

# Dollar

## *A Map Designed for Counter-Strike: Global Offensive*



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## Overview:

**8c`Uf`** is designed for the **6ca V`GWbUf]c** mode of Counter-Strike: Global Offensive, and balanced accordingly. With clear lanes on the terrorist side for fast traversal and multiple routes to the bomb placement points, the terrorist players are given powerful choices for strategy and teamwork. Counter terrorist players are given defensible choke points in the mid map area, with plenty of cover objects and defensible positions.

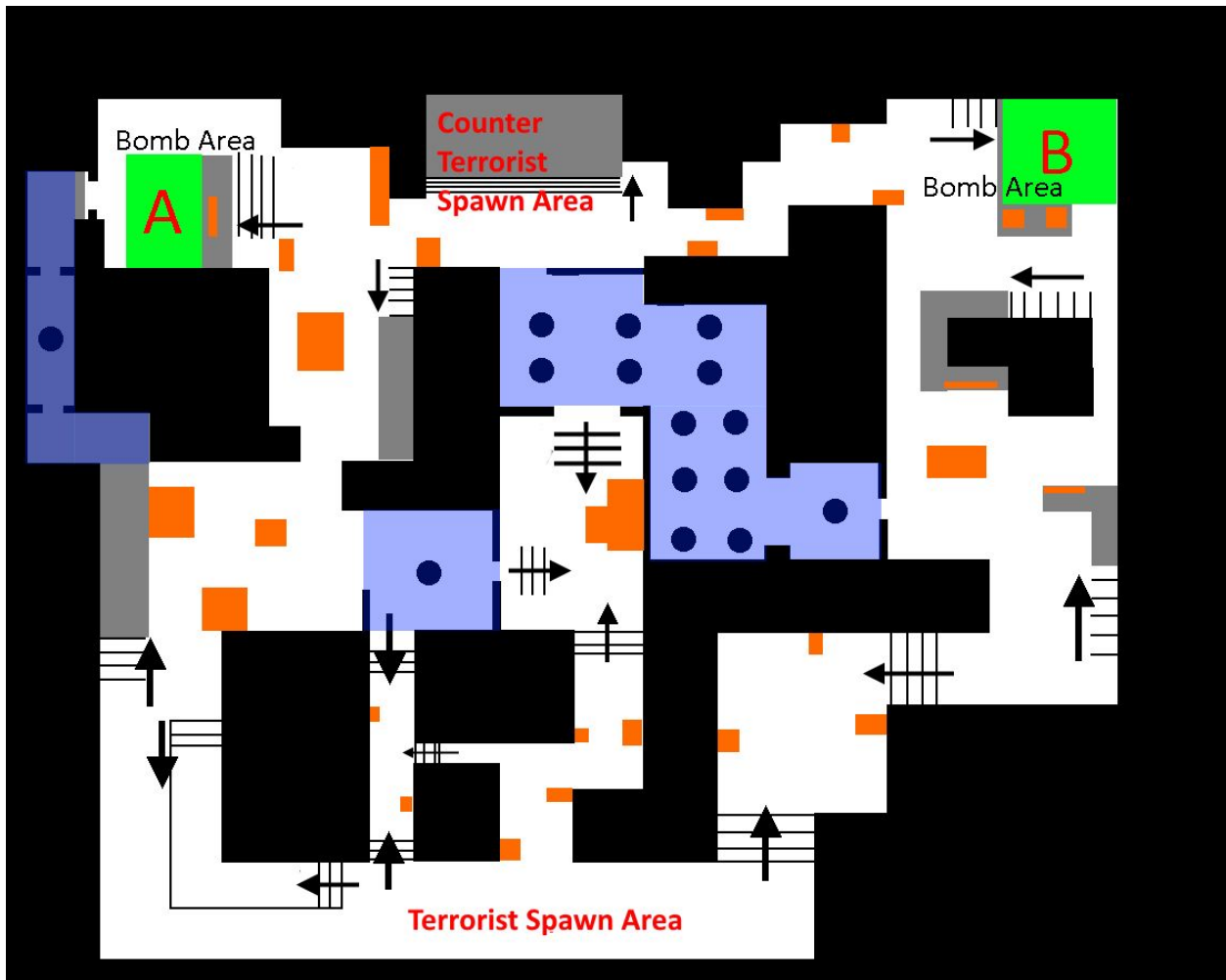
Visually, **8c`Uf`** takes place in the financial district of a huge city in North America. The scenery should be decorated with skyscrapers, and the art assets should reflect New York City's Wall Street.

## Story:

Nestled deep in the financial district of the largest metropolis in the world, **8c`Uf`** pits terrorists versus counter terrorists in a tense battle of reflexes and strategy. The terrorists of the Phoenix Connexion want to disrupt world markets. Can the stalwart forces of the GIGN stop them?

## Design Highlights:

- Branching paths. The attacking (terrorist) team is given useful tactical choices. Multiple paths divide three main attacking lanes, allowing quick escapes from attack while enabling easy switching from bomb site A and B (see map).
- Topography. Ramps and stairs break up long lines of sight without encumbering fast movement through the level.
- Interior central hub. The center of the map is an interior space, providing a hub that allows attackers and defenders easy access to most of the map.
- Defensible choke points. Choke points near the bomb sites are given interesting cover and topography. The defending team has clear, defensible positions.



**Map Key:**

- Non-traversable geometry.
- Significantly elevated geometry.
- Cover objects.
- Stairs (arrow is going up).
- Interior areas.

*Note: The many stairs in the level are meant to provide topographical variation but not necessarily large increases in height or depth, with the exception of the **grey** colored areas.*

