

~~SECRET/STIPPLED/NOFORN~~
~~SPECIAL ACCESS REQUIRED~~

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 9034 SESSION NUMBER: 02
DATE OF SESSION: 15 JUN 90 DATE OF REPORT: 18 JUN 90
START: 1430 END: 1530
METHODOLOGY: CRV VIEWER IDENTIFIER: 095

SG1B

1. (S/STD) MISSIONS: Determine the current location of a large load of cocaine and a large load of marijuana suspected of having been aboard the [REDACTED] on our about 2 June 1990.

2. (S/STD) VIEWER TASKING: Viewer 095 continued to be tasked with requirements reflected para 1, above.

3. (S/STD) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report.

4. (S/STD) EVALUATION:

5. (S/STD) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DCSINT (PO)
DECLASSIFY ON: OADR

~~SECRET STIPPLED NOFORN~~

WORKING PAPER

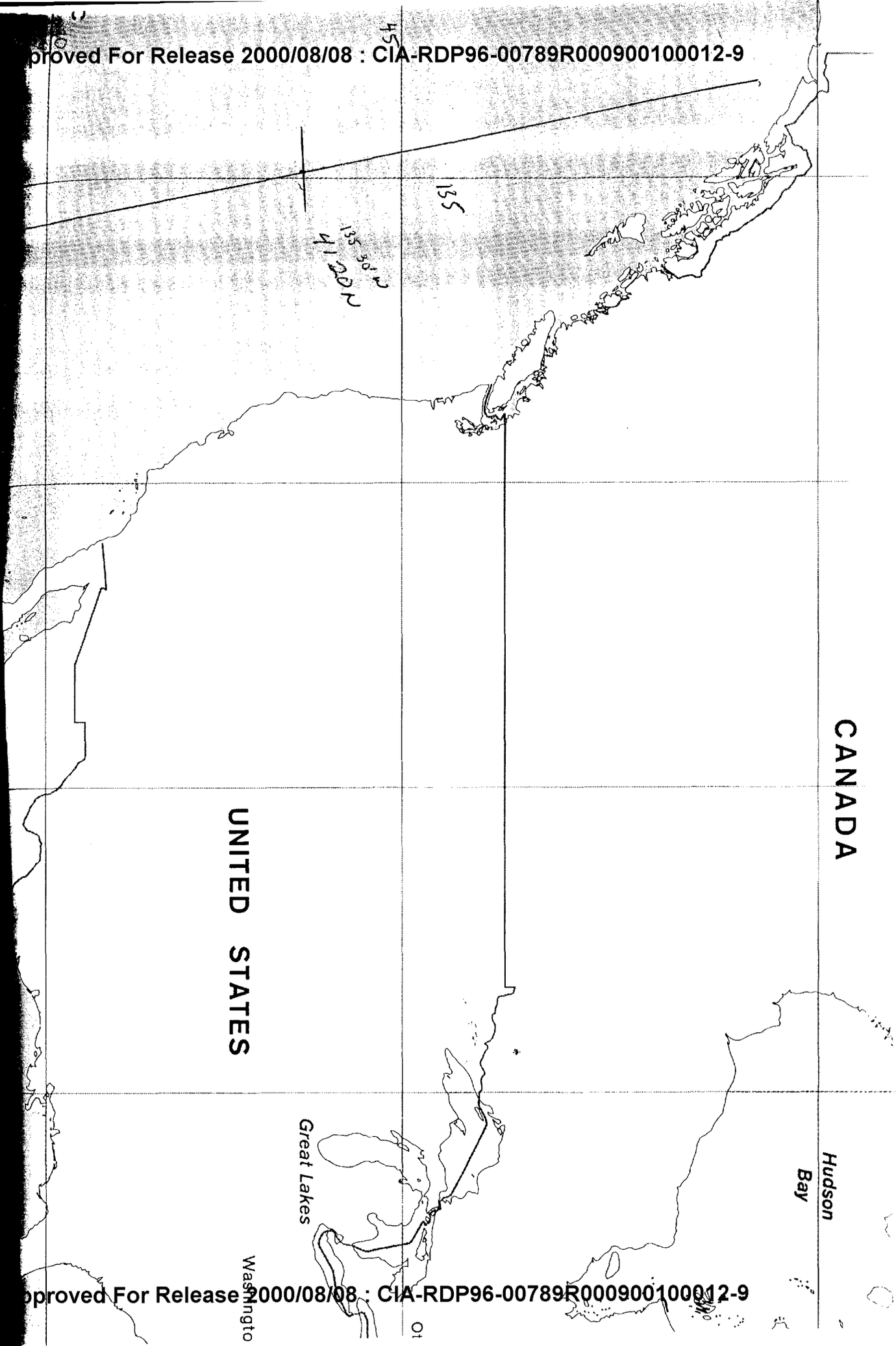
P: 9034
V: 095
D: 15 JUN 90
T: 1430-1530
S: 02

SUMMARY OF INFORMATION

On 15 May 90, the target vessel had contraband on board. This was located in the stern, immediately behind the superstructure, near deck level. The contraband was inside something in the shape of a half cylinder. On 24 May 90, at dusk, the contraband was off-loaded using a hoist/winch action. An aircraft was involved. The contraband immediately moved away rapidly from the vessel in a northeasterly direction. The location of the transfer point was 41 20'N 135 30' W. Impression that the contraband crossed the US border in the vicinity of the Bay Area.

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET STIPPLED NOFORN~~



095

FT Meade
Monitor 003
1430 -

PI-tired
AV- none

A/S

AOL

I

T

EI

AI

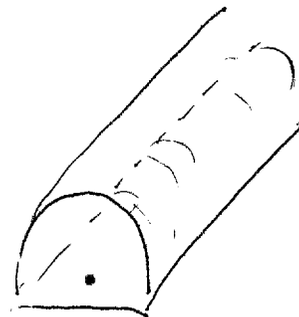
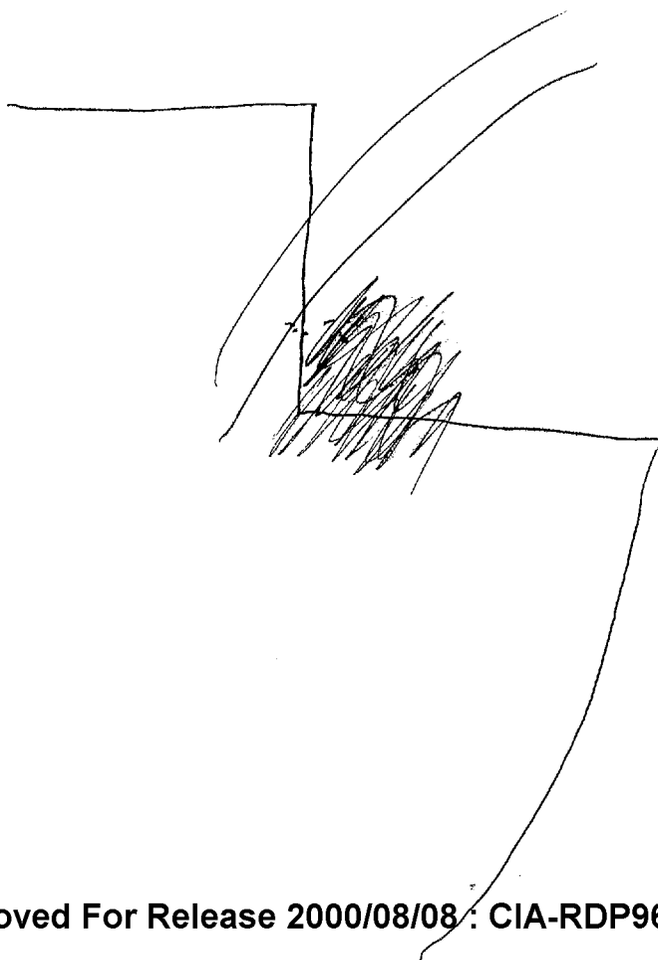
D

S-2

AI BK
suside.

blocky ships
blocks.

AOL BK
curr ship.



S-2 D A1 E1 T F AOC ALS
Hawaii
Helicopter
Tour

off-load / transfer
hoist.
deck-before ^{and} meet.

S4 1/2. Contraband is moved to another location on vessel
feels planned, methodical,
out at sea.

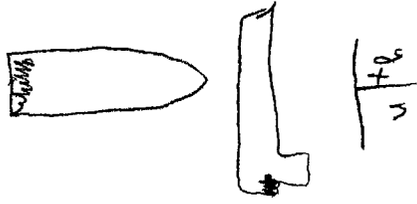
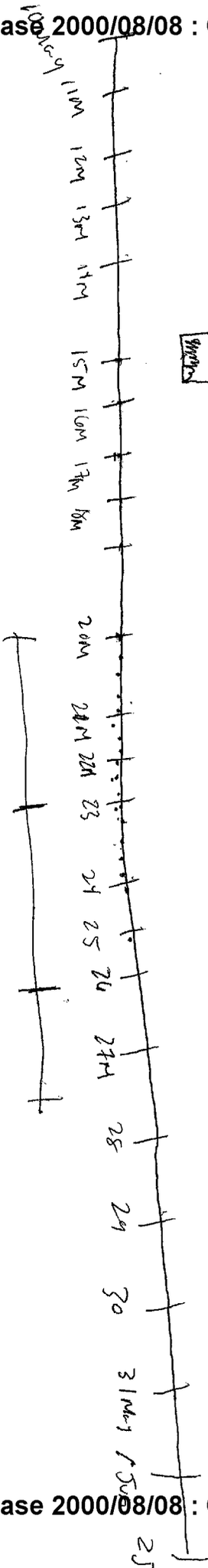
hoist
winching action.

AIRB
not on side.

AOC-B/C/h.
feel like
in 200 miles
of islands.

aircraft involved.

ALS
Buy area. 15/10



$\frac{2}{u} + e$

