Approved For Release 2000/08/08: CIA-RDP96-00789R000700280001-4

WORKING PAPER

DATE:

TASKER

- 1. PROJECT: 8921 (TC-32).
- 2. ENCRYPTED COORDINATES: 160133/188336.
- 3. BACKGROUND: The vessel identified as suspected of transporting illegal contraband in the form of drugs within an actionable period of time. Operational data indicates the target vessel left Costa Rica en route to California on 8 June 1989.
- 4. ESSENTIAL ELEMENTS OF INFORMATION:
- a. Where and when will the illegal contraband in the form of drugs.
- SG1A What is the current location of the target vessel,

c. Has the changed its name. If so, what is the vessel's current name? (Get phonetics).

- d. How are drugs packaged?
- e. Where are the drugs located aboard ship?
- f. Describe any evidence of drug related communications?

(3

SG1A

concerted MS ail cargo carrie

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

The Black Vault



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

1921 (TC-32)

a vessel adentified under the alias of DT-S is suspected of carrying contraband in the farm of ellegal drugs. left Costa Clica on & June and was believed to be en route for California. I hue and when well it unload. its contraband of deucs. What is its current location (importan - Customer last track of vessel Durible vessel communications. REQUESTOR: ST (ON Vocana) (4506-Cistons) ENCRYPTED COORDINATES: 160133/188336 REPORTS: 24 Junsq (tele-De Vocora). EVALUATION:

SESSION DATE VIEWER METHOD REMARKS

1. 2450APG 07G WRV

2. 36 Jun FG 07G WRV

3. 26 Jun FG 095 CRV Modules
4 26 Jun Eg 011 Jun 500 Open 500

- Moundecation the rossed the Conoma Condi (Post Session Fredbock). oil tanker. DATE VIEWER MO 27 Jun89 025 W 29 fra 84 039 m