SPECIAL ACCESS REQUIRED

PROJECT SUMMARY: PROJECT # 9040

OPERATION:

KW-37

TASK:

(27 JUN 90) Determine the SGLAtion of the target vessel identified as the SGLAtion of the target vessel is carrying contraband in the form of drugs, describe how wrapped and where stored aboard ship. Provide the identity (ies) of any other vessel associated with this activity.

REPLY:

The vessel was perceived as located at geographical coordinates 10 30 N/76 15 W, with no

drugs on board.

ACTION:

None known.

EVAL:

Unable to correlate.

effort conduct,

I faite many

Tor lai inarry

SPECIAL ACCESS REQUIRED

PROJECT SUMMARY: PROJECT # 9041

OPERATION:

KW-38

TASK:

(27 JUN 90) Determine the G12 ation of the target vessel identified as the life the target vessel is carrying contraband in the form of drugs, describe how wrapped and where stored aboard ship. Provide the identity (ies) of any other vessel associated with this activity.

REPLY:

This operation was pursued by a team on site.

ACTION:

None known

EVAL:

No correlation.

SPECIAL ACCESS REQUIRED

PROJECT SUMMARY: PROJECT # 9042

OPERATION:

KW-40

TASK:

(28 JUN 90) From a map provided for this purpose, determine the location of contraband in the form of drugs in the port area identified as the

SG1A

SG1A

REPLY:

The presence off illegal drugs were perceived at geographical coordinates 12 10 01 N/ 71 57 42 W, and at geographical coordinates 12 11 50 N/ 71 55 30 W. The drugs were not aboard a vessel. They appeared stored in a "chamber" surrounded by the color silver, white and red. Distribution of the drugs occurred at night. Small boats and wooden planks were in the area. In a second rendering, the illegal drugs appeared located at 12 09 55 N/ 71 56 50 W and at a second geographical location identified as 12 12 55 N/ 71 56 50 W. A waterfall was observed in the first area; the second area was marked by the presence of a warehouse nearby. A greenish glow and a bad odor is associated with the second location.

ACTION:

Data from on-site team utilized.

EVAL:

SPECIAL ACCESS REQUIRED

PROJECT SUMMARY: PROJECT # 9045

OPERATION:

SG1A

KW-46

TASK:

(3 JUL 90) Describe the activity related to the air transport of illegal drugs from the control of Colombia. Determine how, where and when airdrops will take place. Describe the vessels involved, if any. Former drop areas in the areas of Haiti, Dominican Republic and Puerto Rico were

SG1A

previously utilized.

REPLY:

Indications of a previous air-drop effort had been aborted. A silver, two-motor aircraft was located east northeast of the airfield complex. The first drop was projected to occur about 80 miles south of the common border shared by Haiti and the Dominican Republic. The second drop was projected for 11 July 1990 at geographical coordinates 17 10N/71 50W, about 110 miles south of La Ramona,

Dominican Republic.

ACTION:

Only on-site information used.

EVAL:

SPECIAL ACCESS REQUIRED

PROJECT SUMMARY: PROJECT # 9046

OPERATION:

KW-# 48

TASK:

(3 JUL 90) Determine the current Alocation of a target vessel identified as the presence of contraband in the form of illegal drugs. Determine the destination of the illegal drugs.

d

REPLY:

This vessel is carrying cocaine in oblong, clothtype containers. It is currently located at 16 40 N/ 69 25 W. Destination is Miami, Florida.

ACTION:

None known.

EVAL:

SPECIAL ACCESS REQUIRED

PROJECT SUMMARY: PROJECT # 9047

OPERATION:

KW-53

SG1A

TASK:

SG1A

When and where (if any) will the

surface transfer occur.

REPLY:

is possibly located south of the Caicos Islands. The cocaine is packaged in round bottles and round packages located at the stern. at 21N/ drugs will be off-loaded to the 72 W; final destination of the drugs is the eastern seaboard of Florida. The SG1A is a "big vessel with a wide superstructure." A second source indicates the second as located at SG1A geographical coordinates 14 00 N/ 65 30 W. appeared "scrubbed clean" after having off-loaded its cargo of illegal drugs to a slow moving vessel on 6 July 1990 at geographical coordinates 16 15N/ 51 15W.

ACTION:

None known.

EVAL: