

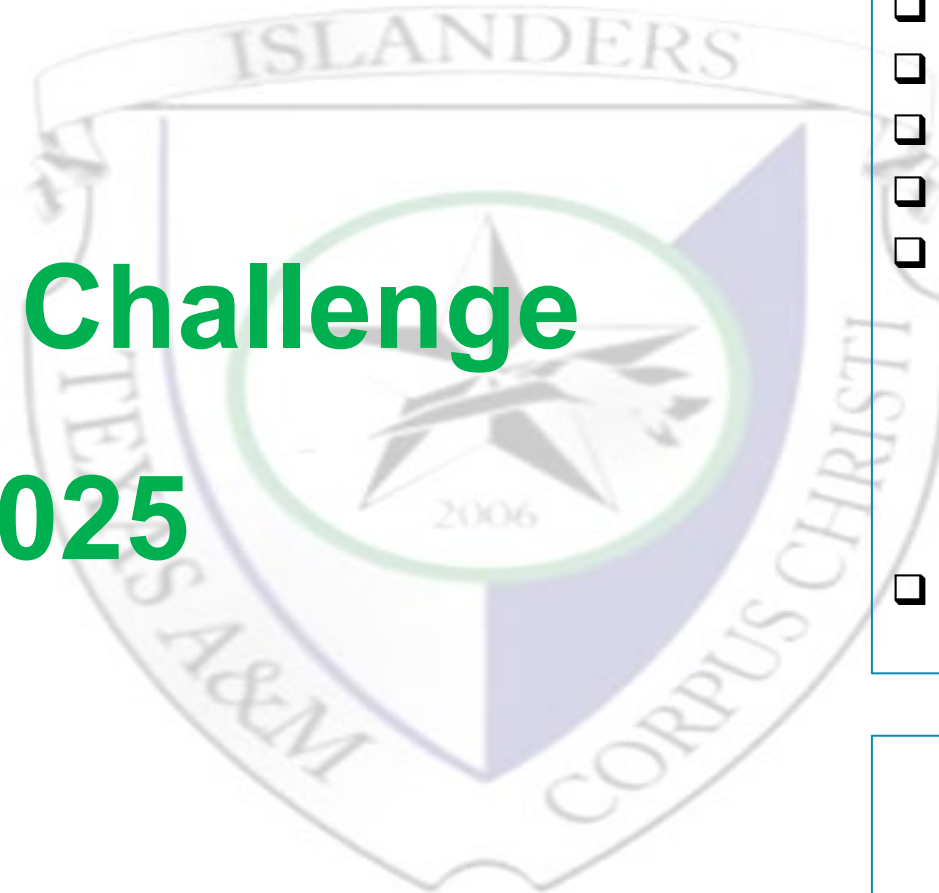


Texas A&M Corpus Christi ROTC



Islanders, Lead the Wave!

Islander Challenge 2025



Agenda

- Parking Plan
- Event Timeline
- JROTC Packing List
- AO Overview
- CONOPS
 - Grenade Course
 - Islander Warrior Obstacle Course
 - 2-Mile Hammerhead Ruck
 - Islander TCCC Challenge
 - Tarpon Stress Shoot
 - Mystery Event
- MEDEVAC Plan

References

N/A

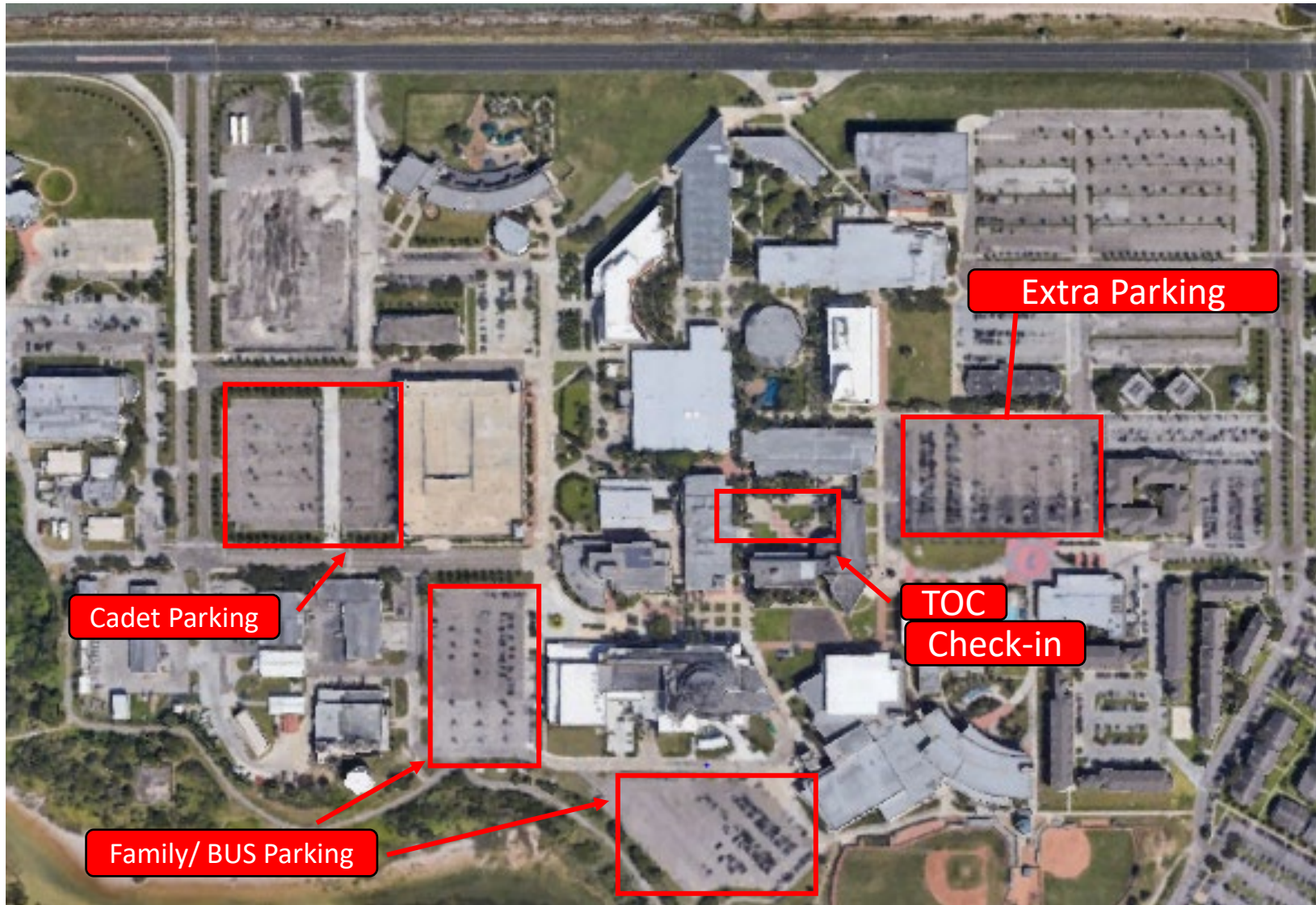


Islander Challenge Parking Plan



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Entrance to the Island





Cadet Parking- Seashore Lot

Family/Bus Parking- Jellyfish and Turtle Cove Lot

Extra Parking- Curlew Lot

TOC/Check-in – Center for Instruction/ East Lawn

 - Path to Family/Bus Parking

 - Path to Extra Parking



TIMELINE

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22-Mar-24																	
SATURDAY																	
Overall Timeline																	
500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900			
TOC/Lane Set-Up (0545-0700)		JROTC Teams will Check-In (0700-0800)			Round Robin Starts/Finishes (0900-1600)							JROTC Teams Depart TAMUCC/Lane Tear Down					
			Open Ceremony/ Safety Brief (0800-0845)				LUNCH (1200-1300)				Finalize Scores (1600-1630)						
												Award/ Closing Ceremony (1630-1700)					

22-Mar-24															
SATURDAY															
Runners Timeline															
0845 SP from Opening Ceremony	0900 Arrive at Lane 1	0900-0950 (Lane 1)	1000 Arrive at Lane 2	1000-1050 (Lane 2)	1100 Arrive at Lane 3	1100-1150 (Lane 3)	1200 Arrive at Lane 4	1200-1300(Lane 4) LUNCH	1300 Stay at Lane 4	1300-1350 (Lane 4)	1400 Arrive at Lane 5	1400-1450 (Lane 5)	1500 Arrive at Lane 6	1500-1550 (Lane 6)	

Time	Event
0545-0700	TOC Set-up/ Establish Lanes
0700-0800	JROTC Team Check In/ Receive Gear
0800-0900	Open Ceremony/ Safety Brief
0900-1600	Round Robin Starts -> Finishes
1200-1300	CHOW Break
1600-1630	Compute Scores
1630-1700	Award/Closing Ceremony
1700	JROTC Teams Depart TAMUCC



JROTC Packing List

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NECESSARY	Quantity
T-shirts in school colors	(Per teammate)
Athletic trousers or shorts	(Per teammate)
Running shoes	(Per teammate)
Sunblock	1
Bug Spray	1
Water Source	As required
OPTIONAL	
Snacks: Energy bars, nutrition bar, etc.	
Extra pair of Team clothes	
Gloves: (Per teammate)	
Drinks: Gatorade, Powerade, etc.	
Extra pair of dry shoes and socks	
Anything else that you feel is necessary that isn't going to be a burden throughout the day.	



ISLANDER CHALLENGE 2025 CONOP

Islanders. Lead the Wave!

Duration: 22 MAR 2025

Mission:
The TAMUCC Islander Battalion conducts Islander Challenge on 22MAR2024 at TAMUCC campus to engage JROTC programs across Texas in a competition that challenges each teams physical and mental abilities.

- Key Tasks:**
- (a) Extend an invitation to all school JROTC programs within the state of Texas.
 - (b) Establish digital registration site on ROTC website and track registrations.
 - (c) Plan and coordinate the round robin events.
 - (d) Conduct reconnaissance of the terrain associated with the events for Islander Challenge.
 - (e) Coordinate for equipment pick up required for each event during Islander Challenge.
 - (f) Coordinate support to include T-shirts, lunch, and water.
 - (g) Execute rehearsal of concept (ROC) drill of Islander Challenge.

CONCEPT OF OPERATION: This is a 3-phase operation.

Phase I: Planning and Preparation: This phase begins with the receipt of the order, and it ends upon 100% accountability identifying required personnel, equipment, supplies and training.

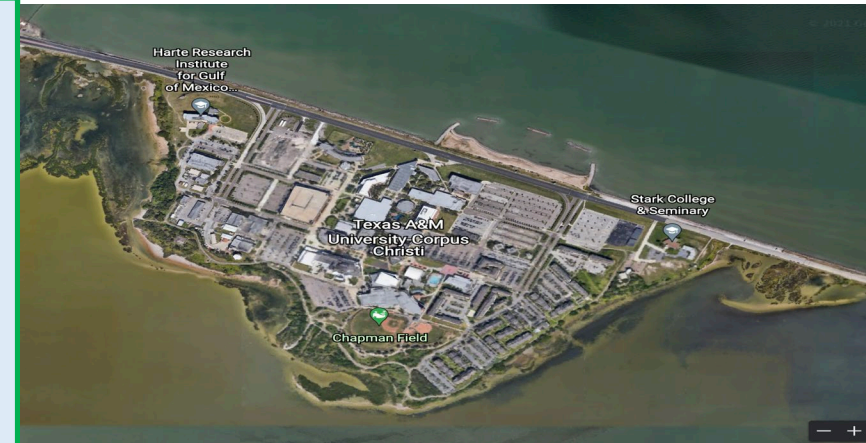
Phase II: Reception/ Execution: Commences upon 100% accountability of personnel at designated locations. Islander Challenge will begin its round robin, and all teams will compete to the best of their ability. This phase ends at with the commencement of the award Ceremony and closing remarks.

Phase III: Recovery and AAR: This phase begins when all personnel safely leave the Islander Challenge location, and all equipment/supplies are inventoried and properly cleaned and stored in its designated location. Islander Battalion Staff, Cadre, and Cadets will conduct an AAR the following week (March 24 -March 28).

GRADING: Each station will give a numerical score based on performance, with the lower score being the best performance. At the end of the round robin, the team with the lowest score will be the winner. If needed, tie-breaker will be tug of war.

Example: The team who has the fastest time on the 2-mile ruck, will receive a score of “1” which will then be added to their score from all the other events.

ENDSTATE: Islander Battalion, participating school JROTC programs, are familiarized with Islander Challenge, its operational phases, and prepared to execute. As well as promoting recruitment for Texas A&M University- Corpus Christi ROTC Program and familiarizing JROTC cadets of the Island University.



Personnel:

OIC: C/ Blancas

AOIC: C/ Quyyam

AOIC: C/ Ogdee

AOIC: C/ Martin

Cadre POC: LTC Stevens

Uniform:

Contracted: OCPs, Writing/Water Source

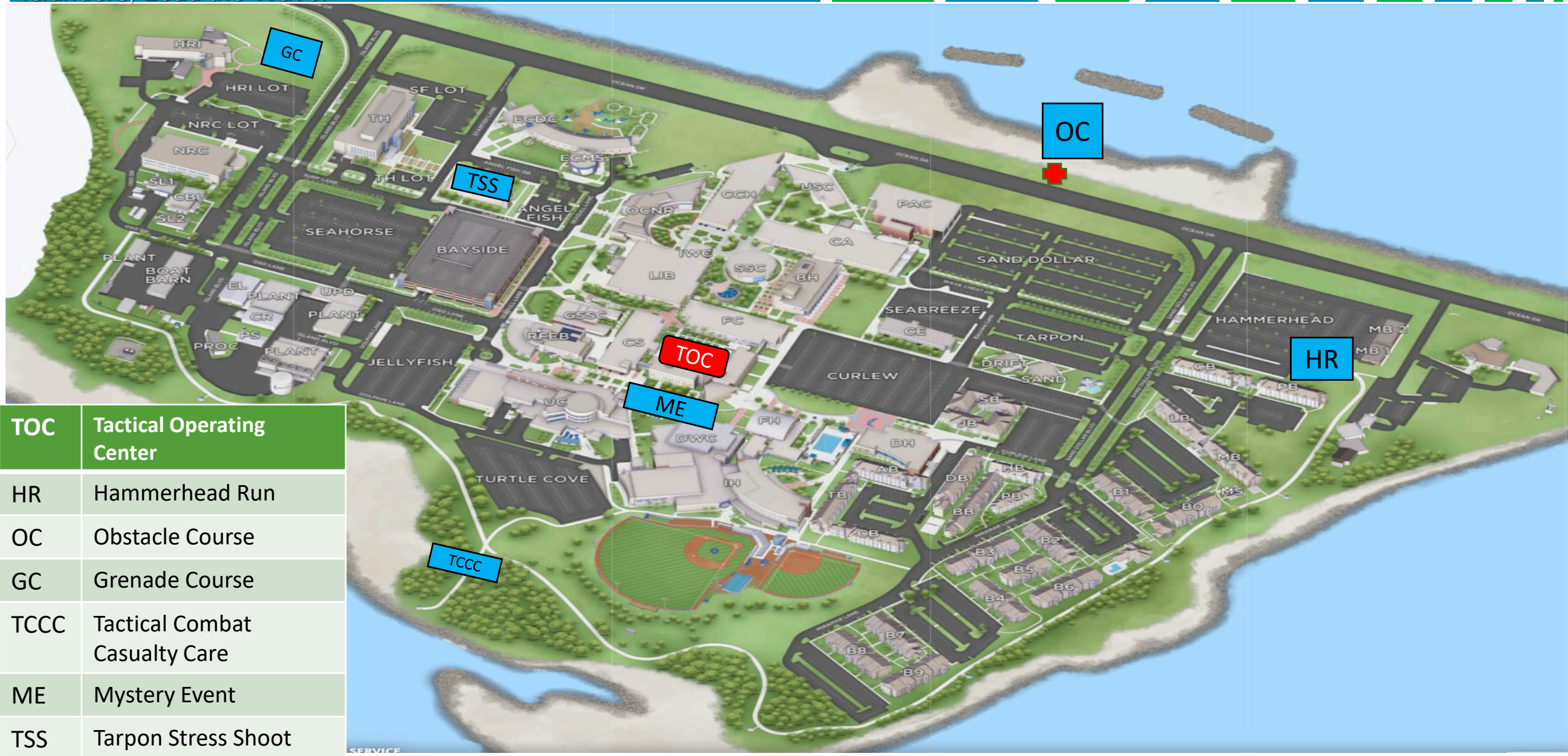
Non-contracted: OCPs, Writing/Water Source

CASEVAC Plan: Corpus Christi Medical Center Bay Area
7101 S Padre Island Dr, Corpus Christi, TX 78412



AO OVERVIEW

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TOC	Tactical Operating Center
HR	Hammerhead Run
OC	Obstacle Course
GC	Grenade Course
TCCC	Tactical Combat Casualty Care
ME	Mystery Event
TSS	Tarpon Stress Shoot



GRENADE COURSE

Islanders. Lead the Wave!

Duration: 22 MAR 2025

Mission: TAMUCC Islander Battalion will have JROTC teams complete a grenade course following the Army standard to gain points toward winning Islander Challenge.

KEY TASKS: (Reference: TC 3-23.30)

1. Correctly identify different types of grenades.
2. Successfully conduct an individual movement technique.
3. Positively identify and engage a target executing proper throwing form.

CONCEPT OF OPERATION:

- This phase will begin with the arrival of participating teams to the Grenade Course lane. Participants will be briefed on the standard that is expected in order to receive maximum points for this event. One team will be going at a time to ensure safety.
- Cadets will demonstrate throwing positions and throw a grenade at a target. All 5 participants of the team will participate in this event, 2 cadets will execute the "Prone-To-Standing Throwing Position" another 2 cadets will execute "Prone to Kneeling Throwing Position", and 1 cadet will execute "Alternate Prone Throwing Position". Teams will decide who throws at what positions, no cadet can throw again for another position, and they are only allowed to throw once for one position. Cadets will conduct an individual movement technique (low crawl) to their position prior to throwing.
- This event is measured by how close the cadet can get the grenade to the target. The distance from the target to where the grenade lands will be measured. The team will have their overall distance added together and the lower the distance, the higher the score. There are no repeat throws and once the grenade is released, the location it stops at will be marked. **Any improper use or incorrect form of the designated position will result in a 3M Penalty added to the overall team's distance .**
- Cadets will be tested on their ability to identify different types of hand grenades. **Each incorrect identification will result in a 3M Penalty added to the overall team's distance .**

Distances: Prone – 20 Meters, Kneeling – 25 Meters, Standing – 35 Meters

GRADING: Graded by calculation of team total throwing distance and any penalties during the identification portion.

ENDSTATE: Participating JROTC programs complete the Grenade Course as a team.



Personnel:

OIC: C/ Lopez, V

AOIC: C/ Page

Cadre POC: MSG Lairson

TAMUCC Cadets Needed: 3

Uniform:

JROTC Teams: School t-shirts, shorts, and running shoes.

TOC Detail: Black BN t-shirt, OCP pants, boots, & PC.

TAMUCC Cadets: Green BN t-shirt, OCP pants, boots, & PC.

TAMUCC Runners: Blue BN t-shirt, PT shorts, running shoes.

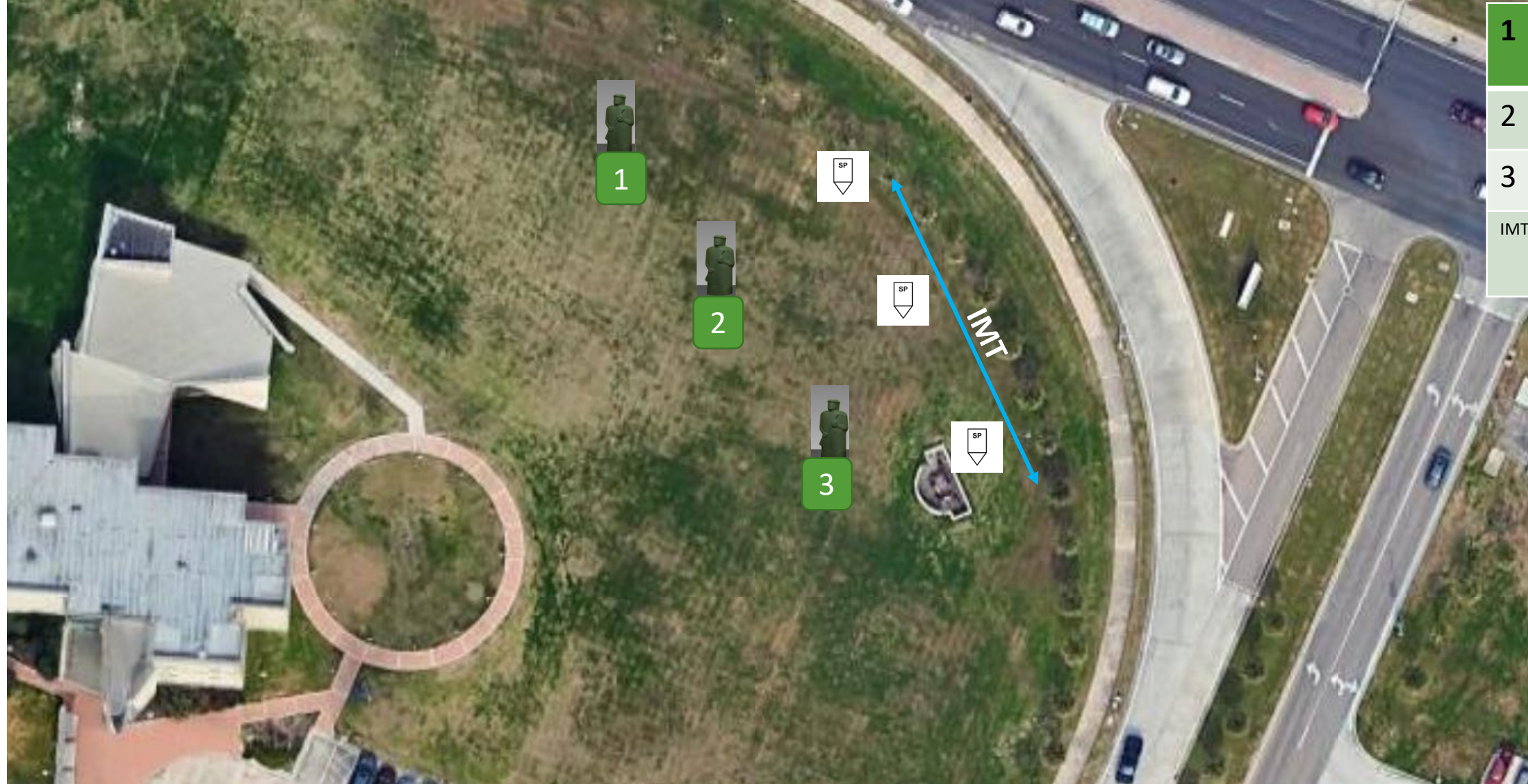
CASEVAC Plan:

Corpus Christi Medical Center Bay Area 7101 S Padre Island Dr,
Corpus Christi, TX 78412



GRENADE COURSE

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1	"Prone-To-Standing Throwing Position"
2	"Prone to Kneeling Throwing Position"
3	"Alternate Prone Throwing Position"
IMT	Individual Movement Technique



GRENADE IDENTIFICATION

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TYPES OF HAND GRENADES

M18 Colored Smoke Grenade	M67 Fragmentary Grenade	M8 HC Smoke Grenade	AN-M14 TH3 Incendiary Grenade	M7A2 CS Gas Grenade
				
<p>Body: Olive drab body with a pale green band and markings, the top painted red, yellow, green, or violet to indicate the smoke color and the color's name marked on the side.</p> <p>Filler: 11.5 ounces of a colored smoke mixture. Available in red, green, yellow, or violet.</p> <p>Weight: 19 ounces</p> <p>Safety Clip: No</p> <p>Capabilities: The grenade produces a cloud of colored smoke for 50 to 90 seconds (0.85-1.5 minutes).</p>	<p>Body: Olive drab bod with single yellow band at the top and yellow markings. Steel sphere with scored steel spring for fragmentation.</p> <p>Filler: 6.5 Ounces of composition B</p> <p>Weight: 14 ounces</p> <p>Safety Clip: Yes</p> <p>Capabilities: The average soldier can throw the M67 35 meters. Effective casualty producing radius is 15 meters and killing radius is 5 meters. The fuse is 3-6 seconds long.</p>	<p>Body: light green or white body with black markings and a white top.</p> <p>Filler: 19 ounces of Type C, hexachloroethane (HC smoke) mixture</p> <p>Weight: 24 ounces</p> <p>Safety Clip: No</p> <p>Capabilities: The grenade emits a dense cloud of white or gray smoke that lasts for 105 to 150 seconds (1.75 to 2.5 minutes)</p>	<p>Body: Red sheet metal body with black text.</p> <p>Filler: 26.5 ounces of thermate (TH3 mixture).</p> <p>Weight: 32 ounces</p> <p>Safety Clip: No</p> <p>Capabilities: A portion of the thermate mixture is converted to molten iron, which burns at 4,000 degrees Fahrenheit. The thermate filler of the AN-M14 grenade burns for 40 seconds and can burn through a 1/2-inch homogeneous steel plate. It produces its own oxygen and will burn under water.</p>	<p>Body: White or gray sheet metal with red markings.</p> <p>Filler: 5.5 ounces of burning mixture and 3.5 ounces of CS in gelatin capsules.</p> <p>Weight: 15.5 ounces.</p> <p>Safety Clip: No</p> <p>Capabilities: Can be thrown 40 meters by the average soldier. Produces a cloud of irritant agent for 15 to 35 seconds.</p>



GRENADE COURSE DEMONSTRATION

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ISLANDER WARRIOR OBSTACLE COURSE

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Duration: 22 MAR 2025

Mission: TAMUCC Islander Battalion creates a physically and mentally demanding challenge for JROTC cadets to demonstrate teamwork during the Islander Warrior Obstacle Course.

KEY TASKS:

JROTC cadets will complete a series of physical obstacles as a single team. Goal is to complete all obstacles with the least mistakes and the fastest time possible.

CONCEPT OF OPERATION:

- JROTC cadets will begin the timed event.
- The lane OIC will verify that the teams are ready to start and will announce "Begin" in which will start the timer.
- **20 Burpees** Teams will start with 20 burpees in sync, prior to moving on
- **30m Tire Flip** (15m in one direction, then back to start). The tire may not roll, must be flipped, It Must pass the cone completely
- **15 HRPUs** (completed in sync)
- **Tire Ladder** Teams will high step through two columns of tires as fast as possible
- **Sprint Drag Carry** Each cadet will complete one portion of the Sprint Drag Carry (50m). It consist of a Sprint, 90lb Drag, laterals, Carry 2 Kettle bells, Sprint.
- **Trench Crawl** Teams will quickly crawl through a dug-out trench to make it to the other side.
- **Kayak Carry** in which the team carries the kayak to the shallow rocks without dropping the equipment.
- **10 Log Sit-Ups** as team.
- **20m Sled Drag** 90lb sled. Each cadet on the team complete one after another.
- Time will stop once the last cadet completes the pull up portion.

GRADING: Graded by overall completion time. No Penalties. Repetitions that are not in sync will not count and teams will need to repeat the last rep.

ENDSTATE: Participating JROTC programs finish the Islander Warrior Obstacle Course.



Personnel:

OIC: C/ Montalvo

AOIC: C/ Landers

Cadre POC: CPT Braganza

TAMUCC Cadets Needed: (Min 8; Preferred 10), Two cadets must be certified lifeguards.

Uniform:

JROTC Teams: School t-shirts, shorts, and running shoes.

TOC Detail: Black BN t-shirt, OCP pants, boots, & PC.

TAMUCC Cadets: Green BN t-shirt, OCP pants, boots, & PC.

TAMUCC Runners: Blue BN t-shirt, PT shorts, running shoes.

CASEVAC Plan: Corpus Christi Medical Center Bay Area 7101 S Padre Island Dr, Corpus Christi, TX 78412



ISLANDER WARRIOR OBSTACLE COURSE

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1. (20) Burpees [Team]
2. (30m) Tire Flips [Team]
3. (15) HRPU's [Team]
4. Tire Ladder [Individually]
5. (50m) SDC [Team]
6. Trench Crawl [Individually]
7. Kayak Carry [Team]
8. (10) Log Sit-Ups [Team]
9. (20m) Sled Drag [Individually]



LANE #1

LANE #2



2-MILE HAMMERHEAD RUCK

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Duration: 22 MAR 2025

Mission: TAMUCC Islander Battalion will have JROTC teams complete a 2-mile ruck to establish a competitive attitude for the event and gain points towards winning Islander Challenge.

KEY TASKS:

JROTC cadets will complete a 2-mile ruck(35lbs) with 5 cadets per team. The goal is to complete the race with the fastest possible time.

CONCEPT OF OPERATION:

- This phase will begin with the reception of all participating personnel for Islander Challenge.
- All participants of each team will be directed to the initial start point
- A safety brief and explanation of the route will be conducted by the Lane OIC.
- All JROTC cadets will ruck 1 mile on the designated route to the turnaround point where we will have TAMUCC cadets turning you back towards the finish line. Overall time will stop when the last member of the team crosses and will be recorded by the designated timekeeper.
- All participants will only carry their own 35lb rucksack (Rucksacks will be provided at this station)

GRADING: Graded by the overall completion time of the last team member that crosses the finish line.

ENDSTATE: Participating JROTC programs finish the 2-mile Hammerhead Ruck.



Personnel:

OIC: C/ Morales

AOIC: C/ Brooks

Cadre POC: 1LT Blythe

TAMUCC Cadets Needed: 3

Uniform:

JROTC Teams: School t-shirts, shorts, and running shoes.

TOC Detail: Black BN t-shirt, OCP pants, boots, & PC.

TAMUCC Cadets: Green BN t-shirt, OCP pants, boots, & PC.

TAMUCC Runners: Blue BN t-shirt, PT shorts, running shoes.

CASEVAC Plan: Corpus Christi Medical Center Bay Area
7101 S Padre Island Dr, Corpus Christi, TX 78412



2-MILE HAMMERHEAD RUCK

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- Each team will ruck all at once
- Each cadet will ruck 2 miles



TCCC CHALLENGE

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Duration: 22 MAR 2025

Mission: TAMUCC Islander Battalion will have JROTC teams complete a first-hand experience of the TCCC lane following the Army standard to gain points toward winning Islander Challenge.

KEY TASKS:

1. Evaluate a Casualty (081-COM-1001)
2. Apply a tourniquet (081-COM-1032)
3. Transport a Casualty (081-COM-1046)
4. Request Medical Evacuation (081-COM-0101)

CONCEPT OF OPERATION:

- This event will be graded by a GO/NO-GO scoresheet in addition to the overall time it takes to complete TCCC. Teams will be evaluated on the accuracy and order of the following criteria. Each team will be given the grading card prior to the competition to study, as well as a briefing prior to the lane starting.
- After given the scenario, participants will perform care under fire
- Participants will then transfer a casualty to a safe zone using a litter
- After the casualty is in a safe location, participants will perform tactical field care
- Finally, participants will call up a 9-Line Medevac
- Penalties can be implemented if a step is missed or out of order, which will lead to a 10-second add on for each mistake. As well as missing a portion of the lane, for example, not applying the tourniquet at all, will result in automatically adding 10 seconds to your team's time.

GRADING: Graded by overall completion time with penalty time added from TCCC Score Card.

PENALTY TIME: Each **NO-GO** is a **10 second** add on.

ENDSTATE: Participating JROTC programs finish the TCCC Course.



Personnel:

OIC: C/ Garcia

AOIC: C/ Salas

Cadre POC: Mrs. Luna

TAMUCC Cadets Needed: 4

Uniform:

JROTC Teams: School t-shirts, shorts, and running shoes.

TOC Detail: Black BN t-shirt, OCP pants, boots, & PC.

TAMUCC Cadets: Green BN t-shirt, OCP pants, boots, & PC.

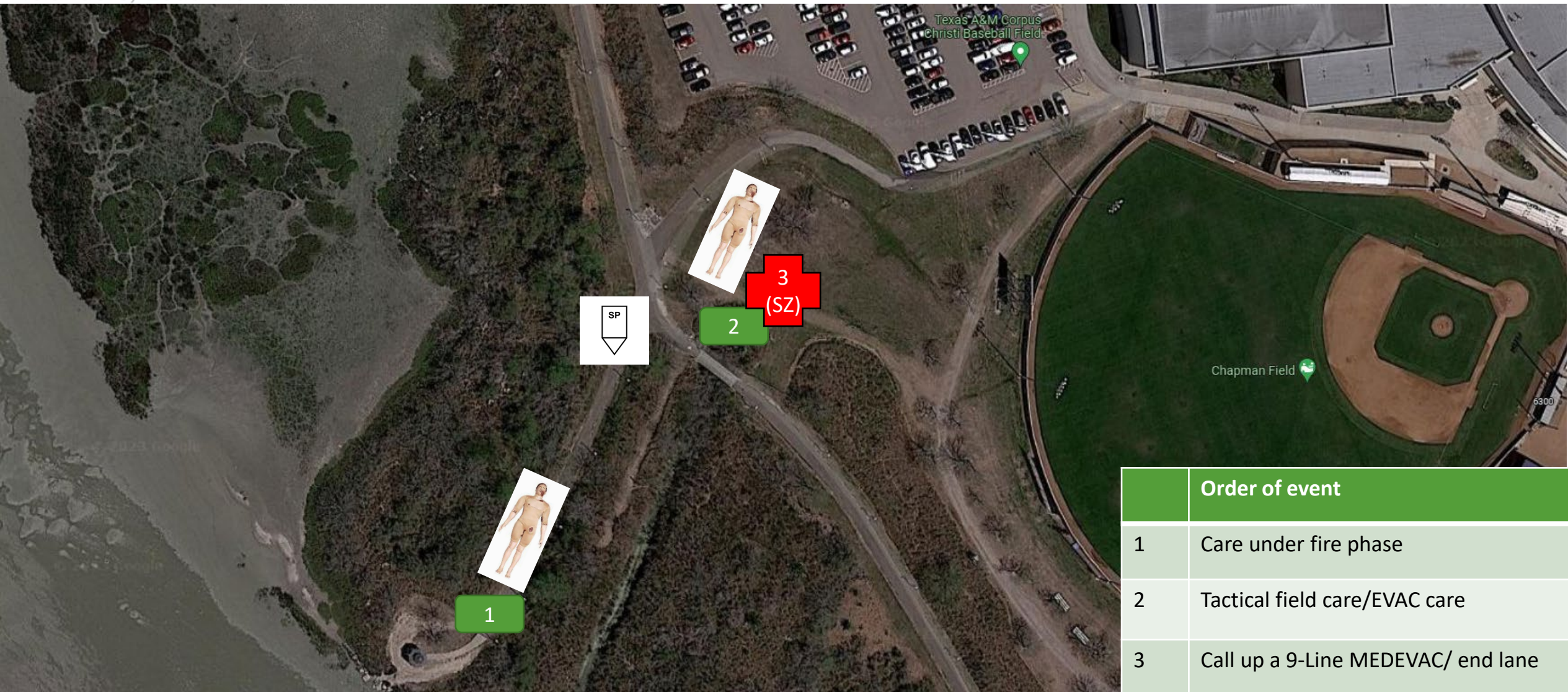
TAMUCC Runners: Blue BN t-shirt, PT shorts, running shoes.

CASEVAC Plan: Corpus Christi Medical Center Bay Area
7101 S Padre Island Dr, Corpus Christi, TX 78412



TCCC CHALLENGE

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Order of event	
1	Care under fire phase
2	Tactical field care/EVAC care
3	Call up a 9-Line MEDEVAC/ end lane



GRADING MATERIAL

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Training Material: TC 4-02.1 - Chapter 2 "Evacuate a Casualty"

COMBAT CASUALTY ASSESSMENT

DCME 2018 V1.1 *EDITED TO FIT TRAINING STANDARDS*

Conditions: While in the tactical area of operations, you encounter a combat casualty. You have a weapon, ballistic helmet, individual body armor, and Improved First Aid Kit (IFAK).		
Standard: Complete a Combat Casualty Assessment in 10 minutes.		
Care under Fire (CUF)		Go No-Go
1. Return fire to gain fire superiority.		
2. Direct the casualty to return fire, move to cover, and apply self-aid , if possible.		
3. Direct security team to provide security for casualty. Move to casualty once the security team is in place and has signaled for the CLS/SM to move forward.		
M-MASSIVE HEMORRHAGE		
Major Life-threatening Extremity Bleeding. *Apply HASTY tourniquet(s) high on limb over uniform, to control obvious extremity bleeding and move casualty to cover.		
Tactical Field Care Phase (TFC)		
1. If not completed previously, assess responsiveness and chief complaint. <input type="checkbox"/> Unresponsive <input type="checkbox"/> Responsive (If unresponsive, assess for presence of carotid pulse and respirations. If absent, respond IAW tactical environment).		
2. Observe for any amputations or obvious extremity bleeding (not previously addressed in CUF) and rapidly apply DELIBERATE tourniquet Perform blood sweep of neck, axillary, inguinal, and extremity areas. If needed, apply the following interventions: a. <input type="checkbox"/> Rapidly apply hemostatic agent (hold pressure for 3 minutes) to neck, axillary and/or inguinal wounds discovered. b. <input type="checkbox"/> Assess effectiveness of previously placed tourniquets, if ineffective apply a deliberate tourniquet.		
A-Airway		
Open (head tilt) and assess airway (look, listen and feel). Insert appropriate adjunct, as indicated and secure. (NPA) <input type="checkbox"/> Position casualty to maintain an open airway.		

R- RESPERATION	
Remove casualty's equipment (FLC). Expose and assess torso (front and back). Manage penetrating torso wounds, if present <input type="checkbox"/> Occlusive Dressing <input type="checkbox"/> Check for exit wound	
Assess breathing for equal rise and fall of chest, spontaneous respiratory effort. <input type="checkbox"/> Adequate spontaneous respirations <input type="checkbox"/> If no injuries drape body armor over the casualty's torso, if injured leave off.	
Monitor casualty's respiratory effort.	
C-CIRCULATION	
Treat significant non-pulsatile bleeding with packing (as necessary) and pressure bandage. For wounds treated with a HASTY tourniquet during Care Under Fire: Expose and assess injury: If tourniquet not indicated , convert Hasty tourniquet to other bleeding control means (hemostatic, pressure bandage). If tourniquet indicated , complete the following sequence to convert the HASTY tourniquet to a DELIBERATE tourniquet: <input type="checkbox"/> Apply and tighten DELIBERATE tourniquet 2-3 inches above the wound. <input type="checkbox"/> Loosen HASTY tourniquet after DELIBERATE tourniquet has been applied. <input type="checkbox"/> Check distal pulse. <input type="checkbox"/> If distal pulse present, attempt to further tighten DELIBERATE tourniquet. <input type="checkbox"/> If ineffective, place and tighten an additional tourniquet directly above and next to the DELIBERATE tourniquet. Tighten until pulse is absent.	
H-HYPOTHERMIA	
Prepare casualty to prevent/treat hypothermia (blanket) and place casualty on an evacuation device. Reassess prior interventions (MARCH), secure all interventions and casualty Notify Tactical Leader for Casualty Evacuation (9-Line) Verbalize continued reassuring and reassessing casualty until MEDEVAC arrives. (Fill out TCCC Card)	



9 Line MEDEVAC


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LINE ITEM	EXPLANATION
1. Location of Pickup Site.	Encrypt grid coordinates. <i>When using DRYAD Numeral Cipher, the same SET line will be used to encrypt grid zone letters and coordinates. To preclude misunderstanding, a statement is made that grid zone letters are included in the message (unless unit SOP specifies use at all times)</i>
2. Radio Frequency, Call Sign, Suffix.	Encrypt the frequency of the radio at the pickup site, <i>not</i> a relay frequency. The call sign (and suffix if used) of person to be contacted at the pickup site may be transmitted in the clear.
3. No. of Patients by Precedence	Report only applicable info & encrypt brevity codes. A=Urgent, B=Urgent Surg, C=Priority, D=Routine, E= Convenience. (If 2 or more categories reported in same request, insert the word "break" btwn. Each category).
4. Spec Equipment	Encrypt applicable brevity codes. A = None, B = Hoist, C = Extraction equipment, C = Ventilator
5. No. of Patients by Type.	Report only applicable information and encrypt brevity code. If requesting MEDEVAC for both types, insert the word "break" between the litter entry and ambulatory entry: L + # of Pnt-Litter; A = # of Pnt-Ambul (sitting).
6. Security Pickup Site (Wartime).	N = No enemy troops in area, P = Possibly enemy troops in area (approach with caution), E = Enemy troops in area (approach with caution), X= Enemy troops in area (armed escort required).
6. Number and Type of Wound, Injury, Illness (Peacetime).	Specific information regarding patient wounds by type (gunshot or shrapnel). Report serious bleeding, along with patient blood type, if known.
7. Method of Marking Pickup Site.	Encrypt the brevity codes. A = Panels, B = Pyrotechnic signal, C = Smoke Signal, D = None, E = Other.
8. Patient Nationality & Status.	Number of patients in each category need not be transmitted. Encrypt only applicable brevity codes. A = US military, B = US Civilian, C = Non-US mil, D = Non-US civilian, E = EPW.
9. NBC Contamination (Wartime).	Include this line only when applicable. Encrypt the applicable brevity codes. N = Nuclear, B = Biological, C = Chemical.
9. Terrain Description (Peacetime)	Include details of terrain features in and around proposed landing site. If possible, describe the relationship of site to a prominent terrain feature (lake, mountain, tower).

MEDEVAC REQUEST FORM

GTA 08-01-004

LINE	ITEM	EVACUATION REQUEST MESSAGE
1	Location of Pickup Site.	
2	Radio Frequ., Call Sign, & Suffix.	
3	No. of Patients by Precedence.	
4	Special Equipment Required.	
5	Number of Patients by Type.	
6	Security of Pickup Site (Wartime).	
6	Number and Type of Wound, Injury, or Illness (Peacetime).	
7	Method of Marking Pickup Site.	
8	Patient Nationality and Status.	
9	NBC Contamination (Wartime).	
9	Terrain Description (Peacetime).	

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AUG 2002 (This supersedes GTA 08-01-004 MAY 1997)

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ATTN: ATIC-ITST-T, GTA Program, Fort Eustis, VA 23604-5166



MYSTERY EVENT

Islanders. Lead the Wave!

Duration: 22 March 2025

Mission: TAMUCC Islander Battalion will have JROTC teams complete a Mystery Event following the Army standard to gain points toward winning Islander Challenge.

KEY TASKS:

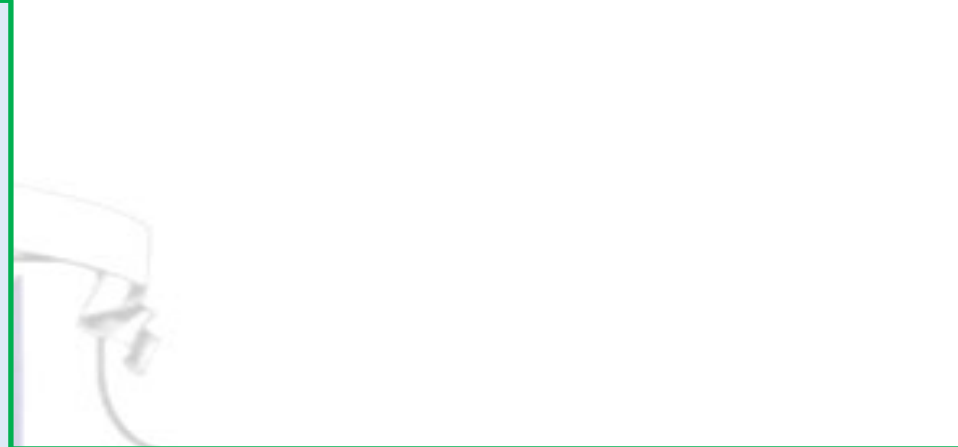
- Be Smart
- Be Strong
- Win

CONCEPT OF OPERATION:

- This phase will begin with the arrival of participating teams to the Mystery Event lane.
- Participants will be briefed on the standard that is expected to perform this event.
- Participants will be graded based on their ability to successfully and correctly complete this challenge.

GRADING: Fair.

ENDSTATE: Participating JROTC programs complete the Mystery Event as a team.



Personnel:

OIC: C/ Sunstrom

AOIC: C/ Tejada

Cadre POC: LTC Stevens

TAMUCC Cadets Needed: 5

Uniform:

JROTC Teams: School t-shirts, shorts, and running shoes.

TOC Detail: Black BN t-shirt, OCP pants, boots, & PC.

TAMUCC Cadets: Green BN t-shirt, OCP pants, boots, & PC.

TAMUCC Runners: Blue BN t-shirt, PT shorts, running shoes.

CASEVAC Plan: Corpus Christi Medical Center Bay Area
7101 S Padre Island Dr, Corpus Christi, TX 78412

Mystery Event

Islanders, Lead the Wave!





TARPON STRESS SHOOT

Islanders, Lead the Wave!

Duration: 22 MAR 2025

Mission: TAMUCC Islander Battalion will have JROTC teams complete a full repetition of the Tarpon Stress Shoot lane following the Army standard to gain points toward winning Islander Challenge.

KEY TASKS: (Reference: TC 3-22.9)

Cadets will be conducting a team marksmanship competition between each JROTC team. During this activity, cadets will also be informed on proper marksmanship techniques and safe weapon handling procedures.

CONCEPT OF OPERATION:

- After arriving, teams will enter Classroom West. Each team will be informed of the standards and how they will be graded during the event.
- When all participants are informed and ready, the timekeeper will inform the teams to begin. One shooter will do a lap around classroom west with 2, 40lb kettlebells, doing five burpees at each corner of the building after this they will run upstairs and conduct their shooting of 6 rounds. Each cadet will only receive six rounds and any more will not be counted and count as a penalty to their team. In relation to this, any misses or safety violations (i.e. flagging) will also count against them.
- While one cadet shoots, in the meantime another will be conducting a lap to assume the same position as the cadet shooting, This will repeat until all five shooters have completed the event and have expended the 30 rounds.
- Once the last shooter shoots their last round and puts the weapon on safe, the time will be stopped for their team. During this phase, graders will add any penalties the team accumulated during the event.

GRADING: Graded by overall completion time with penalty time added from accuracy and converted to points.

PENALTY TIME: Each **miss or safety violation** is a **10 second** add on. Penalties include: Flagging, incorrect number of burpees, not putting weapon on safe, damage to the equipment.

ENDSTATE: Participating JROTC programs finish the Tarpon Stress Shoot.



Personnel:

OIC: C/ Herman

AOIC: C/ Donato

Cadre POC: SSG Lopez

TAMUCC Cadets Needed: 5

Uniform:

JROTC Teams: School t-shirts, shorts, and running shoes.

TOC Detail: Black BN t-shirt, OCP pants, boots, & PC.

TAMUCC Cadets: Green BN t-shirt, OCP pants, boots, & PC.

TAMUCC Runners: Blue BN t-shirt, PT shorts, running shoes.

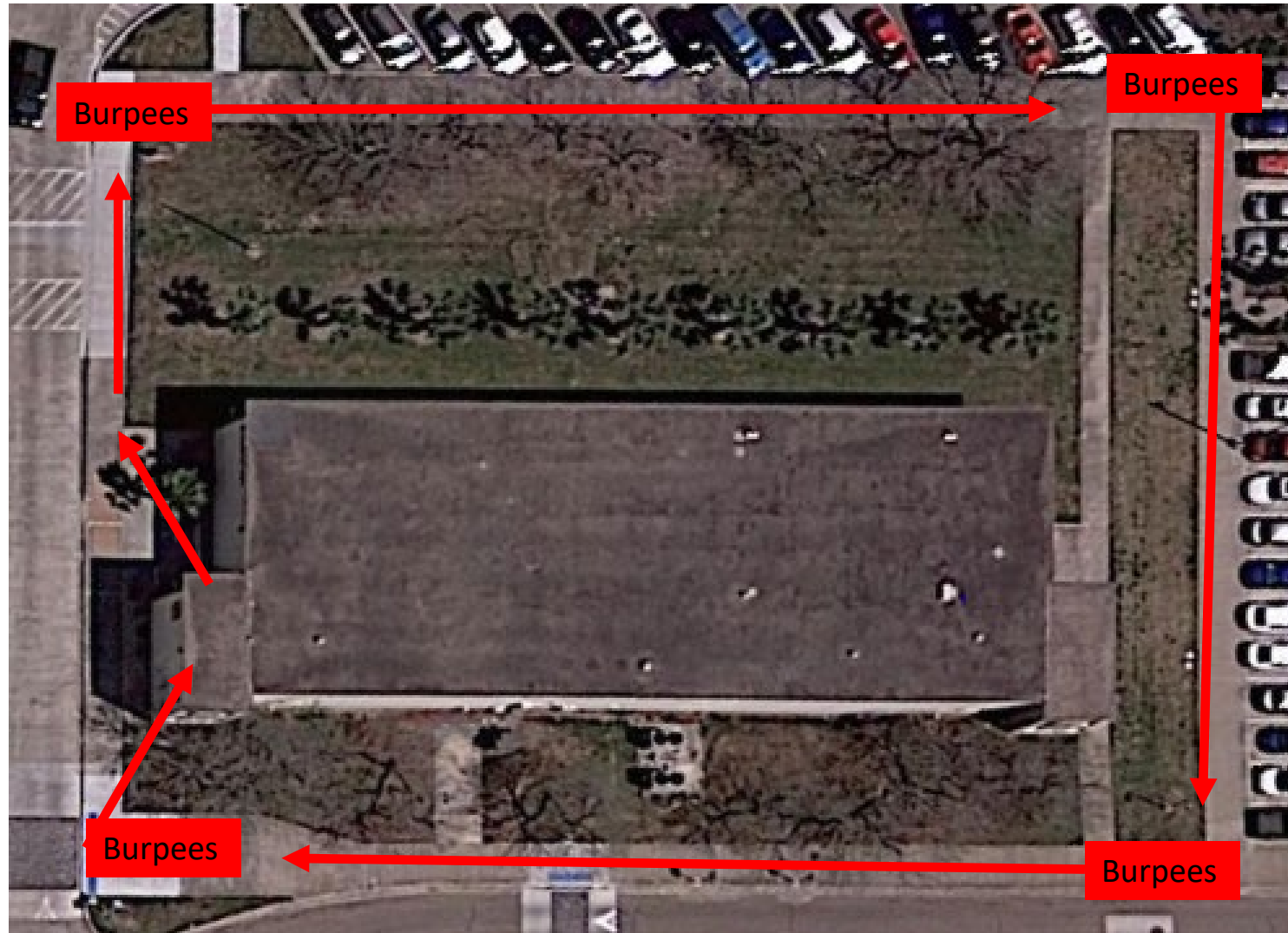
CASEVAC Plan: Corpus Christi Medical Center Bay Area 7101 S Padre Island Dr, Corpus Christi, TX 78412



TARPON STRESS SHOOT

Islanders, Lead the Wave!

1. Two Teams will enter CW building and receive instruction.
2. On the command of "GO" the first shooter from each team will:
3. Run downstairs and complete a lap around the building with 40lb kettlebells and do five burpees at each corner.
4. Once the workout is completed, they will run up the stairs and shoot 6 rounds at a designated target
5. When the 1st shooter touches their weapon to begin shooting, the 2nd shooter may begin their lap.
6. Repeat until all 30 rounds have been shot.
7. Time ends when the last shooter fires their rounds and weapon is put on safe



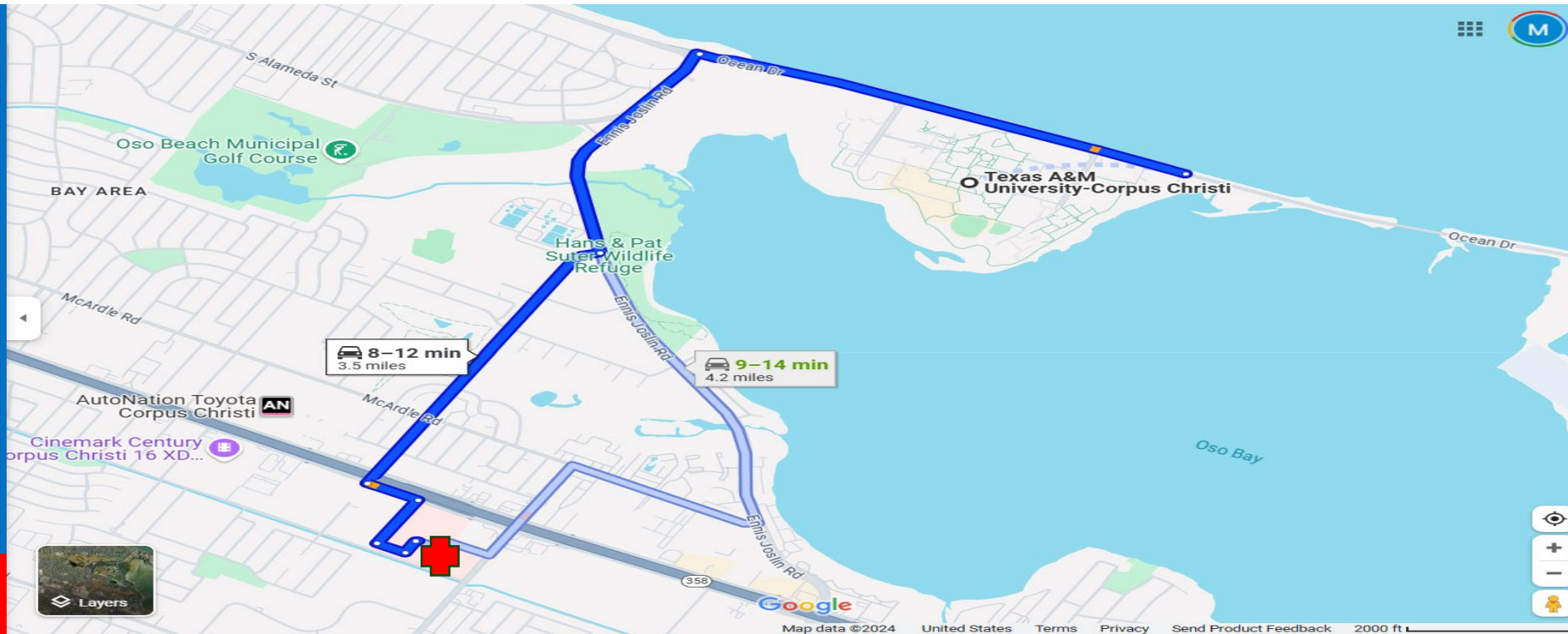


MEDEVAC PLAN

Islanders, Lead the Wave!

COMMS CARD

LTC Stevens: (361) 652-0174
 CPT Braganza: (240) 476-0740
 1LT Blythe: (361) 206-1663
 MSG Larson: (417) 372-2578
 CDT Blancas (OIC): (210) 387-2914
 CDT Qayyum (AOIC): (346) 369-9581
 CDT Martin (AOIC): (970) 376-5804
 CDT Ogdee (AOIC): (361) 426-0977



PACE PLAN

P: Self-Aid

A: Buddy-Aid

C: Medic On-site

E: Call 911

Trauma Level 1
 Care Facility Near AO:

 Corpus Christi Medical Center Bay Area

 7101 S Padre Island Dr, Corpus Christi, TX 78412
 POC: (361) 761-1000

Trauma Level 2
 Care Facility Near AO:

 CHRISTUS
 Spohn Hospital Corpus

 Christi Shoreline Corpus Christi, TX 78404 (TSA-U)
 POC : 361-881-3000