

SECRET/STD

WORKING PAPER

3 JUL 90

BACKGROUND

1. PROJECT: 9046.
2. ENCRYPTED COORDINATES: B26100/426451.
3. BACKGROUND: The target vessel identified as the [REDACTED] recently left Costa Rica bound for Treasure Cay, Bahamas, where it was projected to off-load contraband in the form of drugs, to a second vessel for transshipment to the southeast area of the US.

SG1A

SECRET/STD

~~SECRET~~/STD

DATE:

ESSENTIAL ELEMENTS OF INFORMATION

REQUESTOR TASK # __JT-4-0048-90__ SOURCE _____

DAMI-PO TASK # _____9046_____ PROJ OFFICER _____G_____

1. Determine the current location of the target vessel identified as _____,

RESPONSE: _____

2. Determine if the vessel is carrying contraband in the form of drugs; if so, where stored.
RESPONSE: _____

3. Determine if the _____ off-loaded contraband to a second vessel. If so, describe the second vessel. Phonetically identify by name.

RESPONSE: _____

4. What is the final, US port of call for the offloading of the drugs.

RESPONSE: _____

5.

RESPONSE: _____

NOTE: _____

~~SECRET~~/STD

SG1A

SG1A

~~SECRET/STD~~

WORKING PAPER

3 JUL 90

9046

1. TASK: Determine the current location of the target vessel identified as [REDACTED]. Determine if the vessel is carrying contraband in the form drugs; if so, determine where stored aboard ship. Also determine where and when the illegal drugs will be unloaded/transferred. Describe and identify any other vessel associated with the [REDACTED] during the period of this activity.

SG1A

SG1A

2. ENCRYPTED COORDINATES: 826100/426451.

SG1I

3. REQUESTOR: JT-4-0048-90 VIA ODCSINT, DAMI-PD, [REDACTED]

4. REPORTS:

5. EVALUATION:

	SESSION	DATE	VIEWER	MO	NOTE
1.					
2.					
3.					
4.					

SECRET/STD

WORKING PAPER

3 JUL 90

BACKGROUND

1. PROJECT: 9046.

2. ENCRYPTED COORDINATES: 826100/426451.

SG1A

3. BACKGROUND: The target vessel identified as  recently left Costa Rica for the Bahamas where its is projected to off-load contraband, in the form of drugs, to a second vessel for transshipment to the southeast area of the US.

SECRET/STD