Approved For Release 2003/09/11 : CIA-RDP96-00789R000900130006-3

SPECIAL ACCESS RESULTED

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

	The state of the s	gain salah sidah sagai arabi birin tenus angai angai angai apag arabi bara barat atagi salah salah salah salah	# 4#	
PROJECT NUMBER:	9031	SESSION NUMBER:	1	
DATE OF SESSION:	24 MAY 90	DATE OF REPORT:	25 MAY 90	
START:	0900	END:	1000	
METHODOLOGY:	SOLO	VIEWER IDENTIFIER:	025	
1. (S/STD) MISSION: To determine the current location of the vessel whether it is carrying illegal contraband in the form of drugs, and if so, the point of origin and off-load/transfer point of the drugs. 2. (S/STD) VIEWER TASKING: Encrypted coordinates and background information of: "The target vessel is a 120' coastal freighter identified as the It has a white hull and blue superstructure. It has a history or manuaring drug smuggling runs between Mexico and Naples, Florida." (NOTE: background information was placed behind other pages so 025 would not be exposed to the background information until ready to use it as mid- session confirmation of results).				
3. (S/STD) COMMI	ENTS: No Physical Inclemenc	ies reported.		
4. (S/STD) EVALUA	TION:			
5. (S/STD) SEARCH	EVALUATION:			

Monitor: N/A Proj Mgr: 018

Referral Review by NIMA/DoD

SG1A

SG1A

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

SPECIAL ACCESS PERUIRED
Handle Via SKEET Channels on A

Approved For Release 2003/09/11 : CIA-RDP96-00789R000900130006-3

TECHT

9031 900525 V: 025 S:01 9:00-10:00 WRV SOLO

SUMMARY OF INFORMATION

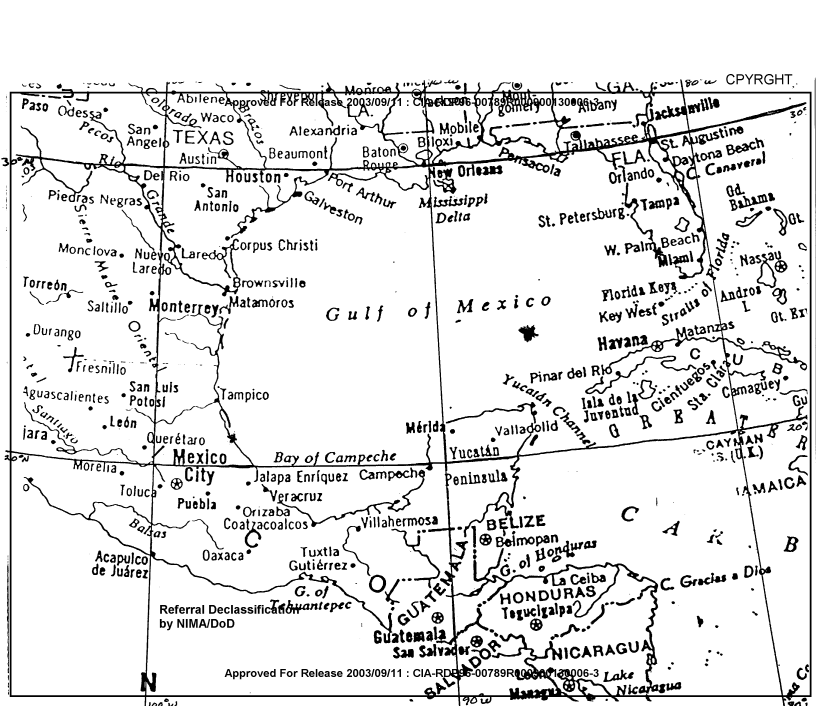
SG1A

The current location of the vessel identified as currently located at $24^{\circ}N-86^{\circ}W$ in the Gulf of Mexico. The vessel is carrying drugs which are down below the stern. They will be off-loaded at Naples, Florida $26^{\circ}N-82^{\circ}W$. The vessel's point of origin was Tuxpan, Mexico in the vicinity of $21^{\circ}N-97^{\circ}W$.

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: HQDA DECLASSIFY ON: OADR

SPECIAL ACCESS ALGEBER



S E C N S T STIPPLED NOFORN SPECIAL ACCESS RESULTED REPORT OF REQUESTED INFORMATION

SG1A

Requestor Task # JT-4-0022-90 Source # 025 Rcvd. by Source 05/14/90
DCSINT Task # 9031 Returned to PO (05/25790 SESSION DATE/TIME:
ESSENTIAL ELEMENTS OF INFORMATION REQUESTED IN ORDER OF PRIORITY:
1. Determine the current location of the vessel identified as the
in the Gulf of Mexico
2. Determine if the vessel is carrying contraband in the form of drugs. If so, how wrapped and where stored aboard?
RESPONSE: The Vessel is carrying drugs down below the stern.
3. Determine where the contraband in the form of drugs will be off-loaded/transferred.
Naples, Florida 26°N-82°W.
Naples, Florida 26°N-82°W.
4. The vessel's point-of-origin is BELIEVED TO BE Mexico. If indeed the vessel left from Mexico (you will need to decide), determine its point of origin (from where in Mexico?).
RESPONSE: Tuxpan, Mexico in the vicinity of 21°N-97°W

COMMENTS: Full session transcripts and reports are kept on file locally.

S E C R L STIPPLED NOFORN SPECIAL ACCESS REGULETS Handle Via SKEET Channels Only

WORKING PAPER

: •

SG1A

SG1A

24 MAY 90

TASKER

- 1. (S/STD) PROJECT: 9031.
- 2. (S/STD) ENCRYPTED COORDINATES: 159827/713450.
- 3. (S/STD) BACKGROUND: The target vessel is a 120' coastal freighter identified as the . It has a white hull and blue superstructure. The vessel has a history of making drug smuggling runs between Mexico and Naples, Florida.
- 4. (S/STD) ESSENTIAL ELEMENTS OF INFORMATION:
- a. Determine the current location of the vessel identified as the
- b. Determine if the vessel is carrying contraband in the form of drugs. If so, how wrapped and where stored aboard ship?
- c. Determine where the contraband in the form of drugs will be off-loaded/transferred.
- d. The vessel's point-of-origin is BELIEVED TO BE Mexico. If indeed the vessel left from Mexico (you will need to decide), determine its point of origin (from where in Mexico?).

Provide sketches in support of your findings.

S E C N T T STIPPLED NOFORN
SPECIAL ACCESS SEQUIRED
Handle Via SKEET Channels only