

UNITED STATES GOVERNMENT

memorandum

DATE: 3 Jul 90

ATTNOF: DT-S

SUBJECT: SUN STREAK Report - 9043 (U)

TO. ODCSINT, DAMI-PO

SG1A

1. (S/STD/NF) On 2 July 1990, Remote Viewer 025 conducted a session to determine the current location of a target vessel known as \_\_\_\_\_\_ and suspected of carrying contraband in the form of illegal drugs. Viewer 025 was tasked to determine if the vessel was indeed carrying drugs; if so, the destination of the drugs. Lastly, 025 was tasked to determine the identity of the vessels and/or call signs related to the illegal activity.

2. (S/STD/NF) viewer 025 identified the vessel's current location at geographical coordinates 26°00'N/72°00'W. The vessel appeared to be carrying crack cocaine stored and located around "coral and growth aboard ship." The expression "coral and growth" was not further defined. The illegal drugs are projected to be unloaded at Palm Bay, Malabar, Florida. Viewer 025 indicated that another vessel is involved in this operation; however, "a ship transfer (off-load of drugs) will not take place. Viewer 025 was unable to phonetically surface the names of vessels or call signs associated with this operation.

3. (S/STD/NF) COMMENTS: Remote Viewer 025 was the only asset assigned to this project; assumedly, the SUN STREAK team currently located in Key West, also devoted assets to this project. '

Branch Chief

SG1J

HANDLE VIA SKEET CHANNELS ONLY

STIPPLE INFORMATION

CLASSIFIED BY: ODCSINT, DAMI-PO DECLASSIFY BY: OADR

Approved For Polesce 2003/07/14 / CIA-RDP96-00789R000900190034 PMR (41 CFR) 101-11.4 SECRET/STD/ALC

OPTIONAL FORM NO. 10

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com