

# UNIT DOSSIER - DIGOS-█

## 1 General Information

### 1.1 Host

**Name** Unknown

**Age** Unknown

**Gender** Unknown

**Origin** Unknown

No defining features of the host are known.

### 1.2 Unit

**Designation** DIGOS-█

**Class** DIGOS Unit

**Specialization** Infiltration and intelligence gathering

**Morphology** Shark

**Threat Assessment** Low to medium

**Height** Approximately 1.8m

DIGOS-█ is, by appearance, a female unit. Beyond given physical data and morphology, it can be recognized by its primarily blueish green colouration, which is very noticeable in various highlights. The unit is slim and streamlined, optimized for speed and stealth. Primary digits are terminated by claws. Its tail is approximately 1.4m long, and ends in a split fin. Two smaller fins protrude from its forearms, and it has a dorsal fin with highlights. It can modulate the intensity of its highlights as required. The unit has shoulder-length hair of similar colour to its highlights.

## 2 Tactical Data

Unlike many of its counterparts, Unit █ does not appear to be meant for combat. Instead, it focuses on infiltration and intelligence gathering, sporting surprisingly low firepower and physical strength. It is deployed on an as-needed basis, and primarily targets research and surveillance facilities.

The primary danger of this unit stems from its extensive assimilation capabilities, and it has been shown to be capable of producing drones at least three times as fast as other units. Furthermore, it seems to have a more fine-grained control over its linked drones without compromising their tactical capabilities, having been seen working in unison with up to eleven recently created drones to perform complex tasks.

Close quarter combat should be avoided at all costs due to the unit's specialization, as well as the increased risk of assimilation.

## 2.1 Approach

The unit prefers to initiate encounters alone, and will try to remain concealed for the majority of its mission. It avoids confrontations if at all possible, and will often retreat rather than risk further attention. As a rule, the unit will attempt to assimilate two to three drones as early as possible when infiltrating a compound, and use these to give itself time to complete its task.

If advantageous, the unit will exploit existing communications to cause confusion and diversions, before disrupting or disabling them completely.

## 2.2 Armaments

Unit ■ is lightly equipped, and does not present a serious danger in terms of firepower. It has been observed to utilize a hand-to-hand stun device with which it incapacitates targets or prospective drones, as well as a small sidearm. Based on analysis of camera footage and damage forensics, it appears to be a compact projectile weapon which fires magnetically propelled plasma toroids. These toroids "splash" on impact, and are extremely hazardous to both organic and inorganic material. The unit has also been shown to carry an internal complement of lethal and nonlethal anti-personnel grenades, which it can launch through channels on its arms.

Use of the stunner is commonly observed when forced into confrontations, while the sidearm has only been observed in use three times thus far - each at a point where the unit was cornered, had no drones, was in risk of capture, or similar critical situation.

Additionally, the unit is equipped with jamming equipment, and has proven capable of disrupting radio communications up to 500m away. Use of hardline communications are recommended in the event of a confrontation.

## 2.3 Drones

One very notable difference between Unit ■'s drones and those created by other units is its apparent ability (and even preference) to relinquish control over them after the mission is complete, releasing them and evacuating alone. Subjects recovered from control by Unit ■ report varying degrees of memory of the experience, with some subjects recalling nothing at all. All recovered subjects typically suffer from a degree of lethargy and atypical thought patterns (consisting of adversarial and paranoid behaviour towards allies) for up to two weeks after release.

To date, the unit has released 68% of its drones. The remainder have been observed operating as is typical for drones created by other units,

assisting in various tasks when Unit ■ is present. Release of drones that remain under the control of Unit ■ after the conclusion of a mission has not been observed.

### 2.3.1 Assimilation Process

Reports of the assimilation process suggest that it differs between units, and Unit ■'s approach varies depending on what the situation requires. It can be brutally efficient if required, capturing and converting a host in less than a minute. However, a typical assimilation follows a predictable pattern.

1. Apparent Submission ("Crocodile Tears")

Drones produced by Unit ■ will, if possible, attempt to act injured, confused, or otherwise incapacitated to allow the unit to gain a tactical advantage before attempting to subdue its target. This is commonly expressed as behaviour strongly atypical for drones, such as faking attempts to remove its housing, showing a fearful reaction, or merely attempting to communicate. The unit itself remains concealed. If no drones are available, the unit will attempt to separate and divide existing groups, targeting small splinters of three or fewer individuals.

Once the target begins letting its guard down, it moves to phase two.

2. Subdual ("Roofie")

At this point, the unit will spray or inject a hypnotic compound into the prospective drone. It is extremely fast-acting, and causes muscle relaxation in the subject, as well as inhibiting cohesive thought patterns - effectively, the subject becomes suggestible and easily managed. If the previous phase failed, this phase may be skipped entirely, and the unit will instead rely on brute force to ensure compliance during the assimilation process.

3. Assimilation ("Reward")

Once compliance is assured, the unit will force the subject onto its knees and coerce it into sexual interaction - typically in the form of cunnilingus. The unit produces a large amount of fluid, which coats the drone - this assimilation medium acts both as the basis for the final suit, and overtakes the effects of the hypnotic compound.

When approximately half the drone is covered, it presses the drone's face into its groin - the slit is flexible and acts as an assimilation port, enveloping the prospective drone's head. After a short amount of time, the drone emerges again with a facial device attached, as well as an extensively reshaped cranial structure. The assimilation medium will reshape its host into a female form, and any male features are reduced or removed. The morphology of the final drone closely resembles that of the main unit.

At this point, the drone should be fully converted, linked, and ready for use. Should the process be interrupted at any point after the subject has come in contact with the assimilation medium, the medium will piggyback on the host's energy stores and replicate itself until the host is completely covered. This process is much slower than the normal process, however, if left unchecked the host will eventually voluntarily seek out the unit in order to complete the conversion.

If the unit has assimilated one or more drones already, the drones will assist in converting new hosts by producing assimilation medium and restraining the host until it is completely compliant. The drones produced by the unit have the ability to independently produce medium if the unit is not present, and can prepare captured hosts for final assimilation without the presence of Unit ■■■ if required.

The speed of the process varies - it has been observed to be over in less than 30 seconds, as well as taking over 3 minutes. The initial efficiency of the drone appears to be directly linked to the time taken during its conversion. However, all drones eventually reach a comparable efficiency within 10 minutes of their creation.

Drones that are not released after an infiltration are typically the ones on which more time were spent, and Unit ■■■ has been observed to perform some type of assimilation reinforcement if given time. The drone services the primary unit, reinforcing the suit and physical alterations while also receiving more well-integrated features. Certain drones have also been given upgrades and specializations. Unconfirmed reports have described a further assimilation-focused drone, whose sole purpose appears to be to facilitate production of drones on a larger scale with the assistance of the primary unit.

### 3 Encounter Reports

#### 3.1 Incident 1

On 17/11, 20■■■, Unit ■■■ infiltrated a listening post in ■■■■■■■■■■, stealing critical tactical and research data. It arrived alone at approximately 01:30 and remained undetected until 02:47, when a routine sweep of the installation discovered it attempting to bypass a secure door.

The first response team (led by Cpl. ■■■■■) went silent shortly after reporting its presence. At 02:53, the unit was observed on internal surveillance, moving through the base, accompanied by two agent-class drones. Assimilation of the first response team was assumed, and secondary response teams were put on high alert. At approximately 03:10, the unit and its drones had subdued two of the secondary response teams and gained a third agent-class drone.

The unit had unhindered access to the server core for 26 minutes, during which the drones repelled all attempts at preventing the unit from completing its task. Eventually, power to the server room was manually cut.

Tertiary response teams enter the base at approximately 03:45, meeting no resistance. The facility is cleared after a complete sweep, during which Cpl. [REDACTED] and the two other staff members are found unconscious at an emergency exit. The secondary response teams suffered minimal casualties and no fatalities. An inventory of copied and removed data is made.

Inspection of surveillance footage reveals the unit and the three drones approaching the exit, pausing at the door. Unit [REDACTED] directs two of the drones to restrain the third, whereafter it removes the facial mask from the drone, rendering it unconscious. This is repeated for the two remaining drones, with the last drone being personally stunned by the unit before its mask is removed. Unit [REDACTED] leaves the compound. The external coating of the drones progressively disintegrates, revealing Cpl. [REDACTED] and the two staff members.

Cpl. [REDACTED] reported only vague memories of the incident when debriefed, comparing it to a dream. They were suspended for a month for evaluation, whereafter they returned to active duty and were reassigned.

#### + Level 3 Clearance Required

On 04/01, 20[REDACTED], the airfield where Cpl. [REDACTED] had been reassigned to was warned of an impending assault by a joint DIGOS force. The airfield went on high alert, evacuating key personnel. [REDACTED], who was in charge of a primary response team, began showing signs of agitation which escalated rapidly over the course of a few hours. After a physical confrontation with their commanding officer, [REDACTED] was relieved of duty. At approximately 14:30, perimeter surveillance detected four teams of approaching hostiles.

At this point, Cpl. [REDACTED] became violent and irate, citing frustration and a strong need for some unspecified aspect. They manage to overpower a marine, arming themselves and exiting the compound. External surveillance shows them approaching the nearest DIGOS team (led by Unit 01), unarmed. Defection is assumed, and termination of Cpl. [REDACTED] is ordered at 14:45. Perimeter defense turrets fire, hitting them in the chest. Before they are deemed neutralized, an agent-class drone from the group approaches the body and covers its face with a device, successfully assimilating it. The resulting drone appears undamaged, and joins the subsequent assault as a tactical drone.

Cpl. [REDACTED] is considered KIA. A request for all recovered personnel from facilities compromised by Unit [REDACTED] to be suspended from active duty is pending approval. Request to elevate the threat assessment of Unit [REDACTED] to high is pending approval.