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

BECKET

C. Rationale for source evaluation. Provide rationale/analysis which led to your evaluation of responses provided above. Include confirmatory/new confirmatory data and whether collection requirements are currently validated/tasked to either obtain or varify such data. Please provide your written evaluation by source.

is a fishing vessel involved in drug

SG1A	report's description is involved in the organization. Her role with the vessel is, however, unknown. was suspected of making a drug run from Colombia to western Mexico in mid to late May 94.
	Source B - N/A
SG1A	Source C - was known to have been modified with secret compartments prior to Apr 94. Report's description of vsl is reasonable (actual length is about 90ft). Crew size varies but is usually around 6.
	Identify and describe activities of:
SG1A	
SG1J	LEAD ANALYST ASIA SECTION, TO LIST OF THOSE READ IN TO
****P] P!	
p	SG1I
SG1I	OFFICE/PRONE NUMBER

UNCLASSIFIED WHEN BLAMK

Source A -

SG1A

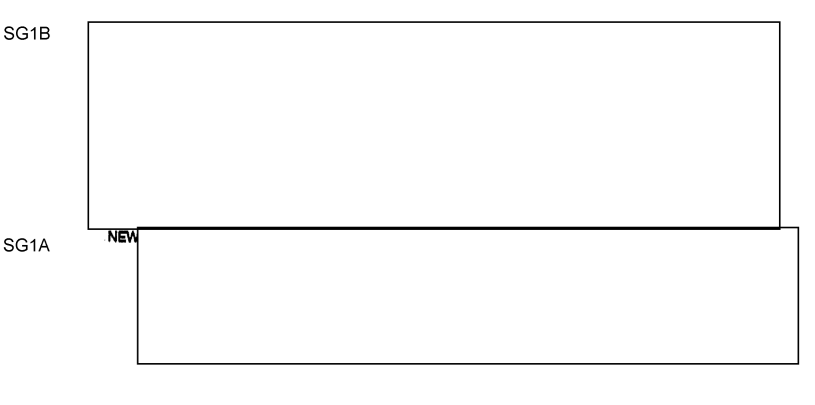
JUL Ø5 '94 11:48 Approved For Release 2003/04/18 : CIA-RDP96-00789R002500050004-6

NOT RELEASABLE TO PORDIGM MATICHALS LIMITED DISSEMINATION STAN GATE

Encloaure 2

BECRET

C. Rationale for source evaluation. Provide rationale/analysis which led to your evaluation of responses provided above. Include confirmatory/new confirmatory data and whether collection requirements are currently validated/tesked to either obtain or verify such data. Please provide your written evaluation by source.



OFFICE/PHONE NUMBER
Approved For Release 2003/04/18 : CIA-RDP96-00789R002500050004-6

SG1I

SG1I

HAME

Ľ),