/	Command Guidlenes	BASIC (0 - 3)	EFFICIENT (4 -7)	THOROUGH (8 - 10)
ALL THE	RISK ASSESS HAZARDS IDENTIFIED	Safety critical hazards missed, not eliminated, isolated or removed	, ,	All hazards identified and managed thoroughly (eliminate, isolate, remove or safe system of work)
	FULL INNER AND OUTER SURVEY & INFO GATHERED	No effort to manage scene survey and act on information gathered.	Management of inner and outer scene survey is somewhat "mechanical" with poor information exchange.	Well organised and thorough inner and outer survey with complete and thorough information exchange.
TEAM	INITIAL PRIORITIES GIVEN TO TEAMS	Initial priorities not given clearly or not recognised and acted upon	Slow to identify initial priorities or not all acted upon or not in a timely manner	Initial priorities identified and acted upon thoroughly
INITIAL	ESTABLISH DEGREE OF ENTRAPMENT	Degree of entrapment not identified at all	Degree of entrapment is partially identified and included late in the evolution after appropriate plan has been developed	Degree of entrapment is thoroughly assessed and factored into overall extrication plan.
COMMUNICATION	EXTRICATION PLANNING		Full plan and an emergency route is outlined. IC modifies plan after encountering some difficulty but is slow to recognise problems. Plan is re-assessed only in anticipation of problems	
COMMU	COMMUNICATION & TEAM MANAGEMENT	IC overbearing towards team. No consultation, fails to listen and liaise with team	iC has limited discussion with team or consults excessively	iC consults and liaises with team and considers suggestions,
ING & (INSTRUCTIONS ACTED ON & UNDERSTOOD	Instructions are ignored or not understood by team	IC gives clear instructions to team but does not confirm if team has clear understanding	IC effectively communicates and ensures all instructions are clearly understood.
PLANNING &	CASUALTY AWARENESS AT ALL TIMES	· · · · · · · · · · · · · · · · · · ·	Communications not consistent throughout scenario resulting in some activities being carried out without awareness of casualty.	IC's concern for the safety and welfare of the casualty is clearly evident by the instructions given.
	COMMAND & LEADERSHIP	IC allows team members to take control and is not strong in the controlling of the scenario	IC's skills are clearly recognisable, some instances occur where focus is lost or issues missed.	Thorough command skills demonstrated throughout the scenario.
COMMAND	GOOD OVERALL POSITIONING	IC not well positioned to manage team activities	Good position is taken but not maintained throughout the scenario	Maintains good overall positioning to effectively monitor and manage team throughout scenario.
INCIDENT COM	TECHNIQUE MANAGEMENT	IC does not ensure actions are completed systematicly and efficiently to achieving the plan. No simultaneous activity with some resources delayed.	Choice of techniques, tools and equipment is consistent with achieving plan. Direction of team activities is systematic and consistent with techniques chosen, limited simultaneous activity.	and efficiently as possible.
_ ₹	PLAN PROGRESSION	No attempt to follow initial plan with little achieved. No fore thought as scenario progresses.	Plan followed, with partial plan achieved. Little fore thought as scenario progresses.	Initial plan followed and progressive plans adopted and achieved as scenario progresses.
	USE OF PPE	IC has little or no concern for the use of PPE by team and does not encourage team to use equipment	IC is aware of team safety and intermittently ensures use of appropriate PPE.	IC effectively controls safety and ensures all team make full use of PPE at all times
	MAINTAINS A SAFE WORKING AREA	, , , , , , , , , , , , , , , , , , ,	All safety hazards/aspects are taken into account but not all dealt with efficiently	All hazards clearly identified and managed efficiently. Clear focus on creating a safe work environment.
SAFETY	CONTROL OF EXTRICATION PHASE In Controlled Max 5 pts per Patient	IC does not clearly identify the medical extrication phase of incident. Confusion with team members assuming control of casualty movement.	IC does not clearly identify the medical extrication phase of incident, confusion re who is in control durring movement.	IC clearly identifies medic in control of casualty packaging and movements. IC has control of overall extrication.
	CONTROLS ALL ASPECTS OF SAFETY & WELFARE		Team is rotated occasionally. Some attention is paid to manual handling and safe work practices but not consistently throughout scenario.	
	RESOURCE MANAGEMENT	Lack of pre planning, resulting in delays or minimal efficiency of resources, equipment and procedures.	Operations co-ordinated at times with little delay of resources, equipment and procedures.	All decisions made in a timely and efficient manner ensuring the efficient use of resources, equipment and procedures.
SUPPORT		throughout the scenario.		momentum is maintained throughout the scenario.
SUPF	MINIMUM HANDS ON	IC becomes task focused and loses command overview for the majority of the scenario	IC becomes task focused from time to time. Continually assisting with major technical tasks.	IC does not become task focused and assists only where and when appropriate.
	MINIMUM ON SCENE COACHING/TEACHING	IC lacks confidence in team and gets too involved in specific techniques or actions	IC demonstrates confidence in the team but on occasions is focused on coaching specific techniques	IC demonstrates full confidence in team who carry out all tasks with little or no additional direction.

Entrapped Controlled Immediate		d	COMMAND ASSESSOR				
ASSESSOR :					TEAM:		
Spills Slip/Trip	,			Batt	Airbags Hybrid	SRS	LPG
CATEGORY	0-3	4-7	8-10	score	COMMENTS	TIME :	
Initial Team Approach	В	Е	Т	S			POSITIVE POINTS
RISK ASSESS HAZARDS IDENTIFIED							
FULL INNER AND OUTER SURVEY & INFO GATHERED							
INITIAL PRIORITIES GIVEN TO CREWS							
ESTABLISH DEGREE OF ENTRAPMENT						1	
Planning & Communication	В	E	Т	S			
EXTRICATION PLANNING							
COMMUNICATION & TEAM MANAGEMENT	-]	
INSTRUCTIONS ACTED ON & UNDERSTOOD							
CASUALTY AWARENESS AT ALL TIMES						1	
Incident Command	В	Е	Т	S			LEARNING POINTS
COMMAND & LEADERSHIP							
GOOD OVERALL POSITIONING						1	
TECHNIQUE MANAGEMENT]	
PLAN PROGRESSION]	
Safety	В	E	T	S			
USE OF PPE							
MAINTAINS A SAFE WORKING AREA]	
CONTROL OF EXTRICATION PHASE		_	$ _{_{-}}$				
CONTROLS ALL ASPECTS OF SAFETY & WELFARE							
Support	В	E	Т	S			POSITIVE POINTS
RESOURCE MANAGEMENT]	
MOTIVATION & MOMENTUM							
MINIMUM HANDS ON							
MIN. ON SCENE COACHING/TEACHING							
		DEBR	lief (SUMMAR	Y		
In Controlled - Maxing the germination					Technical Summary		Medical Summary
ASSESSORS SIGNATURE :					Date:	Total Score	Score checkers initials

Caamania ti	Comments imelines minutes	
4	inferines infinites	
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		30
		67
13		87
14		
15		
16		97
17		
18		74
19		23
20		22
21		
22		
23		
24		6T
25		18
26		
27		
28		91
29		<u>st</u>
30		14
		13
		72
		11
		<u>ot</u>
		6
		8
		9
		s
		*
		<u>ε</u>
		τ
		timeline minites
	Comments	Scenar timeline

	Technical guidlines	BASIC (0 - 3)	EFFICIENT (4 -7)	THOROUGH (8 - 10)
AVRE	STABILITY RAPID & LOGICAL	Primary and Secondary stabilisation (if required) not achieved or revisited.	Primary and Secondary stabilisation (if required) is achieved and revisited.	Thorough Primary and Secondary stabilisation (if required) achieved and revisited.
	ASSESSED REGULARLY	Basic stabilisation with little or no rechecking at relevant stages of operations.	Efficient checking of stabilisation but not always at relevant stages of operations.	Thorough checking of stabilisation at all relevant stages of operations.
Preparation		Glass not managed at appropriate time and hinders operations later in the scenario	Glass managed at appropriate time and some hindrance to operations later in the scenario	Thorough glass management at appropriate time with no hindrance to operations later in the scenario
Vehicle Pre	FULL PROTECTION GIVEN	Glass incorrectly managed or little regard given to safety / No warnings given. Basic casualty protection demonstrated		Glass thoroughly managed with full regard given to safety . Thorough warnings given. Thorough casualty protection demonstrated
asualty	EARLY INITIAL ACCESS	Technical personnel provide delayed initial access to casualty for medic	Technical personnel provide prompt initial access to casualty for medic	Technical personnel provide rapid initial access to casualty for medic
TION -ca	EFFECTIVE EXTRICATION TECHNIQUES	No attempt/ Minimal internal space creation.	Some internal space generated but still not sufficient for medic or extrication.	Excellent , timely and sufficient internal space created for medical duties and extrication route.
E CREA	EFFECTIVE EXTRICATION PLAN	gaining full access	Techniques to gain full access are relevant but progress is insufficient	Techniques are appropriate and executed to a high standard to achieve the extrication plan
SPACI	FINAL EXTRICATION SPACE	Final space insufficient for the safe removal of casualty		Maximum space created. Full access achieved with no manual handling issues
	RESCUE TOOLS & TECHNIQUES CORRECT WORKSPACE MANAGED CORRECTLY		Technical personnel demonstrated correct use of equipment, techniques or vehicle knowledge. Efficient workspace management carried out	Technical personnel demonstrated thorough use of equipment, techniques or vehicle knowledge. Thorough workspace management carried out
OPERATION	TOOL OPERATION,ANGLE PURCHASE ETC	Tool operators have basic knowledge of correct tool selection,angles,purchase points and general tool control.	Tool operators have efficient knowledge of correct tool selection, angles, purchase points and general tool control.	Tool operators have thorough knowledge of correct tool selection, angles, purchase points and general tool control.
TOOL OPER			Some warnings given, and acknowledgement received throughout the scenario. Efficient management of workspace in relation to equipment,personel and debris.	
	HAZARDS CONSIDERED, REVEALED, IDENTIFIED,ACTED UPON		Tools used in an inconsistent safe manner -Hazards not considered, revealed, identified or acted upon during scenario .i.e. SRS/struts etc	Tools used in a safe manner- All Hazards considered, revealed, identified or acted upon during scenario .i.e. SRS/struts etc
AND PA	STABILITY NO ADVERSE MOVEMENT	Large amount of adverse Movement/ Vibration transferred to casualty during operations.	Minimal adverse Movement / Vibration transferred to casualty during operations	No adverse Movement / Vibration transferred to casualty during operations
CKAGING A	PROTECTION AS REQUIRED	Little/ No protection for casualty during operations.	Some protection provided for casualty during operations	Excellent casualty protection given at all times and stages during operations.
Y PACKA	FINAL EXTRICATION PATH AND EGRESS	Final extrication path not successful or sufficient for casualty, considering their condition. (Key-hole)	Final extrication path successful for casualty given their condition, with some manipulation during extrication. Space not sufficient	
CASUALT	CASUALTY AWARENESS & PACKAGING	,	Good level of consideration given to both Physical and Mental welfare of casualty. Packaging appropriate for plan	Excellent consideration given to all aspects of casualty care at all times. Thorough packaging for extrication plan
CY/SAFE	PREPLANNING, TASK PREPARATIONS & GOOD COMMUNICATIONS	Technical personnel unsure of role or assigned tasks / demonstrating limited task preparation	Technical personnel demonstrate common understanding of the objective, which leads to some pre planning and task preparation	, , ,
EAMWORK/EFFICIENCY/SAF	EFFICENT TEAMWORK - SIMULTANEOUS ACTIVITY	Technical personnel work as individuals or demonstrate poor communications or demonstrate limited simultaneous activity.	Technical personnel demonstrate good communications, teamwork and some simultaneous activity.	Excellent communications, teamwork and simultaneous activity demonstrated at all times
NORK/E	GOOD MOMENTUM ACHIEVED	Little progression towards the objective achieved	Time reasonably well spent to accomplish tasks by technical personnel.	Efficient, controlled and safe progression of plan achieved making the best use of time.
TEAM	SAFE TOOL OPERATION WITH PPE	Personnel fail to demonstrate correct procedures in relation to tool safety and PPE.	Good Tool safety and PPE demonstrated with some minor issues	Technical personnel provide an excellent demonstration of tool safety and PPE at all times.

Entrapped Controlled Immediate				TECHNICAL ASSESSOR				
ASSESSOR:						AM:		
Spills Slip/Tr	ip			Bat	tt	Airbags Hybrid	SRS	LPG
CATEGORY	0-3	47	8-10	score		COMMENTS	TIME :	
Vehicle Preparation	В	E	т	S	Time S:	F:		POSITIVE POINTS
STABILITY RAPID & LOGICAL								
ASSESSED REGULARLY								
GLASS MANAGED EARLY & LOGICAL								
FULL PROTECTION GIVEN								
Space Creation	В	Е	Т	S	Time S:	F:		
EARLY INITIAL ACCESS								
EFFECTIVE EXTRICATION TECHNIQUES	3]	
EFFECTIVE EXTRICATION PLAN								
FINAL EXTRICATION SPACE								
Tool Operation	В	Е	Т	S				LEARNING POINTS
RESCUE TOOLS & TECHNIQUES CORRECT WORKSPACE MANAGED CORRECTLY								
TOOL OPERATION, ANGLE PURCHASE ETC								
WARNINGS GIVEN AND ACKNOWLEDGE	ĒD						1	
HAZARDS CONSIDERED, REVEALED, IDENTIFIED, ACTED UPON								
Casualty packaging and pathway	В	Е	Т	S	Time S:	F:		
STABILITY NO ADVERSE MOVEMENT								
PROTECTION AS REQUIRED								
FINAL EXTRICATION PATH AND EGRESS	3							
CASUALTY AWARENESS & PACKAGING								
Teamwork/Efficiency/Safety	В	Е	Т	S				POSITIVE POINTS
PREPLANNING, TASK PREPARATIONS & GOOD COMMUNICATIONS								
EFFICENT TEAMWORK - SIMULTANEOU ACTIVITY	S						1	
GOOD MOMENTUM ACHIEVED	+						†	
SAFE TOOL OPERATION WITH PPE	+	\vdash	\vdash	\vdash			1	
DEBRIEF SUMMARY								
Techniqes used: Full Side / Front Door / Rear Door / B Pillar / Other							Vehicle	Orientation: Wheels / Roof / Side
Roof Removed / Forward Fold / Rear Fold / Side Fold / Oyster							Vehicle	relocation: Winching/Manual /Other
Raming technique used: B to A / B to B / Other; comment.						-7		type: Ute / Wagon / Sedan
ASSESSORS SIGNATURE :		- ,		-	Date:		Total	Score Checkers Initials
AGGEGGGROUND GIGHT GRE .					Date.		Score	Score Checkers Initials

	Comments	
Scenario t	melines minutes	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		30
13		67
14		87
15		
16		97
17		
18		
19		87
20		77
21		1
22		
23		
24		<u>6t</u>
25		18
26		
27		91
28		
29		
30		14
		13
		1
		6
		8
		9
		<u>s</u>
		ε
		τ
		sətinim
	stnammn)	Scenar timeline

AUGUSTON TO A CONTROL OF THE AUGUSTON TO PROPERTY OF THE AUGUSTON TO A CONTROL OF THE AUGUSTON TO A CON	MEDICAL GUIDELINES	BASIC (0 - 3)	EFFICIENT (4 -7)	THOROUGH (8 - 10)
	APPROACH	Lack of concern for patient, slow approach to patient	The scene is surveyed for what is involved	Systematic 360° survey information gathering for planning and patient care
	HAZARD IDENTIFICATION	Medic fails to identify hazards to self and patient	Medic identify hazards to self and patient but does not address them	Medic systematically identifies and addresses hazards to self and patient
NITIAL	PRIMARY SURVEY	Limited attention to ABC's and other life threatening injuries	ABC's/Bleeding assessment conducted and major areas addressed immediately	Respiratory status assessment conducted and major bleeding addressed
_	TRIAGE	Basic triage and recognition of priorities	Identifies priorities and triage into classes	Thorough decision making on triage and rapidly demonstrates leadership with patient care
	INITIAL SPINAL MANAGEMENT	Basic spinal care demonstrated	Timely and supportive spinal care given	Immobilisation is maintained from first contact with the casualty onwards
	ASSESSMENT OF ENTRAPMENT	Only visual assessment of degree of entrapment	Physically establishes degree of entrapment	Maintains an ongoing assessment regime to monitor the degree of the entrapment throughout extrication
ATMENT	TREATMENT & EXTRICATION PLAN	Injuries not taken into account for planning	Patient care goals and plan communicated	Team approach to treatment and extrication plan with goal in place
TREATIV	SECONDARY SURVEY	Basic approach to secondary survey, no vital signs established	Systematic approach to secondary survey, some vital signs measured	Thorough secondary survey covering areas of GCS, Head to toe, Perfusion status & Pain levels
<u> </u>	TREATMENT	Locates most injuries and some basic treatment	All significant injuries identified and treated accordingly	All significant and minor injuries are identified and treated accordingly
	RE-ASSESSMENT	Basic re-assessment of ABC's, injuries and treatment	Efficient re-assessment of ABC's, injuries and treatment	Thorough re-assessment of ABC's, injuries and treatment
7	PATIENT PACKAGING	Basic packaging of patient which could compound on injuries and spinal care.	Correct utilisation of appropriate extrication devices	Thorough spinal management and packaging with appropriate extrication devices.
ATION	EXTRICATION PATHWAY	Injuries not taken into account for planning of pathway compromising patient safety	Some injuries taken into account for planning pathway	Extrication pathway meets patients injuries and is safe for patient and rescues
EXTRIC	SPINAL MANAGEMENT	Basic management maintained throughout evolution	Efficient management is maintained throughout evolution	Thorough management is maintained thought-out evolution
<u> </u>	HANDOVER OF PATIENT	Basic handover of patient no history of events and injuries	Efficient handover with good history, injury patterns and vital signs allowing for ongoing care	Thorough handover with history, detailed injury pattern, vital signs care given and treatment of patient injuries
NOI	PATIENT COMMUNICATION	Minimal communication maintained with patient	Maintains good communication and reassurance of patient	Excellent communication between Medic and Team leading to best practice in patient care
MUNICATION /SAFETY	TEAM COMMUNICATION	Inadequate communications by medic leading to questioning by team or confusion	Medic keeps team informed without prompting	Excellent communication regarding the patient injuries and extrication requirement
СОМГ	PATIENT / TEAM SAFETY	Basic safety to patient and to team members	High safety standards for patient and team members throughout rescue	Patient and teams safety first priority on planning and goal related activity
MENT	SPACE MANAGEMENT	Space made does not suit injury pattern of patient	Efficient space made for extrication of patient but could compromise team	Thorough space making for safe extrication to patient and team
MANAGEMENT	MEDICAL EQUIPMENT	Poor location/staging or use of equipment for entry/egress/contamination	Correctly utilises appropriate equipment and no egress or contamination issues.	Manages equipment. Staging equipment safely and all equipment used appropriately
MA	EFFICENCY	Basic planning leads to delays in work activity and goals not met	Efficient planning leads to outcomes in extrication pathways and patient care	Thorough planning lead to extrication and positive patient care

Entrappe	ntrolled	t	М	MEDICAL ASSESSOR					
ASSESSOR :						TEAM:			
DATE:	TIME	:				MEDIC NA	AME:		
CATEGORY				SCORE	TIME				
Initial	В	Е	T	S					
APPROACH									
HAZARD IDENTIFICATION									
PRIMARY SURVEY									
TRIAGE									
INITIAL SPINAL MANAGEMENT									
Treatment	В	Е	T	S					
ASSESSMENT OF ENTRAPMENT									
TREATMENT & EXTRICATION PLAN									
SECONDARY SURVEY									
TREATMENT									
RE-ASSESSMENT									
Extrication	В	Е	Т	S					
PATIENT PACKAGING									
EXTRICATION PATHWAY									
SPINAL MANAGEMENT									
HANDOVER OF PATIENT									
Communication/Safety	В	Е	Т	S					
PATIENT COMMUNICATION									
TEAM COMMUNICATION									
PATIENT / TEAM SAFETY									
Management	В	Е	Т	S					
SPACE MANAGEMENT									
MEDICAL EQUIPMENT									
EFFICENCY									
				DEB	RIEF	SUMMA	RY		
POSITIVE POIN	ΓS			L	EARNI	NG POIN	TS	POSITIVE P	POINTS
				ĺ					
									SCORE CHECKER'S INITIALS
ASSESSORS SIGNATURE:							Total Score		