



# GTA Online Spy Satellite DLC – Military Services – Aerial Attack Drones – Reaper or Predator Drones – Engaging Target – Firing Missiles – Homing and Non-Homing

1



This software development project is a sample presentation for interview purposes.

To understand the contents of this presentation, please view the media on my LinkedIn page titled *GTA Online Spy Satellite DLC - Software Development Project - Latest Update!!*

The targeting system for the Reaper or Predator drone is currently being designed from a top-level conceptual view.

The key assumption is that all weapons must know when a player is not inside and not out of reach of the weapons. If the weapon's targeting system is designed accordingly, it can cover all possible scenarios that involve weapons and modes of targeting, with little modification to accommodate other weapons.

I think Rockstar Games designed their weapon's targeting system to accomplish this task. The targeting system in this presentation intends to accomplish this task. There is no code or consulting with Rockstar Developers in the making of this targeting system.

The colors used in the shapes do not hold significance. The shapes are aligning with software development flowchart standards.



# GTA Online Spy Satellite DLC – Military Services – Aerial Attack Drones – Reaper or Predator Drones – Engaging Target – Firing Missiles – Homing and Non-Homing

2



If you see an image of a concept from the video game called GTA Online, it is safe to assume that Rockstar Games own the concept presented in the image.

I am only using concepts from GTA Online to help illustrate some of the concepts found in this presentation.

I am the sole developer of this DLC concept. Please do not distribute this presentation.

Thank you.

Sincerely,

Ed Orejel MSCS



# Explanation of Shapes, Symbols, Icons and Terminology

3



**Hydra Aircraft**



**Oppressor**



**Oppressor MKII**



**Homing Launcher**



## Currently working on the homing system..

GTA Online appears to use similar homing systems for the following vehicles and weapons:

- Hydra aircraft
- Homing launcher
- Oppressor
- Oppressor MKII
- Ruiner 2000

Some informative slides are shown in this presentation to help illustrate the concept of a homing system.

A slight variation in the accuracy of the Oppressor MKII missiles and the Ruiner 2000 missiles exists in that the missile types from these two vehicles are more precise than other variants. Further, Rockstar Games added a modification to the Oppressor MKII missiles in that they are no longer as precise.

Ruiner 2000 missiles remain unchanged in their precision.

**Ruiner 2000**



**Ruiner 2000**



# Explanation of Shapes, Symbols, Icons and Terminology

4



## Javelin Missile Launcher



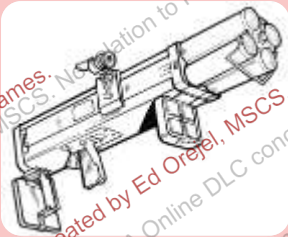
The Javelin missile launcher is possible too unique to add into GTA Online current homing system mechanism.

If the particular motion that the Javelin creates upon launch is not included with the weapon's video game equivalent, then it is not a Javelin missile system. The motion the Javelin missile makes upon fire should be included in any type of video game simulation.

Perhaps the Javelin missile launcher will be included in GTA6.

The homing system for GTA6 should also be different from the current system found in GTA Online.

## M202 Flash Rocket Launcher



The M202 Flash Rocket Launcher might also prove a bit too unique for GTA Online's current homing system.

The M202 should be in GTA6.





# Explanation of Shapes, Symbols, Icons and Terminology

5

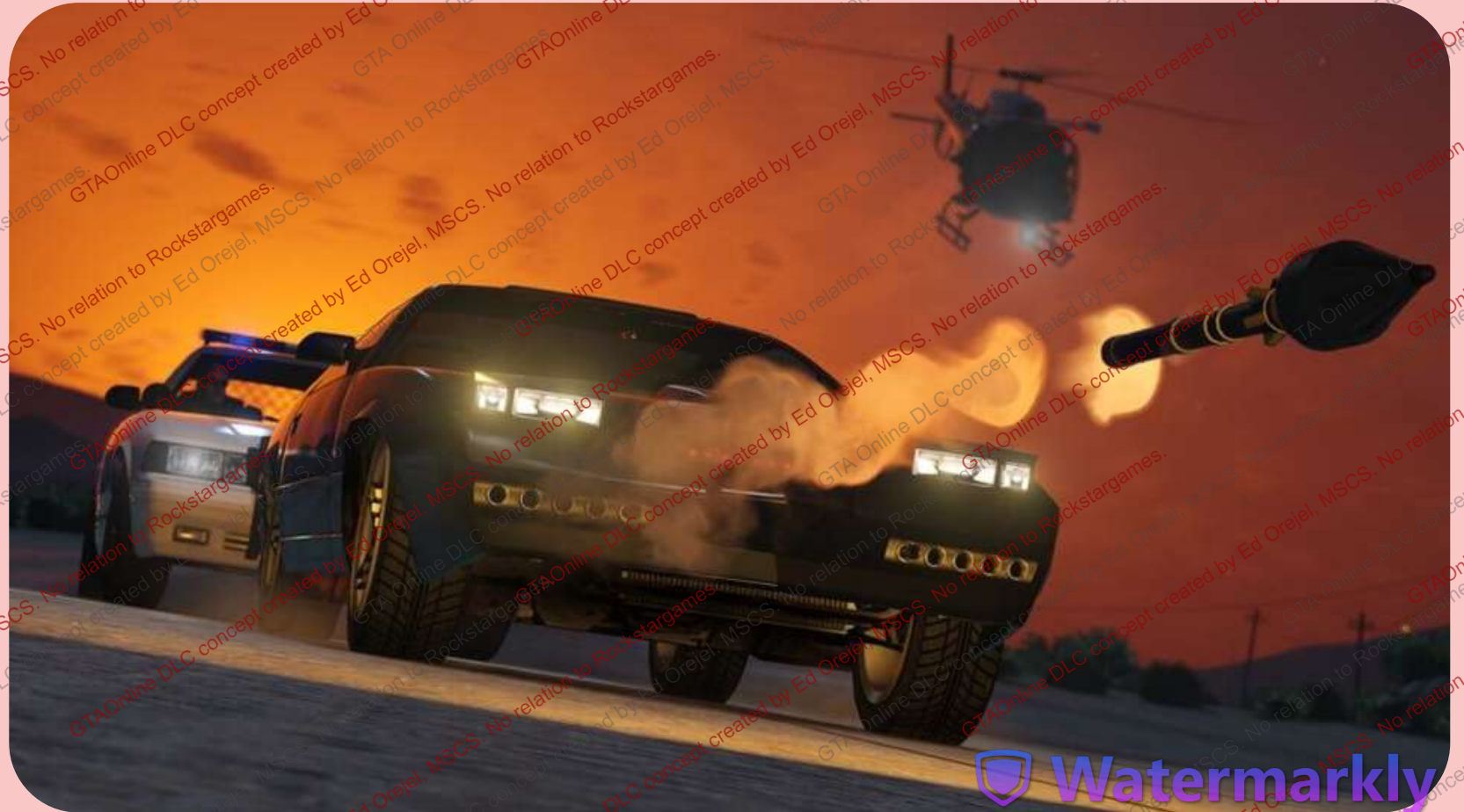


## Ruiner 2000 Missile Fired

The image shows a missile that has been fired from the Ruiner 2000.

These missiles are very precise.

While the Ruiner 2000 and Hydra aircraft might use the same targeting system, it appears there is a variation for precision.



# Explanation of Shapes, Symbols, Icons and Terminology

6



## Hydra Missile Lock-on System

Hydra missile lock-on shown.  
The system does not detect any threats.

There is no lock-on activity.

The lock-on system can be turned on and off.

Turning off the system results in missiles being fired without a guidance system.



 Watermarkly



# Explanation of Shapes, Symbols, Icons and Terminology

7



## Hydra Missile Lock-on System

Hydra missile lock-on shown.  
The system is targeting the larger aircraft.

This is the beginning of the missile lock-on process.



 Watermarkly

# Explanation of Shapes, Symbols, Icons and Terminology

8



## Hydra Missile Lock-on System

Hydra missile lock-on shown.  
The system is targeting the larger aircraft.

This is the intermediate stage of the lock-on process.





# Explanation of Shapes, Symbols, Icons and Terminology

9



## Hydra Missile Lock-on System

Hydra missile lock-on shown.  
The system is targeting the larger aircraft.

This is the final stage of the lock-on process.



 Watermarkly

# Explanation of Shapes, Symbols, Icons and Terminology

10

## EMW Homing System

The system shown here is an electro-magnetic wave homing system.

There are various ways to home in on an aircraft.

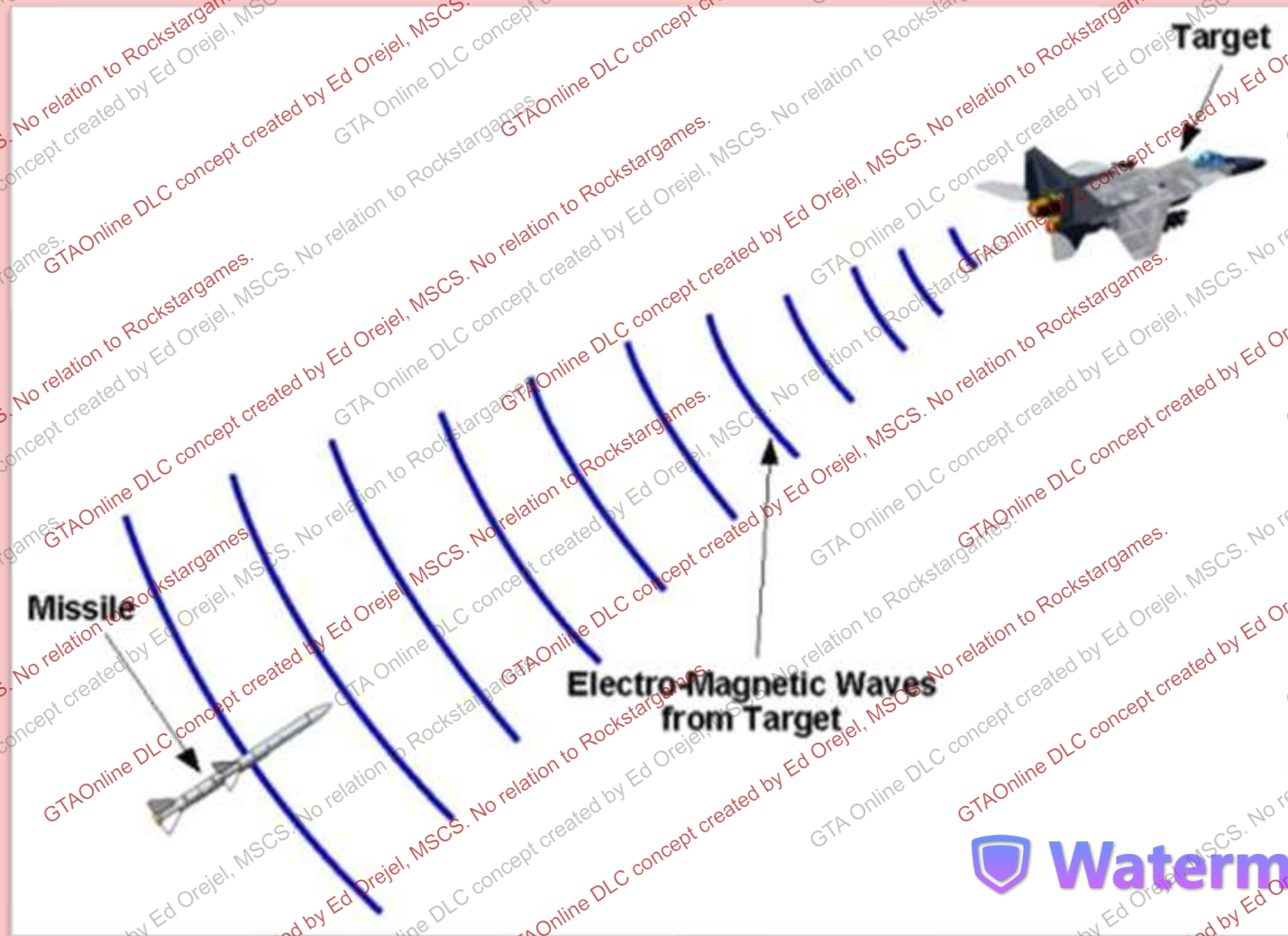
Aircraft, by me, are thought to emit certain signals that can be detected by other systems.

From the image, I assume that aircraft emit electro-magnetic waves that can be detected by systems inside of missiles.

I assume aircraft emit other types of signals that can then be used by missiles to target them.

The image was found online. I am not sure if this ability is possible to implement.

The ability does not sound impossible to implement.





# Explanation of Shapes, Symbols, Icons and Terminology

11

## Infrared-Guided Missile (Heat Seeker)

The system shown here is an infrared-guided missile system.

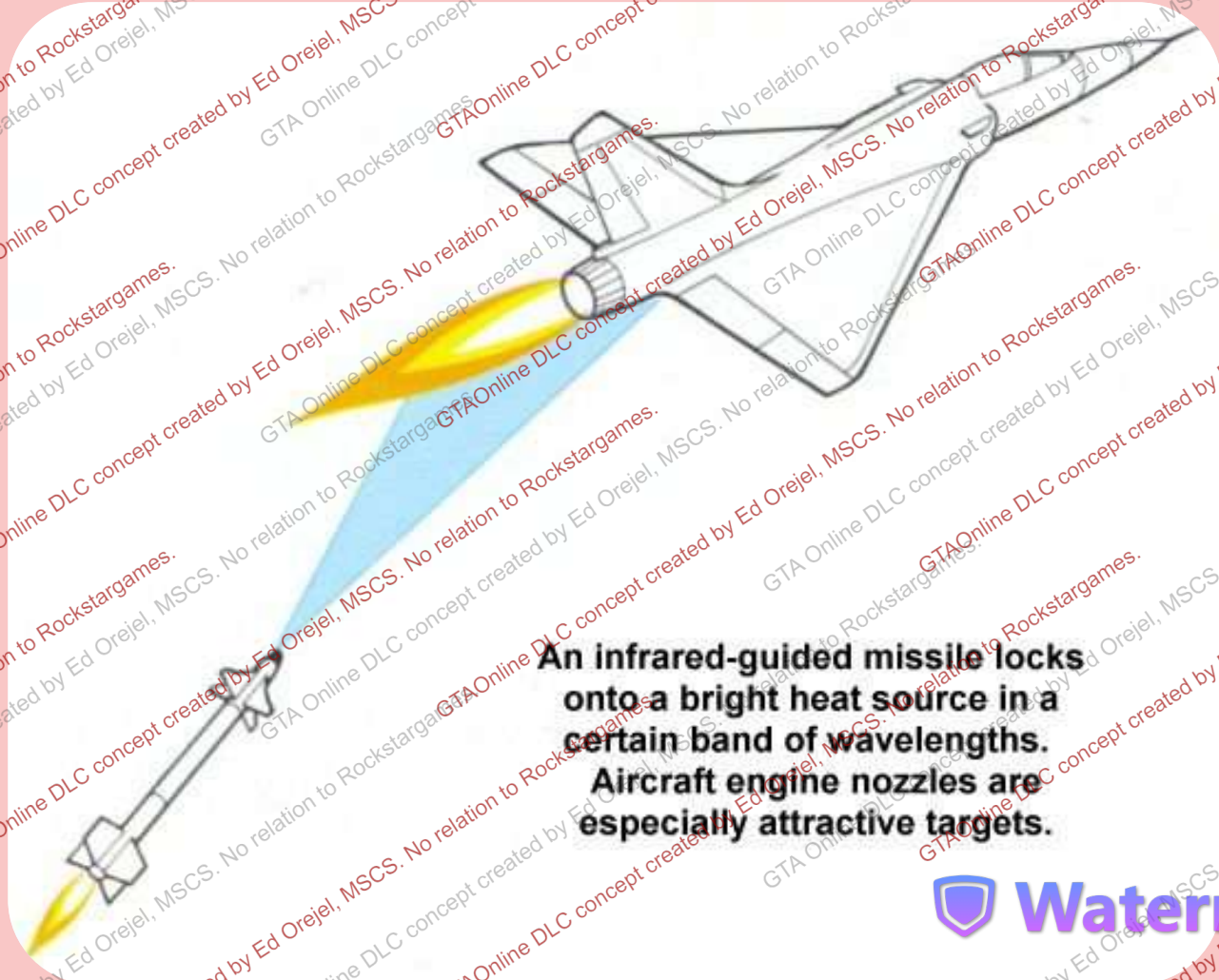
This missile is commonly known as the heat seeker missile system.

The heat seeker missile system detects an aircraft's heat signature and uses it as a targeting point.

Other variations of heat seeker missiles can be achieved using the heat seeker system's abilities.

The image was also found online.

The ability can be implemented.



**An infrared-guided missile locks onto a bright heat source in a certain band of wavelengths. Aircraft engine nozzles are especially attractive targets.**

# Explanation of Shapes, Symbols, Icons and Terminology

12

## Infrared-Guided Missile (Heat Seeker)

The system shown here is an infrared-guided missile system.

This missile is commonly known as the heat seeker missile system.

The heat seeker missile system detects an aircraft's heat signature and uses it as a targeting point.

Other variations of heat seeker missiles can be achieved using the heat seeker system's abilities.

The image was found online.

The ability can be implemented.

## INFRARED HOMING



Infra-red homing refers to a guidance system which uses the infra-red light emissions of a target to track it. Missiles which use infra-red seeking are often referred to as "heat-seekers". Infra-red is just below the visible spectrum of light and is radiated mostly by hot bodies.



# Explanation of Shapes, Symbols, Icons and Terminology

13

## Missile Homing Against a Target

The end result of a missile equipped with the ability to lock-on and home in on targets is impact on the target aircraft.

Presumably, the missile is a heat seeker missile.

It is homing in on the aircraft shown in the image.

Impact can be avoided if the heat seeking missile's abilities are thwarted.



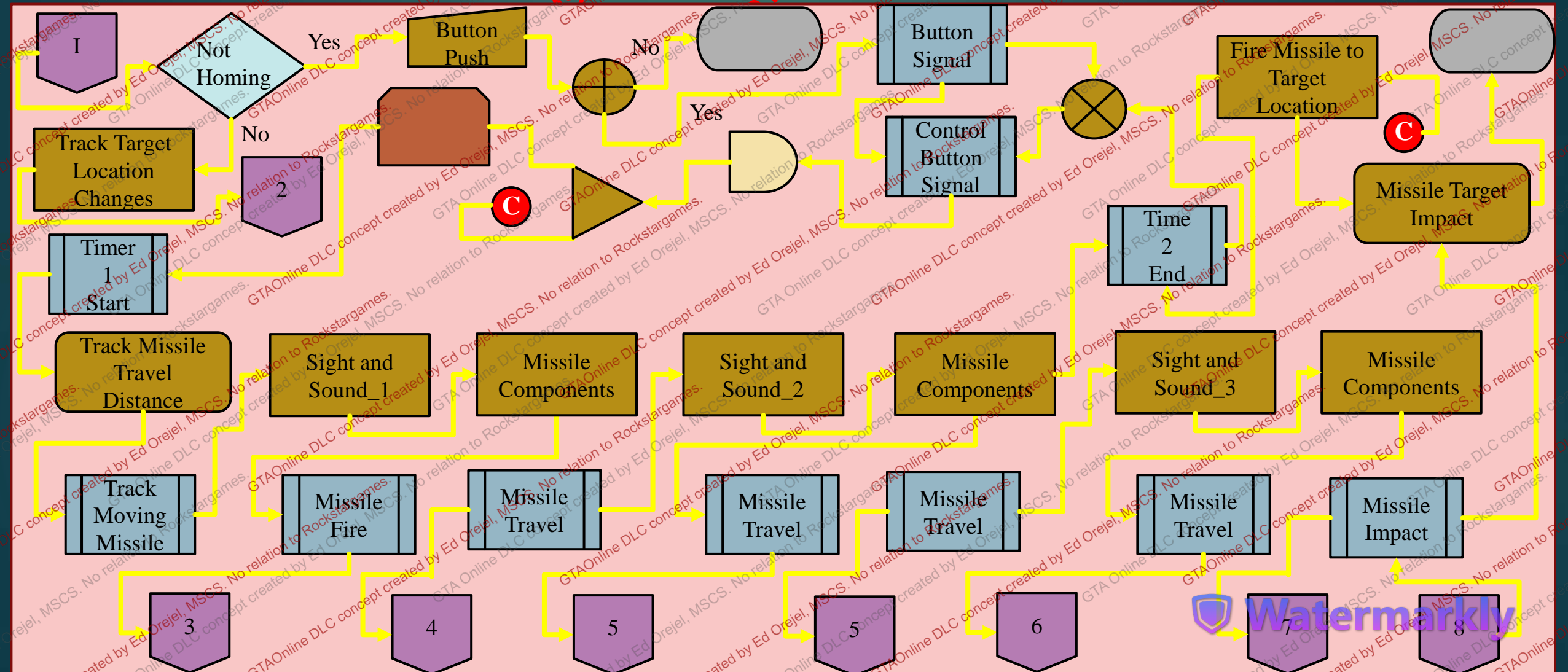






# Military Services – Aerial Attack Drones – Reaper or Predator Drones – Engaging Target – Firing Non- Homing Missile(s)

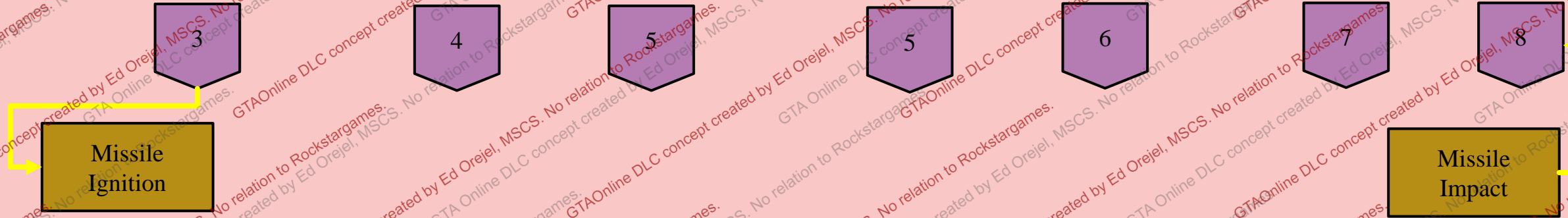
15





# Military Services – Aerial Attack Drones – Reaper or Predator Drones – Engaging Target – Firing Non- Homing Missile(s)

16







# Military Services – Aerial Attack Drones – Reaper or Predator Drones – Engaging Target – Firing Homing Missile(s)

17



2



# Military Services – Aerial Attack Drones – Reaper or Predator Drones – Engaging Target – Firing Non-Homing Missile(s)

18

