITIVE POINTS	LEARNING POINTS

Command Summary:	Technical Summary:	Medical Summary:

Scenario Analysis - Closing
Summary reflects scenario?

Assessor signature		Total Score:	Max 250
Score checkers signature			



COMMAND ASSESSMENT	Location		Date		Team	
	Assessor		Time			

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				ENTRAPMENT		
SLIPS/TRIPS			KEYS			DIESEL				T.C. / STAB.		
UNDER			PRETENSIONER			DUAL				PROTECTION		
360°			BOOT			HYBRID				EXT. PLAN		
PROPS			SEATBELT			ELECTRIC				WARNINGS		

Notes: Elements from the Command Scoresheet

COMMENTS Outer survey / Inner survey / Priorities

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			