

North American Vehicle Rescue Association RESCUE CHALLENGE



2024

| TEAM CODE | | | | | | | ASSE | SSOR: | | Out | ter Sı | irvey | Inne | Inner Survey | | | |
|---------------------------------|-----------------|-------------------------|---------------------------|---------|----|----|---------------------------------|-------------|---------|----------------------|----------|----------|--------|--------------|--------|--|--|
| DISCIPLINE | INCIDEN | т СС |)MM | AND | ER | | TIME: | | | ID | IS | IN | ID | IS | IN | | |
| 1. INITIAL TEA | M APPROACH | VB | В | Е | VE | т | S | COMMENTS | & TIMES | LE | AKS/SF | PILLS | В | ATTER | Y | | |
| OUTER SURVEY | | 0 | 5 | 10 | 15 | 20 | | | | | | | | | | | |
| INNER SURVEY | | 0 | 5 | 10 | 15 | 10 | | | | S | | RIPS | | KEYS | | | |
| PRIORITIES GIVE | EN | 0 | | 5 | | 10 | | | | | | | | | | | |
| TYPE OF ENTRAP | MENT | 0 | 5 | 10 | 15 | 20 | | | | | R. ELEC | ст. | А | IRBAG | S | | |
| 2. PLANNING | | VB | в | Е | VE | т | S | COMMENTS | & TIMES | | | | | | | | |
| FULL PLAN/EMER | GENCY PLAN | 0 | 5 | 10 | 15 | 20 | | | | | UNDE | R | PRE | TENSIC | NER | | |
| PLANNING/INJUF | RIES | | 5 | 10 | 15 | 20 | | | | | | | | | | | |
| PLAN PROGRES | SION | 0 | 5 | 10 | 15 | 20 | | | | | 360° | | | TRUN | < | | |
| 3. COMMAND | & CONTROL | VB | в | Е | VE | т | S | COMMENTS | & TIMES | | | | | | | | |
| POSITIONING | | | 5 | 10 | 15 | 20 | | | | | PROP | S | SI | EATBE | LT | | |
| TEAM LEADERSH | HIP | 0 | 5 | 10 | 15 | 20 | | | | | | | | | | | |
| | | 0 | 5 | 10 | 15 | 20 | | | | от | HERS R | RISKS | | | | | |
| TEAM MANAGEN | | 0 | 0 | 5 | 10 | 15 | | | | _ | Casua | | | Fuel | | | |
| HANDS ON & TE | | 0 | | 5 5 | 10 | 10 | | | | ID | IS | IN | ID | IS | IN | | |
| | | | | - | | | | | | | | | | IS GASOL | | | |
| MOTIVATION & P | AUE | 0 | _ | 5 | | 10 | | | | EN | | | | JASUL | | | |
| | | | 5 | 10 | 15 | 20 | | | | TIME | | CAL | | | | | |
| LIAISES WITH ME | | 0 | 5 | 10 | 15 | 20 | | | | | BILIZA | | | DIESEL | | | |
| 4. SAFETY | | VB | В | Е | VE | т | S | COMMENTS | & TIMES | | | 1 | | | | | |
| PPE USE AND CO | | 0 | | 5 | 10 | 15 | | | | PF | ROTECT | TION | | DUAL | | | |
| TOOLS CONTRO | | 0 | 5 | 10 | 25 | 20 | | | | | | | | | | | |
| SCENARIO ORG | ANIZATION | 0 | 5 | 10 | 15 | 20 | | | | E | EXT. PL | .AN | l | HYBRIC |) | | |
| SAFETY AND PA | TIENT AWARENESS | 0 | 5 | 10 | 15 | 20 | | | | | | | | | | | |
| EXTRICATION | Emergency: | | | | | | | | | v | VARNIN | IGS | E | LECTR | IC | | |
| PLANS | Full: | | | | | | | | | | | | | | | | |
| | Safety | | H | lands C | n | | | Coaching | Trij | os | | | Positi | oning | | | |
| | | | | | | | | | | | | | | | | | |
| | POSITI | /E PO | INTS | | | | 1 | | LEAR | ING | | rs | | | | | |
| | | | | | | | | | | | | | | | | | |
| SCENARIO AN | | | | | | | | | | | | | | | | | |
| All Fit and | Well? | Any Injuries to Report? | | | | | Water for Rehydration Assessing | | | g Team Introductions | | | | | | | |
| | Command Summa | ry: | | | | Те | chnic | al Summary: | | Ме | dical | Sum | mary: | | | | |
| | | | | | | | | | | | | | | | | | |
| Debrief Reflects your Scenario? | | | Collect and Check Scoresh | | | | | | TOTAL | SCORI | E (Max a | 330): | | | | | |
| ASSESSORS S | SIGNATURE | | | | | | | | SCORE C | нескі | | ITIALS | IN | Infor | med | | |
| | | | | | | | | | | | | Copyrigh | | 0 World | Rescue | | |

NAVRA - Extrication Command Scoresheet & Guidelines - 2023

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NAVRA GUIDELINES INCIDENT COMMANDER

| | | VERY BASIC | BASIC | EFFICIENT | VERY EFFICIENT | THOROUGH | POINTS |
|------|-------------------------|--|--|---|---|---|--------|
| | | NO 360° ASSESSMENT NO RISKS IDENTIFIED | POOR ASSESSMENT 30° ASSESSMENT INCOMPLETE ONLY 50% OF RISKS IDENTIFIED NOT TOTALY NEUTRALIZED | COMPLETE 360° ASSESSMENT IDENTIFIES 50% OF RISKS AND NEUTRALIZES THEM COMPLETELY | COMPLETE 360° ASSESSMENT ALL RISKS IDENTIFIED AND NEUTRALIZED WITH DELAY | COMPLETE 360° ASSESSMENT ALL RISKS IDENTIFIED AND NEUTRALIZED IMMEDIATLY WITHOUT DELAY OR FAIL | 20 |
| | IER SURVEY | DOES NOT APPROACH TO ASSESS THE INSIDE | PERFORMS INNER ASSESSMENT. ONLY IDENTIFIES 50% OF THE RISKS NOT ACTED UPON COMPLETELY | PERFORMS INNER ASSESSMENT. ONLY IDENTIFIES 50% OF THE RISKS AND NEUTRALIZES COMPLETELY | ADEQUATE INNER ASSESSMENT, ALL RISKS IDENTIFIED AND NEUTRALIZED BUT WITH DELAY | EXCELLENT INNER ASSESSMENT, ALL RISKS IDENTIFIED AND NEUTRALIZED IMMEDIATLY WITHOUT DELAY OR FAIL | 20 |
| | IORITIES GIVEN | NO INITIAL PRIORITIES GIVEN | | INITIAL PRIORITIES ARE GIVEN BUT THE ORDER IS INCORRECT AND/OR WITH DELAY | | ALL INITIAL PRIORITIES ARE GIVEN IN CORRECT ORDER AND WITHOUT DELAY | 10 |
| TYF | PE OF ENTRAPMENT | DOES NOT ESTABLISH THE TYPE OF ENTRAPMENT | ENTRAPMENT DEFINED WRONG AND /OR IN MORE THAN 4 MINUTES | ENTRAPMENT WELL DEFINED BETWEEN 3 AND 4 MINUTES | ENTRAPMENT WELL DEFINED BETWEEN 2 AND 3 MINUTES | ENTRAPMENT WELL DEFINED IN LESS THAN 2 MINUTES | 20 |
| PLA | LL PLAN/EMERGENCY AN | NO PLANS DEFINED | EMERGENCY PLAN DOES NOT EXIST. FULL PLAN TOO AMBIGUOUS. | EMERGENCY PLAN NOT EFECTIVE PLANS ARE CONFUSING. EMERGENCY PLAN AND FULL PLAN ARE NOT CLEAR | EMERGENCY PLAN CREATED TOO LATE AND FULL PLAN NOT CONCLUDED OR SUFFERS CHANGES | EMERGENCY PLAN CREATED WITHIN TIME AND FULL PLAN CREATED AND FINALIZED | 20 |
| PLA | ANNING/INJURIES | | THE PLAN DOESN'T TAKE INTO CONSIDERATION THE CASUALTIES INJURIES | THE PLAN TAKES INTO CONSIDERATION THE CASUALTIES INJURIES BUT IS THE THIRD BEST OPTION | THE PLAN TAKES INTO CONSIDERATION THE CASUALTIES INJURIES BUT IS THE SECOND BEST OPTION | THE PLAN TAKES INTO CONSIDERATION THE CASUALTIES INJURIES AND IS THE BEST OPTION | 20 |
| | AN PROGRESSION | NO PLAN PROGRESSION | POOR PROGRESSION OR PLAN NOT FINALIZED | THE TECHNICAL OPERATIONS ARE FINALIZED BUT WITHOUT SECURING THE AREA REGARDLESS OF HAVING EXTRACTED THE CASUALTIES OR NOT | THE TECHNICAL OPERATIONS ARE FINALIZED AND THE AREA SECURED BUT WITHOUT TIME FOR EXTRACTION | THE TECHNICAL OPERATIONS ARE FINALIZED AND THE SURRONDING AREA SECURED. CASUALTIES EXTRACTED ON BOARD AND IN SAFE AREA | 20 |
| POS | SITIONING | | BAD POSITIONING. NO CONTROL OVER ACTIONS. | ADEQUATE POSITIONING IN SOME MOMENTS. CONTROL OVER ACTIONS NOT CONSTANT. | GOOD POSITIONING AND CONTROL OVER ACTIONS AT ALL TIMES BUT WITH SOME DELAY | EXCELLENT POSITIONING AND CONTROL OVER ACTION PERMANENT AT ALL TIMES AND WITHOUT DELAY | 20 |
| TEA | | NO LEADERSHIP ESTABLISHED. OVERALL CONTROL COMPLETLY LOST. | THE ORDERS ARE IGNORED OR QUESTIONED BY THE TEAM | THE IC LEADS THE TEAM BUT OCCASIONALLY LOOSES CONTROL | THE IC'S AUTHORITY IS EVIDENCED. PROPER POSTURE. | THE IC DEMONSTRATES GREAT CONFIDENCE. TEAM FOLLOWS IN DETAIL THE IC'S ORDERS | 20 |
| | MMUNICATION | NO COMMUNICATION | THE IC IS AN AUTHORITARIAN | THE COMMUNICATION IS ADEQUATE BUT NO FEEDBACK IS PROVIDED | COMMUNICATION IS ADEQUATE AND FEEDBACK IS SUFFICIENT BUT WITH DELAY. | COMMUNICATION IS EXCELLENT AND BI- DIRECTIONAL . PERFECT FEEDBACK WITHOUT DELAY | 20 |
| | | NO CONSIDERATION WITH TEAM MANAGEMENT. NO TEAM ROTATION | | SUFFICIENT WORK LOAD CONTROL. FAILS TO DETECT THE TEAM'S LACK OF ROTATION OR THE TEAM ROTATES BY ITSELF | GOOD WORK LOAD CONTROL. VERBALIZES THE NEED FOR TEAM ROTATION WHEN NECESSARY | EXCELLENT WORK LOAD CONTROL. CONSTANTLY ANTICIPATES THE TEAM'S LACK OF ROTATION | 15 |
| 2 | | IC CONSTANTLY FOCUSED ON SPECIFIC ACTIONS LOOSING VISION OF ALL OPERATIONS | | IC OCCASIONALLY FOCUSES ON SPECIFIC ACTIONS. OCCASIONALLY LOOSES VISION OF ALL OPERATIONS. | | IC OCCASIONALLY ASSISTS WITHOUT FOCUSING ON ACTIONS AND KEEPS VISION OF ALL OPERATIONS | 10 |
| MO. | | IC DOESN'T MOTIVATE THE TEAM. PACE IS SLOW AND WITH CONSTANT BREAKS | | IC MOTIVATES THE TEAM BUT PACE IS NOT CONSTANT DURING ALL OPERATIONS | | IC MOTIVATES THE TEAM AT ALL TIME AND PACE IS CONSTANTLY HIGH | 10 |
| TEA | AM TRUST | | IC OCCASIONALLY SHOWS DISTRUST AND CENSORSHIP ON THE TEAM. | IC SHOWS SOME TRUST ON THE TEAM BUT WITH EXCESSIVE TECHNICAL DETAILS PROVIDED. | IC SHOWS TRUST ON TEAM. TECHNICAL DETAILS ARE PROVIDED OCCASIONALLY. | IC SHOWS TOTAL TRUST ON TEAM. DELEGATES ACTIONS. CONTROLS AND COORDINATE ONLY THE OPERATION. | 20 |
| LIAI | | IC DOESN'T COOPERATE OR COMMUNICATE AT ALL WITH MEDIC. | IC DOESN'T COOPERATE WITH MEDIC. ONLY GIVES ORDERS | IC COOPERATES SUFFICIENTLY WITH MEDIC BUT DOESN'T REPLY WHEN SOLICITED | IC SHOWS INTEREST IN COOPERATING WITH MEDIC. THIS IS MADE WITH DELAY | IC SHOWS GREAT INTEREST IN COOPERATING WITH MEDIC. THIS IS MADE IN TIME. | 20 |
| PPE | | IC DOESN'T CARE FOR PROPER USE OF PPE. SEVERE SAFETY ISSUES | | IC CARES FOR ADEQUATE USE OF PPE. TEAM SHOWS ADEQUATE USE BUT WITH FAILURES. | IC PROMOTES ADEQUATE USE OF PPE AT ALL TIMES BUT WITH DELAYS IN CONFIRMATION | IC PROMOTES ADEQUATE USE OF PPE AT ALL TIME WITHOUT FAILURES OR DELAYS | 15 |
| | | IC DOESN'T CONTROL TOOL HANDLING. SEVERE FAILS AND SAFETY ISSUES ARE CONSTANT | IC DOESN'T CONTROL ADEQUATE TOOL HANDLING. OCCASIONAL FAILS OCCUR AND THEY ARE NOT CORRECTED | IC PROMOTES ADEQUATE USE OF TOOLS DURING OPERATIONS BUT WITH FAILS THAT ARE CORRECTED WITH DELAY | IC PROMOTES ADEQUATE USE OF TOOLS DURING OPERATIONS BUT WITH FAILS THAT ARE CORRECTED WITHOUT DELAY | IC PROMOTES ADEQUATE USE OF TOOLS DURING OPERATIONS WITHOUT FAILS OR DELAY | 20 |
| SCE | ENARIO ORGANIZATION | WORK AREA NOT ORGANIZED AND UNSAFE WITH EVIDENT RISKS DURING OPERATIONS | WORK AREA WITH MINOR RISKS AND NOT ORGANIZED DURING OPERATIONS. | WORK AREA IS SAFE BUT WITH POOR ORGANIZATION. MORE THAN ONE AREA WITH WRECKAGE OR TOOLS | WORK AREA WELL ORGANIZED AND SAFE BUT WITH FAILS DURING OPERATIONS | WORK AREA PERFECTLY ORGANIZED AND SAFE AT ALL TIMES DURING OPERATIONS | 20 |
| | | NO CONCERN SHOWED FOR WELFARE AND SAFETY OF PATIENTS. CONSTANT FAILS IN SAFETY NOT CORRECTED | MINIMAL CONCERN WITH WELFARE AND SAFETY OF PATIENTS OCCASIONAL FAILS IN SAFETY NOT CORRECTED | SOME CONCERN WITH WELFARE OF PATIENTS. OCCASIONAL FAILS IN SAFETY CORRECTED WITH DELAY | CONSTANT CONCERN WITH WELFARE OF PATIENTS OCCASIONAL FALS IN SAFETY CORRECTED WITHOUT DELAY | EXCELLENT CONCERN WITH WELFARE AND SAFETY OF PATIENTS AT ALL TIME WITHOUT FAILS OR DELAY. | 20 |

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